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## THE THEOSOPHIST.

bOMDAY, JANUARY 1st, 1881

## सहीवान् नार्भित परों धर्म्म : ।

theme is No mehidion higher tilas thutur.

The Editors disclain respousibility for opinions expressed by contributors in their auticles, with sone of which they agree, with others, not. Great lititule is allowed to correspondents, and they alone are accountable for what they write. The journal is offered as a velicle for the wide dissemination of facts and opinions conuectel with the Asiatic religions, philosophies and sciences. All who have anything worth telling are made welcome, and not interfored with. Rejected MSS. are not returned.

## A GOOD INDIAN Prance.

In contrast with the lives and habits of many Indian Rajals, the example set by the wise ruler of Travancore is worthy of all praise. A youth passed in study, in the accuisition of practical knowledge of affairs, in chaste living, in travel to observe his own and other States-these wore his preparatives for the high duties of sovereignty, upon which, at the death of the late regretted Malaraiah, he has just entered. He has been compared by the Editor of a recent lecture of his upon "Our Industrial Status," which lies before us, to that mighty Romanof, Peter the Great, who laid the foundation of modern Russian Empire. The comparison is not strained as regards the zeal of the two princes for the welfare of their respective countries. Anll, indecl, Rama Varma of Travancore showedi no less bohl defiance of etiquette than Peter, in his crossing the boundaries of his own province to go elsewhere and gaiu practical knowledge by personal experience for the future grod of his people. With all the allurements of an Oricutal coutt, and the ball example of other Rajahs as precedents to draw him into the course pleasures of Zenana life, this new sovereign is nevertheless a man of unblemishod morality, an ardent student, and a conscientious, accomplisheid and painstaking statesman. If his fellowprinces woukl lont imitate his virtues in even a small degree, brighter days would dawu for this poor India, and the peol te once more taste the happincss of which they have been so long deprived. In the pampllet under notice, his Editor gives us this correct portrait of this remarkable young prince.
"A most accomplished English scholar. Highly affable and intelligent, easily accessible to aill educated men, his moral charnoter can bear the closest, setutiny. He has resisted all the temptations of Indian royalty and is not a victim to vile parasites, but the sincere friend of all deserving men, and of the cause of eulightemment.
"The best that can be said of him is that he has the good of his country at heart. There are many of his position similarly inelined in this comntry, but while their intentions are contined within their hosom Ilis Highness of Travancorn pats his exertions into practical shape for the publio good. He found an invincible opposition in India among the well-to-do classes to take to such professions an agriculture, so in order to give in impetus to the industry he started himself as an agriculturist ; and buying a tract of land or mu imperfect platation of the late Geneml Cubben in partnership with Rajah Sir Malaw Ras, has made a model coffee phantation, not with any motive to aggrandise his own wealth, lut only as nn incentive for the Travancoreans to follow him as agriculturists."
The Editor may well say "we live in an age of wonders nud progress" when we sce "an Indian Malarajah of the first orter busying limself with agriculture, and what is more, taking a perrsonal interest and working in earnest to lead others to follow him."
The lecture of His Highness is replete with common senso, and quite free from exaggerations of speech and ideals. It shows a close familiarity with the industrial and agricultural resources of his State, and points out an easy way to develop them with public and private advantage. Travancore is one of the most fertile provinces of India. The populitiou numbers about twelve lakhs ( $12,00,000$ ), tud as yet-thanks to the preservation of the primeval forests-lhas been free from drouths. The Prince sitys that "it will be difficult to uame another land which.
within so narrow limits, combines so many, so varied, and so precious natural blessings." Those agricultural products which represent the maximum of value within the minimum of bulk, such as cotton, sugar, indigo, tea, nutmegs, coffee, cloves, tobacco, cardanoms, cinnamon, and that royal tree of trees, the cocoa-palm, are indigenous, or may be cultivated with the greatest ease. All that lacks is enterprise, energy and practical education. And these, if we may judge from a perusal of Prince Rama Varma's lecture, are more than likely to be stimulated and brought into action under his wise rule and as the result of his courageous and patriotic example. Now that he has become the ruler of Travancore, nothing will be easier than for him to import for the free use of his subjects superior seeds and grains, and bulls and stallions of valuable strains of blood. A little money judiciously and honestly laid out in this way will add incalculably to the wealth of the State. It will not be difficult for him to arrange a plan upon an cconomical basis for the improvenent of the agriculture of that garden spot of India whose destinies are under his control. He deserves and will have the warmest sympathy aud good wishes of every friend of India. It is lazarding nothing to prognosticate that, if his life should happily be sparced, he will make Travancore, not only one of the wealthiest and most orderly among Indian States, but also one of the most renowned for learning.

## OCCULT PIIENOMENA.

A correspondent of the Pioneer, "A," writing from Simla says :-
"As many jokes lave been cut in the papers lately about the recent brooch incident, it seems desirable to show the public that believers in Madane Blavatsky's theories and powers have a good deal more than that to go upon. Writers of light-hearted eriticism on the 'folly' of the persons who attested that incident, would have shown considerable self-confidence in any case, under the circumstances, but this letter may perliaps help to account for what scems no doubt to even your more cautious readers so strange, the fact that several men of cultivated understanding have been induced to build (what seems) a new and startling faith on (what seems) a small foundation.
"Firstly.-Let the reader understand that phenomena of the kind with which $I$ an dealing have nothing to do with spiritualism. A generation slow to take in new ideas will persist in talking as if occultism and spiritualism were one and the same. They are not only different in reality, but autagonistic. The theory of Theosophists,I say 'theory' in deference to the frame of mind in which most of your readers will approach this letter, though I might as well talk of the theory that Simla is a place situated on the skirts of the Himalayas,- the theory of the Theosophists is that a development of their higher faculties has enabled certain persons to comprehend and practise a science that has been secretly handed down from Adept to Adept during a long course of ages. This science embolies various discoveries concerning the laws of matter and force, especially those of animal magnetisin, and the Human Will as trained, not by clunsy selfmortification, but by a perfectly refined moral and intellectual discipline. If Adepts are scarce, that may be held as explained sufficiently for practical purposes by remembering that an Adept must be a man who, for a long course of years, has been absolutely chaste, absolutely abstemious, totally cleansed of all selfish aims and ambitions in life, and caring so little for the world that he is willing, by prolonged exile from it, to purify himself by degrees from all the ' bad magnetism' which contact with the common herd engenders.
" Now the Adepts, though not mixing with the World more than they can help-and by means of their own they can do what they have to do, while almost entirely
withdrawn from the World,--are deeply interested in the World, as regards the humanity that inhabits it. It would take too long to explain even the little, relatively to what might apparently be learned in time, that I have been able to learn so far about them; but laving said this much I have cleared the way for an explanation as to the position in which Madame Blavatsky stands--one which is constantly misconstrued to her disadvantage. Madame Blavatsky has climbed some of the rough steps which lead to Adeptship, but constantly assures us that she is not an Adept herself. From her clildhood, however, she has been chairvoyant, and what spiritualists call ' mediunistic.' In other words, she has natural peculiarities which have facilitated the development in her of the faculties required for the lower grades of Adeptship. The faculties, as I say, have been cultivated up to a certain point, and the result is that Madane Blavatsky is now en rapyort with the Adepts, in a way which no person not gifted in a remarkable way and possessing considerable occult training, could be en rapport. This preliminary explanttion is, of course, mere assertion. For brevity's sake I had to give it in a straightforward way unsupported by evidence. I come now to this part of my story. Madame Blavatsky certainly has the power of making auy solid object she likes, -any piece of furniture or any window pane,-emit the sounds which are known as 'spirit-raps' at will. I have seen her do this in a hundred different ways, and most of her friends have seen it too. The force employed is sometimes strong, sometimes weak. I have never known it fail altogether, but when it is strong, I have repeatedly seen Madame Blavatsky stand or sit quite clear of the table at which she might be trying the experiment, aud,- no one else being anywhere nearly in contact with it,-by merely making mesneric passes at it, cause it, at each motion of her hand, to emit sounds as if knoeked with a knuckle. Many respectable people here would be quite ready to swear, or give their words of honour, that they have heard this in the way I describe. Now, in course of time, any sane person studying these phenomenn, must grow absolutely certain that they are produced by the agency of a force which ordinary science does not understand. I have heard them under so many different conditions that there is no conceivable theory of imposture, which could be otherwise than absurd as applied to them. Next we come to another manifestation. At will,-though as in the case of the raps, the power varies,--Madame Blavatsky can cause bell-sounds to ring out of the air where there is no tangible bolly of any kind to produce them. I should add explicitly that I have heard the bell-sounds scores of times in all sorts of diffierent ways and places, in rooms and in the open air, when no one else but myself has been by, and when parties of people have been present. There are plenty of other witnesses to them besides myself.
" If any rational person will seriously think of the matter, he will see that having obtiined, as I have described, absolute certainty, that Madame Blavatsky produces many superordinary effects by the exercise of peculiar forces and powers, one alproaches the consideration of incidents like the brooch phenomenon in a frame of mind which would be impossible otherwise. It is not claimed that the more startling feats are accomplished by Madame Blavatsky's agency alonc. They are said to be the work of superior Allepts with whom she is in occult communication. But, either way, a scientific olservation of which Madane Blavatsky is the visible agent, leads us from comparatively small beginnings like the raps and bells to the disintegration of matter and psychological telegraphy with persons at a distance. I may now describe some recont incidents which fortify the position of believers in the brooch incident.
"About ten days or a fortnight ago my wife accompanied our Theosophists one afternoon to the top of Prospect Hill. When there, Madame Blavatsky asked her in a joking way, what was her heart's desire. She said at random aml on the spur of the moment, " to get a note from one of the 'Brothers.'" 'The Brothers,' I should explain, are the superior Adepts. Madame Blavatsky took
from her pocket a piece of blank pink paper that had been torn off a note sle hal received that day. Folding this up into a small compass, she took it to the edge of the hill, held it up for a monent or two between her hands, and returned saying that it hal gone. She presently, after communicating mentally, by her own occult methods, with the distant ' Brother,' said he asked where my wife would have the letter. After some conversation it was decided that she should search for the note in a particular tree. Getting up a little way into this sle looked all about for a time and could not find any note, but presently turning back her face to a branch right before her at which she had looked a few moments before, slie perceived a pink three-cornered note stuck on the stalk of a lenf where no such note had previously been. The leaf, that must have belongel to the stalk. must have been freshly torn off, because the stalk, was still green and moist,--not withered as it would naturally have become if its leaf had been removed for any length of time. The note was found to contain these few words :-' I have been asked to lave a note here for you. What can I do for you?' signed by some Tlibetan characters. Neither Madme Blavatsky nor Colonel Oleott had approached the tree during my wife's search for the note. The pink paper on which it was written appeared to be the same that my wife had seen, blank, in Madame Blavatsky's hand shortly before.
"A few days after this Madame Blavatsky accompanied a few friends one morning on a little pienic in the direction of the waterfalls. There were origiunlly to have been six persons present, including myself, but a seventh joined the party just as it was starting. When a place hal been chosen in the wood near the upper waterfall for the breakfast, the things brought, were spread out on the ground. It turned out that there were only six cups and saucers for seven people. Through some joking about this deficiency, or through some one professing to be very thirsty, and to think the cups woukl be too small,-I cannot feel sure how the iden arose, but it does not matter,one of the party laughingly asked Madame Blavatsky to create another cup. There was no serious idea in the proposal at first, but when Madame Blavatsky said it would be very difficult, but that, if we liked, she would try, the notion was taken up in earnest. Madame Blavatsky as usual held mental conversations with 'the Brothers,' and then wandered a little about in the immediate neighbourhood of where we were sitting, and asked one of the gentlomen with us to bring a knife. She marked a spot on the ground and asked him to dig with the knife. The place so chosen was the edge of a little slope covered with thick weeds and grass and shrubby undergrowth. The gentleman with the knife tore up these, in the first instance, with some difficulty, as their roots were tough and closely interlaced. Cutting, then, into the matted roots and earth with the knife and pulling away the debris with his hands, he came at last on the edge of something white, which turned out, as it was completely excavated, to be the required cup. The saucer was also found after a little more digging. The cup and saucer both corresponded exactly, as regarls their pattern, with those that had been brought to the picnic, and constituted a seventh cup and saucer when brought back to the place where we were to have breakfast. At first all the party appeared to be entirely satisfied with the boma fides of this phenomenon, and were greatly struck by it, but in the course of the morning some one conceived that it was not scientifically perfect, because it was theoretically possible that by means of some excavation below the place where the cup and sancer were exhuned, they might have been thrust up into the place where we found them, by ordinary ineans. Every one knew that the surface of the ground where we dug had certainly not been disturbed, nor were any signs of excavation discoverable anywhere in the neighbourhood, but it was contended that the earth we had ourselves thrown about in digging for the cup might have obliterated the traces of these. I mention the objection raised not because it is otherwise than preposterous as a hypothesis, but because three of the persons who were at the picnic
have since considered that the flaw described spoilt the phenomenon as a test phenomenon. In any case, it is not worth while to discuss the matter further, because I come now to nonther experience, besides the perfection of which as a test experiment, the two above described cannot but appear unimportant (though in reality to a student of occult mysteries the cup phenomenon is by far the grenter). It had come to pass that I had been permitted to enter into some direct correspondence with one of the Brothers. Of the letters I have received, I will only say that they are unequivocally written by a man of great culture, thought, and brightness of intelligence, that only here aul there do they show the faintest traces of unfamiliarity with English idioms, though the writer, I have reason to know, is a native of this country, and that I cannot exaggerate my sense of the privilege of having thus formed the gifted Brother's acquaintance. We were bound on another picnic to the top of Prospect Hill. Just before starting, I received a short note from my correspondent. It told me that something would be given to iny wife on the hill as a sign from him. While we were having our lunch, Madaure Blavatsky said the Brother directed her to ask what was the most unlikely place we could think of in which we would like to find a note from him, and the object which he proposel to send us. After a little talk on the subject, I and my wife selected the inside of her jampan cushion, agaiust which she was then leaning. This is a strong cushion of velvet and worsted work that we have had some years. We were shortly told that the cushion would do. My wife was directed to put it under her rug for a little while. This she did inside her jampan for perhaps half a minute, and then we were directed to cut the cushion open. This we found a task of some difficulty as the edges were all very tightly sewn, but a penknife conquered them in a little while. I should add that while I was ripping at the cuslion Madame Blavatsky said there was no hurry, that the letter was only then being written, and was not quiute finished. When we got the velvet and worsted work cover cut open, we found the inuer cushion containing the feathers sewn up in a case of its own. This in turn had to be cut open, and then, buried in the feathers, my wife found a note addressed to me and a brooch- an old familiar brooch which she had had for many years, and which, she tells me, she remembers having picked up off her dressing-table that morning while getting ready to go out, though she afterwards put it down again, and chose another instead. The note to me ran as follows :-'My dear Brother,-This brooch, No. 1, is phaced in this very strange place, simply to show to you how very easily a real phenomenon is produced, and how still easier it is to suspect its genuineness. Make of it what you like, even to classing me with confederates. The difficulty you spoke of last night with respect to the interchange of our letters I will try to remove...An address will be sent to you which you cain always use ; unless, indeed, you really would prefer corresponding through pillows. Please to remark that the present is not dated from a 'Lodge,' but from a Kashmir Valley.' The allusions in this note have reference to various remarks I made in the course of conversation during dinner the preceding evening.
"Madane Blavatsky, you will observe, claims no more in connection with this phenomenon than having been the occult inesseuger between ourselves and the Brother in Kashmir who, you will observe, appears to have written the letter in Kashmir within a few moments of the time at which we found it inside our cushion. That persons having these extraordinary powers could produce even more sensational effects if they chose, you will naturally argue. Why then play tricks which, however conclusive for the one or two people who may define their conditions, can hardly be so regarded by others, while the public generally will be apt to suppose the persons who relate them liars or lunatics, rather than believe that anything can take place in Nature except with the permission and approval of the Royal Society. Well, I think I perceive some of the reasons why they refrain, but these would take too long to tell. Still longer would it take to answer
by serions argument the nonsense which the publication of the brooch incident No. 1 has evoked all over Intia. Let the jokers enjoy themselves. They think we, the occult minority, are wrong: we know they nre, and joking breaks no bones, though perlaps it is going a little too far, and trespassing beyond the limits of good form, when the question whether Madame Blavatsky and Colonel Olcott are cheats and impostors is openly discussed. They are people, at all events, who have sacrificed for these works all that the world generally holds dear, having possessed these good things originally in ample measure in lands that would seen to most of us happier lauds than this. They have come to labour here for the rest of their lives at a task which they have set before themselves as a duty, the spread of the idens which they receive from the Brothers about the 'Universal Brotherhood, and the development of their society. If Malane Blavatsky fuils to convince this or that person that she has learicel anything more than the general rui of people know, there are ways in which men of good feeling may express their ineredulity,-and other ways which, in their eagerness to get as much fun as possible out of Mrs. Hume's brooch, too many writers in the Indian Press have preferred."
$*^{*} *$ The above narrative is trausferred to these pages not to provoke the idle curiosity of the reader, but as a bit of collateral proof that certain branches of matural law may be more thoroughly learned in India than in Europe. The exhibition of these Siddhis, or powers, was made at Simla solely to convince persons educated after the Western methods that the occult forces of Nature are far better understood by Asiatic proficients than by. cven the most eminent nuthorities of modern Physical Science. This object, it will be seen, was gained. While, therefore, it las been mosst disagrecable for Madame Blavatsky to see her motives and personal character so grossly traduced as they lave been by the ignorant, yet in prornking a wide interest in, and discussion of, Occult Science, there las been at least some adequate compensation. If she has suffered, the cause of truth has unquestionably been the gainer,
[Continued from the November number.]

## a treatise on tile yoga pilllosopily.

 BY N. C. PAUL, G.B.M.C., SUD-ASSISTANT SURGEON.There are eight varieties of Kumblaka which Yogis practise with a view to study the nature of the soul. They are as follows : Sìryabledi, Ujijayi, S"'itkíri, Sitali, Bhastriká, Bhràmari, Múrchchhà, and Kevala Kumblaka. There are two processes which are essentially necessary for the practice of the above Kumbhakas. These are the Khecharì mudrí and the Mùlabandha.

Khecharí mudrà is the act of lengthening the tongue by incising the fraenum linguee and by constant exercise. A Yogi cuts the fraenum lingua, rubs the tongue with lis hands, aud milks it. When the tongue gets lengthened by the division of the fracnum lingue and by the milking process, and reaches the gullet, the Yogi is enabled to sluut the rima glottidis by pressing back the epiglotis with the point of the retroverted tongue.

A largo and long tongue is indispensably necessary to humau hybernation. The turtle, salamauder, and guana, which hybernate, have remarkably long and large tongues. A Yogl, by artificial means, lengthens lis tonguc, turns back the point of it into the gullet, presses the epiglottis, which shuts the rima glottidis, and confines the inspired air within the system.

In practising this mudra, a Yogl fills the lungs and intestines with the inspired air, shuts up all the apertures of body with the waxed cotton balls, assumes the Padnásana, and then shuts the rima glottidis by means of the epiglottis pressed upon by the point of the tongue wedged into the gullet.

By the practice of this mudrí, a Yogi is supposed to be $a$ ble to overcome death. He becomes i poet or a prophet
at will. He becomes a pure soul, and can penetrate the secrets of the past, the present, and the future. Without it lie con never be alsorbed into Gool. By the practice of this mudrú he becomes insensible, to heat and cold, to pheasure aud pain, and holds communion with the "Supreme, Incorruptible, Invisible, Eternal, Inexlaustible, Inconceivable, Omniscient, Omnipresent, and Omnipotent Being," which by the learned is termed the Parama Purusha or Great Spirit.
Comment.-As the science nad study of Yoga Plitosoply pertuins to Buddhist, Lamaic nnd other religions supposed to ho atheistical, i.e., rejecting belief in a peresonal deity, and as a Vedantin would by no menns use such an expression, we must understnud the term" "abrorption into God" in the sense of unime with tho Universal Soul, or P'arama Purusha-1ho Primal or One Spirit.
This mudrá removes hunger, thirst, and sleep. The blood of a Yog who practises this mudrá for the period of 24 years, becomes converted into chyle. The saliva that is sucked or deglutated during the continuance of this mudrí, is termed Amrita.
Mhildalandlha is a process by the practice of which an old man becomes a youth. It is thus practised. Place the left foot under and the right foot in front of you and breathe the same air over and over again. Or, sit in the posture termed the padmisana. The Yogi then extends his lower extremities, inspires through the right nostril, rests his chin on his breast, places lis forehead on his knees, holds his great toes with his hands, and suspends the breath. When fatigned, he expires through the left nostril, and commences a similar process through the left nostril, and, lastly, throngh the right nostril. This constitutes the Paschimus thana of the Yog!.
Comment.-This posture will hardly have the desired effect unless its philosophy is well understood and it is practised from youth. The npparance of old are, when the skin liag wriukied nul the tissues have reluxell, can be restored but temporarily nud with the help of Maya. The Mulnbandha is simply a process to throw oneself in sleep (thus gaining the regular hours of slecp).
The Suryuthedi Kumbluak consists in inspiring through the right nostril, suspending the breath, and then expiring throngh the left nostril. In this kumblaka, iuspiration is made through the right nostril. Suspension of the breath is effected by resting the chin on the breast (jalundaret bumdha); and expiration is performed through the left nostril, upon which the hairs of the body become erect. The posture employed in this kumblaka is the prumásana or sukhasaua. By the repetition of this kumblaka, cephalalgin is relieved, corryza cured, and the worms found in the froutal sinuses are expelled.

Ujjayil Kunibhaktu-By the exercise of this Kumbluka, a Yogi enhances his personal beauty. It is thus, practisel. Assume the posture called Sukhíisana, render the two uostrils free by the first Kumblaka, inspire through both nostrils, fill the stomach aud throat with the inspired air, suspend the breath, and then expire slowly through the left nostril. He that practises this Kum. bhaka gets rid of pulnonary, cardiac, and dropsical, diseases. By this Kumblaka a Yogí cures all diseases dependent upon deficicut inhalation of oxygen.
Comment--Aud if any one feels inclined to sneer at the novel remedy employed ly the Yogis to cure "corryza," "worms" and other disenses-which is only a certain mode of inlanation,--liss attention is invited to the fact that there illiterate nud superstitious ascetics seem to lave ouly anticipated the discoveries of modern science. One of the latest is reperted in the last number of the New York Mediect Record (Sept. 1880), under the title of "A new and curious Plan for dealching Pain." The experinents wele made hy Dr. Bonwill, in well-known physician of Philndelphin, in 1872, and has been since successfully applied as nu anesthetic. We quote it from the Dubuque Daily. Telegraph.
"In 1875, Dr: A. Hewson made $n$ favomable report of his experience with it to the International Medical Congress, and at a recent meeting of the Philadelphia County Medical Society several papers were read on the subject, and much discussion followed;

In using the methor, the operator merels reguests the patient to breathe repidly, making remot 100 respirations per minute, anding in rapid puffing erpirations. At the end of from two to five minutes an entire or partial absence of pain results for half a minnte or more, aud during that time teeth may be drawn or incisions made. The patient may be in any position, but that recommended is bying on the side, ant it is generally best to throw a limalkerehief over tho face to prevent distraction of the patient's attention. When the rapil breathing is first begom the patient may feel some exhilaration ; following this comes a sensation of fulness in the head or dizainess. The face is at first flusherl, and afterwards pale or even buish, the heart beats rather feebly and fist, but the sense of touch is not affected, nor is ansciousness lost. 'The effect is prolnced more readily in females than in males, and in middle-aged move easily than in the old ; chidren can hardly be made to breathe properly. It is denied that there is any possible danger. Several minor operations, other than fregnent dental ones, have been successfully mate by this method, and it is elamed that in dentistry, furgery, aml obstetrics, it may supphat the common anesthetics. Dr. Hewson's explamation is that rapid breathing diminiwhes the oxygenation of the bood, and that the resultant excess of earbonic acid temporaily poisons the neve centers. Dr. Bonwill gives several explanations, one being the specific effect of carlonic acid, another the diversion of will-fore produced by rapid voluntary muscular action, and, thire, the damming ul? of the blood in the brain, que to the excessive amount of air passing into the dungs. The liecord is not satistied with the theories, but consilers it well proved that pain may be deadened by the method, which it commenis to the profession for the exact experimental determination of its precise value."

And if it be well proved that about 100 respirations per minnte ending in mpid puthing expiations can successfully deaden pain, then why shomblnot a varied mode of inhaling oxycen be productive of other and still more extraordimaty results, yet unkown to science but awaiting her future discoveries.?
Sithema Kimbluke.-It is thus practised. Expirethrough both nostrils, after yawning, (which is a deep and prolonged inspiation, inspire through the mouth with the two rows of teeth in contact, producing the somed of c. c., suspend the breath, and then expire through the nostrits. This practice increases the beanty and vigour of the body; it removes hunger and thirst, indolence and sleep; and augments the irritability of the system. By this Kumblaka a Yogi becomes a cold-blooded and an independent being.
Sitali Kumbheke.-It is thus practised. Apply the tip of the tongue to the soft palate, inspire by the combined exertion of the tongue and soft, palate, suspend the breath, and expire slowly throngh both nostrils, after relaxing the whole system. By the mintermpted practice of this Kumbhaka for the period of one month, a Yogi is said to acquire great tenacity of life, and power of repairing the effects of injury. He becones proof agranst all sorts of inflammation and fever. Like crabs, lobsters, serpents, lizards, salamanders, toads, frogs, and turtles, which exhibit none of the phenoment of inflammation, a Yogí becomes a cold-blooded creature, and is excmpted from fevers, splenitis, and several organic diseases. He is endowed with the property of casting his skin, and of enduring the privation of air, water, and fool. By becoming a cold-blooded creature he can the better endure to spend his time in solitude and devotion.
A Yogi who lives entirely upon milk, ghí, and cold water, is competent to practise this Kumbhaka, which promotes a love of study and retirement, and renders the system susceptible of self-trance, a condition in which he is saitl to be susceptible to peculiar spiritual impressions. By three years' practice of this Kumbhaka, a Yogi is said to hold commmion with the Supreme Soul.

It is believed that the serpents cast their skins by the practice of this Kumbhaka. The fact of the cool surface of the skin of a serpent may be attributed to this peculiar mode of respiration. As the serpent has a long narrow tongue, it can easily practise this Kumbhaka by tuming its tongue back into the fauces, and inspiring through the uostrils.
The Sítalí Kumbhaka may be regarded as an admirable imitation of the respiration of a serpent, which, of all animals, is the most remarkable for abstinconce, and which can endure the privation of food, drinks, and air, for the longest period,

Bheustrilici Kumbluaka.-This is the fifth Kumblaka. It promotes appetite, opens the three superior valves of the intestinal canal, and cures all pulmonary and hepatic diseases. It is an excellent substitute for exercise. The Bhastrikí Kumbhaka is thus practised. Place the left foot upon the right thigh, and the right foot upon the left thigh, straighten the neck and back, make the palms of the hands rest upon the knees, shut the mouth, and expire forcibly through both nostrils. Next, inspire and expire quickly until you are fatigned. Then inspire through the right nostril, fill the abelomen with the inspired air, suspend the breath, and fix the sight on the tip of the nose. Then expire through the left nostril, and next inspire through the left nostril ; suspend the breath, and expire through the right nostril. It is by this variety of respiration that the chameleon assumes the apparent conditions of plumpness and leanness. This animal becomes plump by inflating its hongs and intestinal canal with the inspired air, and then becomes lean by a single expiration from those organs. The long-continued hissing sound which serpents prochuce to alarm their prey, is effected by the expulsion through their nostrils of a great volume of air taken into the lungs and the intestinal caual by long continued inspiration. It is by taking more air into the systen than is employed in oxygenating the blood, that most of the reptiles are enabled to lighten their bodies, and to swim over lakes and rivers, or perform bounding motions on the diy land. The act of taking in more air than is subservient to respiration, is the characteristic feature of all lybernating animals; and the ancient, Hindut philosophers, observing this fact in nature, discovered this variety of respiration. An Indiau Yogí becomes phomp by inflating his intestinal canal with the inspired air, and then lean by expiring the inspired air. He becomes light by introducing a large quantity of the inspired air into his system, aud he becomes specifically heavier by compressing the inspired air within the system. Such is the explanation of two of the "perfections" of the Yogí. When a Yogi fills the whole intestinal canal with the inspired air by the practice of this kumblaka, he is said to acquire the property of casting his skin, and of altering his specific gravity at pleasure.

Blưamari Kumblaka.-It consists in respiring rapidly with a view to augment the animal lieat by quickening the circulation, in the first instance, and thereby to lower the animal heat by profuse perspiration, and when the temperature of the body is reduced indirectly by the rapid and violent respiratory movenent, then by suspending the breath. A Yogí, seated in one of the tranquil postures, begins to respire through his two nostrils, at first very gradually. In a short time he renders his respirations more ard more frequent, until he is bathed in perspiration. He next inspires through both nostrils, and suspends the breath, and then expires slowly.

Marchchhá Kumbhaka.-This induces fainting. It is thus practised. Sit in the posture of siddhasana, inspire in such an way as to produce the sound of raining, suspend the breath, resting the chin on the breast uutil you expect fainting, and then expire. Should fainting occur you are certain that the kumbhaka is successfully practised. A Yogí is directed by the Gheranda Sanhitá to inspire in such a way as to produce the sound of raining, to rest his chin on the chest, to suspend the breath, to stop the ears with the fingers, to listen to the sounds of the right ear with the left ear, and to expire (when he ceases to hear any somed,) through the nostrils.

Kevala Kumblake.-This is the cighth or last kumbhaka. It cures all diseases, purges from all sins, promotes longevity, removes darkness of mind, enlightens the moral nature, and awakens the soul. It induces what is called Samádhi. This kmmbhaka can only be practised by a Yogi who lives for a long time in a subterranean retreat constructed according to the directions laid down in the Yoga Śastra, who subsists entirely upon milk, and who is well experienced in the knowledge and practice of the fore-
going kumblakas and of the Khecharí mulrá. The Yogi makes 24 incisions in the fracnum lingue, each incision being performed on every eighth day. After ench incision be milks the tongue for seven days with astringent, oily, and saline substances, twice a dny. Duffing six whole months he lives entirely upon milk, and practises the suspension of brenth in his subterrancan retreat, gradually dininishing the anount of his food. At the approach of winter, when he finds that he can stop the breathing by swallowing the tonguc, he lives for about a week on ghi nud milk, abstains from all sorts of food for a day or two, fills the stomnch and intestines with the inspired air, sits in the posture of siddhasnun, takes a deep inspiration, fills the lungs with the inspired air, shuts the rimn glottidis with the glottis pressed backward by the point of the tongue swallowed into the fauces, and thus suspends the breath, with his eyes fixed upon the space between the eyebrows.
"A pupr of sphina ligustri, which, in the month of August, immediately after its transformation, weighec 71. 1 grains, in the month of A pril following weighed 67.4 grains; having thus lost only 3.7 grains in the period of nenrly 8 months of entire abstinence. The whole of this expenditure had passed off by the cutaneous and respiratory surface. But when the changes in the internal structures are nearly completed, and the perfect insect is soon to be developed, the respiration of the pupa is greatly inereased, and gaseous expenditure of the body is angmented in the rates of the volume of its respiration, which is greater, the nearer the period of development. Thus, in the same insect the diminution of weight, which was so trifling during eight months' quiescence and abstinence, amounted, in the succeeding 51 days, to nearly half the original weight of the pupa, since the perfect insect, immedintely after its appearance on the 24 th of May weighed only thirty-six grains."

How the Panjabi fakir, by suspending his breath, lived 40 days without food and drinks, is a question which has puzzled a great many learned men of Europe.

Comment.-But Dr. T'amel's successful experiment of fasting 40 days that has been just completed, verifies the Punjabi phenomenon which otherwise would be disbelieved altogether by scientists.

If we compare the habits of the hybernating animals with those of the Yogis, we find that they are identically the same; and consequently it is no wonder that we hear of a Yorl's abstaining from food for a month or two.

According to S'uka Deva, who is a high authority on the subject of human hybernation, a man is cousidered adept in Pranáyima when he ean suspend his respiratory movements for the period of five minutes and twenty-four seeonds. A dandin states that Prínáyáma consists in the innudible pronunciation of om one thousand times. According to the Kás's Khanda, Pránáyáma consists in the suspension of breath for the period of fifty seconds.

In order to preserve himself from the corruption of the world, to court the delights of solitude and study, and to dedicate his mind to nothing temporal, a Yogi has recourse to Mitáháráa and Prunáyáma.

I have already given a full account of Práníyúma. I shall now deseribe Mitáhára.

The nliments of man are either primary or secondary. Of the first class are wheat, barley, and rice. These are the staple or substantive aliments, in contradistinction to others which are called secondary. The secondary or adjective articles of diet are chiefly milk, sugar, ghil, honey, míng, and five culinary vegetables. The primary articles of diet are mixed with secondary ones, and constitute the food of man. A Yogi is directed to take 1728 grains of any of the above primary aliments, along with necessary quantities of the secondary ones. A hernit or vanaprastha sloould take 3456 grains of rice, or wheat, or barley, along with the nocessary quantities of usual liybernal secondary aliments, while a worldly man must take double the allowance of aliments prescribed to the hermit.

Milk is the only aliment that can be taken by itself, it combining the properties of both classes of aliments. A Yog̀ should consume as much milk as contains 975 grains of carbon, while a hermit takes as much of that nourishing fluid as contains $19: 0$ grains of carbon ; and, lastly, a worldly man must consume a quantity of that nutriment containing 3900 grains of carbon.
The worldly man, in India, from the above statement, is tanght to consume, dnily, 8 ounces and 1 dram of carbon, witli a view to maintain lis health. The hermit consumes 4 ounces and 30 grains of carbon ; nud, lastly, the coldblooded and hybernal philosopher, who is insensible to the stings and motions of sense, is directed to consume two ounces and fifteen grains (Troy weight) of carbon in his hyberual aliments.
Pratyiduára.-This is the fifth stage or division of Yoga. It is the suspension of the senses. Dr. Wilson defines Pratyúhara to be control of the senses. A Yogí who lives upon a dish of rice prepared with butter, sugar, and milk, nud acquires the properties of gentleness, knowledge, and resignation, practises the suspension of the respiratory movenents; and when he suspends the breath for 10 minutes his senses become suspended.

The organs of sense are susceptible of external impressions. The eyes are acted upon by colour, which is of seven sorts, white, blue, yellow, red, green, orange, and variegated. The tongue appreciates savour, which is of six sorts, sweet, acid, saline, bitter, astringent, and pungent. The orgari of smell cognises two sorts of odour, fragrance and stenclı. The organ of hearing takes cognizance of sounds, which, accorling to the Yogis, are of ten kinds. And the organ of touch perceives the feelings of hardness, softness, roughness, slipperiness, heat, cold, \&c. \&c. The organs of sense are called the organs of intellect (Buddhindriya).
A Yogi restrains lis senses, just as a tortoise draws in all its members, by the following processes.
1st Process.-Be seated in a quiet and tranquil posture, and fix your sight on the space between the eyebrows, or the seat of the phrenological power terned Individuality. This process is daily practised for the space of 10 minutes, when only the senses are suspended.
2nd Prockss.--Be seated in a tranquil posture, and fix your sight on the tip of the nose for the space of ten minutes.
3mp Process.-Close the ears with the middle fingers, incline the head a little to the left side, and listen with ench ear altermately to the sounds produced by the other enr, for the space of 10 minutes.

4th Process.-Pronounce inaudibly, twelve thousand times, the mystic syllable 0 m , and meditate upon it daily, after deep inspirations.
oth Process.-This is the kapalàsana, in which the Yogì maintains an ereet posture, with the head resting on the ground.

According to S'uka Deva, a Yogi's senses are suspended when he can suspend the respiratory movements for the period of 10 ininutes and 48 seconds. After the restraint of the senses, the Yogi renders his mind tranquil, with a view to adapt it to acquire wisdom (jnána). He brings back the wandering thoughts, and dissolves them in the contemplation of the soul.

Pratyàhàra is the preparatory process to Dharana, which is a steady immovable abstraction, with the breath suspended, the mind collected, and all natural wants subdued. The symptoms of Dharana closely resemble those of the cataleptic condition of the body.
Dharcond.-This is the sixtl stage or division of Yoga. It is the suspension of the operations of the mind. When a Yogi suspends the respiratory movements for two hours, he is said to accomplish the Dharana, which has for its object a tranquillity of mind free from every degree of sensual disturbance.

1 st Prockss.-Repeat the mystic syllable Om 144,000 times in silence, and meditate upon it, and you will sus; pend the functions or operations of the mind.

2nd Process.--Fix the cyes upon the point of the nose for the period of 2 hours.
3 mis Process.-Fix the eyes upon the space between the eye-brows for two hours.

4th Process.-After a few forcible inspirations, swallow the tongue, and thereby suspend the breath, and suck and deglutate the saliva for two hours.
sth Process.-Listen to the sounds within the right car, abstractedly, for two hours, with the left ear.

According to S'uka Deva, a Yogí is blessed with a tranquil mind, when his respiratory movements are suspended for the period of 21 minutes and 36 seconds.

Dhyina.-This is the seventh stage or division of Yoga. It is the inteuse and abstract contemplation of the soul, after the suspension of the operations or functions of the senses and of the mind. It is the suspension of the respiration and circulation for the period of 24 hours.

When a Yogí keeps his head, neek, and body steady, in a state of absolute quietude, and his senses and mind free from sensual and mental excitements, for 24 hours, he is saill to be in a state of Dhyána. It has for its olject the property of awakening the soul.

1s'r Process.- Pronomee slowly and inaudibly the mystic syllable $O m$ 1,728,000 times, in one position of absolute rest.

2nd Proclss.-Fix the sight on the tip of the nose for 24 hours.

3rb Process.-Fix the sight on the space between the eye-brows for 24 hours.

During the state of Dhyana, the Yogi acquires the power of clairvoyance, and is said to hold commmion with the Supreme Being.

According to S'uka Deva, a man is said to hold communion with the Supreme Being by suspending his respiratory movements for the period of 43 minutes and 12 seconds.

Sämadhi.--This is the eighth and last division of Yoga. It is a state of perfect lmman hybermation, in which a Yogí is insensible to lieat and cold, to pleasure and to pain. A hyberuant Yogi is insensible to blows aud wounds. He is insensible to the effects of fire. He is the same in prosperity and aulversity. He enjoys an ecstatic condition. He is free from lust, fear, and anger. He is disengaged from all works. He is not affected by honour and dishonour. He looks upon gold, iron, and stones with the same unconcerned eyes. He is the same in love and hatred. He is the same amongst frients and enenies.

As the water of a river beats the shore when there is wind, so the unstealy mind roans with the continnance of respiration. Just as the waves diminish when the air becones still, so the mind moves not when the respiation ceases. Whatever diminishes the respiration renders the inind calm.

1si Process.--Practise the Kevala Kmblaka, of which a particular account has been given, in the preceding pages.
2no Prockss--Repeat the mystic syllable $0 m$ 20,736,000 times, in silence, and meditate upon it.

3ri Prockss.-Suspend the respiratory movements for the period of 12 days, and you will be in a state of Samidhi.

According to S'uka Deva, one aequires a perfect condition of human hybernation when one's respinatory movements are suspended for the period of one hour, twenty-six minutes, and twenty-four secouds. In a state of human hybernation a Yogí is not poisoned by suake-bites, he remains unaffected by the cutting of weapons, he is not aftlicted with pain when bronglit in contact with fire. Like the lybernating animals, Xogis resist the injuries of weapons and tire. They die not when drowned in water; nor do they dry up when exposed to air. They live without foorl, water, and air, while in the condition of Samadhi, Yogis, like the torpid animals while hybernating, are incapable of committing sin in act, thought, or speech.

A Yogí whose functions of respiration and circulation are suspended, is deprived of the power of committing sin in act, thought, or speech. Samadhi, then, is the total suspension of the functions of respiration and circulation, but not the extinction of those functions.

Professor Wilson explains Samádhi to be the entire occupation of the thoughts by the idea of Brahma (the Supreme Soul), without any effort of the mind.

As I have treated of the various branches of Raja Yoga, by which a Yogí malyses the various corporeal, intellectual, moral, sensual, and religions principles of which man is composed, and by which he segregates or awakens the soul to the contemplation of, and absorption into, the Supreme Soul, the Creator, Preserver, and Destroyer of the world,-I will now give a succinct account of Hatha Yoga, which the Panjábí facír successfully practised before a large concourse of Native and European gentlemen.

Comment.-This system, evolved by long nges of practice until it was brought to bear the above-described results, was not practised in India alone in the days of antiquity. The greatest philosophers of all countries sought to acquire these powers; and certainly, behind the external ridiculous postures of the Yogis of to-day, lies concealed the profound wisdom of the arehaic ages; one that included among other things a perfect knowledge of what are now termed physiology and psychology. Ammonius Saceas, Porphyry, Proclus and others practised it in Egypt; and Grecee and Rome did not slarink even at all in their time of philosophical glory, to follow suit. l'ythagoras spenks of the celestial music of the spheres that one licars in hours of ecstacy; Zeno finds a wise man who having conquered all passions, feels happiness and emotion, but in the midst of torture. Plato advecates the man of meditation and likens his powers to those of the divinity ; and we see the Christian ascetics themselves throngh a mere life ot contemplation nud self-torture acquire powers of levitation or athrobacy, which, though attributed to the miraculous intervention of a personal God, are nevertheless real and the result of physiological changes in the human body. "The Yugi" says Patanjati, " will hear celestial sounds, the songs and conversations of celestial choirs. He will have the perception of their touch in their passage through the nir,"-which translated into a more sober language means that the ascetic is enabled to see wilh the spiritual cye in the Astral Light, henr with the spiritual ear sulujective sounds inaudible to others, and live and feel, so to sny, in the Unsecn Iniverse. "The Yogi is able to enter a dead or a living body by the path of the senses, and in this body to act as though it were his own." The "path of the senses"--omr physical senses supposed to origimate in the astral body, the ethereal counterpart of man, or the jiv-atma, which dies with the body-the senses are liere meant in their spiritual sense-volition of the higher prineiple in man. The true Raj Yogi is a Stoic ;and Kapila, whodeals but with the latter-utterly rejecting the claim of the Mathe Yogis to converse during Sumathi with the Infinite 1swar-describes their state in the following words:-"To a Yogi, in whose mind all things are identified as spirit, what is infatuation? what is grief? He secs all things as one; he is destitute of affections; he neither rejoices in good, nor is offended with evil...A wise man sees so many false things in those which are called truc, so much misery in what is called happinese, that he turns away with disgrast... He who in the body has obtnined liberation (fiom the tyramy of the senses) is of no caste, of no sect, of no order, nttends to no duties, adleres to no shastras, to no formulas, to no works of merit; he is beyond the reach of speceli; he remmins at a distance from all secular concerns; he has renounced the love and the knowledge of sensible objects; he flatters none, he honcurs none, he is not worshippel, he worships none; whether he practiscs and follows the customs of his fellowmen or not, this is his character."

And a selfish and a disgustingly misanthropical one this character would be, were it that for which the then anepr would be striving. But, it must not be understood literally, and we will have something nore to say upon the subject in the following article which will conclude Dr. Paul's Essay ou Yoga Philosoplis.
(To be continued.)

## INDIA IN ANCIENT DAYS.

BI SALIGG LAM BYASA, ESQ., F.T.S.
The name Indiel was assigned to this extensive country by Greek writers, who borrowed it from the Persians -Himdu being the name given by the ancient Persians. to the inhabitants of the banks of the river Sindhu. From the above appellation, by the change of $s$ into $h$, the Persian word Himd is derived and applied to the whole of India. This land was once the cradle of every art and science, " was celebrated throughout many ages for its riches and valuable natural productions, its beantiful mamfactures and costly merchandise, the monificence of its sovereigns and the early civilisation of its people." Those who are absorbed in the study of historical science will never take the statement I make about this,--if I may use the expression-"epitome of the whole earth" for false praise. Our ancestors, called the Aryons in ancient times, had no equal in any branch of leaning or knowledge ; they might be termed the pionecrs of modern civilisation and progress. For their progress in scientific investigation was so advanced that even the "lights" of the present day express their admimation for the high intellectual position our sages had gained, considering the remote period in which they lived. That at a very remote period they were conversant with every branch of knowledge including the mechanical arts and handicrafts, no body will deny, and therefore, no argments need be used on this head. The numerons professions spoken of in the ordinances of Mann show that the people of that period possessed almost all the requisites of civilisation. Philosophy was their favourite study. The Brahmins spent their time in reading the Vedas. They were renowned for the purity of their truthfulness, while the virtue of continence was one for which they were fimed.

The customs and manners prevalent amongst the Aryans as illustrated and deseribed in the fanous work written by the learned sage Manu styled the Menavathetrmeshastra or the laws of Manu, were good and deserving of recommendation.

It camot be denied that the persons who make just and wise laws for the benefit and gool government of their countrics bestow an everlastiog boon, not merely upon thase contenjoraneous with their enactment, but also upon future generations. For this reason their memory ever lives in the ininds of posterity.

Moses, the law-giver, is to this day revered by the Jews ; similarly, Zorvaster by the Parsees ; and Confucins by the Chinese. In the same mamer the Hindus must ever respect the name of their great legislator Manu, the anthor of the most renowned Law-book of the ancient Hindus. This work is not only a law treatise in the general aeceptation of the term ; it had better be styled an universal guide on all points. For, it propomds metaphysical doetrines, teaches the art of govermment and amongst mumerous other things treats of the soul after the death of the body. The subjects which it discusses may be enumerated under the following heads:-
" 1. Creation. 2. Education and the duties of a pupil or the first division, 3. Marriage and the cluties of a householder or the second division. 4. Means of subsistence and private morals. i. Dict, purification and the duties of women. ( $j$. The duties of an anchorite and mon ascetic or the duties of the third and fourth divisions. 7. Government and the duties of a king and the military castc. 8. Judicature and law, private and eriminal. 9. Continuation of the fomer and the cluties of the commercial and servile castes. 10. Mixed castes and the duties of the castes in times of distress. 11. Penance and expiation. 12. Transmigration and final beatitude." Your readers will know these either by pernsing the text of this work in the Sanskrit language or its English version by Sir.W. Jones, an accomplished Sauskrit scholar.

THE SII'LA OR MATA,—TIIE GODDESS OF SMALL-POX.

- BY • BABU NOBLN K. BANNERJEE;

Deputy Collector and Magisticule, Berhampore.
About six monthis after my father's death, the following events occurred in our family.

My father left behind him my widowed mother, my younger sister whom he loved most and myself. About six months after his death, I belicve it was in June.1861, though I do not remember the dates exactly, I was employed at Sherghotty in Behar. My mother, sister, wife, danghter and a maternal uncle with his wife lived, with me. I omitted to mention above that my grand-mother (father's mother) and two uncles (elder brothers of my father) as well as other members of their family were also then alive. One portion of the entire fanily with the grand-mother lived at Benares and the rest, except those who were with me, resided at the family residence at Bhowanipore in the suburbs of Caleutta.

The season at Behar at the time of our narrative, i. c., about June 1861, was very hot and dry, and small-pox was raging in the neighbourhood. My sister who was unfortunately not protected either by inoculation or vaccination caught the infection and every day she grew worse and worse. It soon became evident that the most maliguant form of the confluent type of the disease had broken out.

I was then a very seeptical young man, openly discarding everything idolatrous and it was rather to please my mother who is a bigoted Hindu, that in the absence of a good doctor I was at last induced to allow her to get a Purohit or priest to place a Chatta* of Sitla, (the Hindu goddess of small-pox, called Mata in Behar) in a corner of the room in which the patient was. The priest then made twice a day-in the morning as well as eveninghoma before it and chanted portions of the Markand Purana which treats all about the Mata (literally the mother,) or Sitla. This homa was believed to purify the air, and the Purana Pat (recitation from the Purana) to lull the mind of the patient, or otherwise to withdraw her attention at least for a time, from her sufferings which were indeed agonizing.

She suffered as if sho was placed in the midst of rethot coals. Eight maids were engaged to fan her night and day; but notwithstanding that she could not allow the faming to stop even for a moment, it really gave her little or no relief.

On the seventh or the eighth night I noticed that my matermal uncle looked somewhat terrified and puzzled, but when I pressed lim to give the reason, he said that nothing had happened.

A day or two afterwards at about 1 o'elock in the afternoon, while the maids, my mother and myself were all seated around the patient-myself being engaged in fanning her (as my sister preferred my faming to that of others and as she said that that alone gave her some relief,) she suddenly asked my mother to offer a seat to our father and call him into the room instead of allowing him to stand solong at the door. We were all surprised and thought she was getting delirious. We could not, however, do any thing but exchange a few hurried looks. My mother pretended as if she did not hear her, and asked her what she meant, when she distinetly repeated what she had said before and, pointing to the door, said " lon't you see him standing there all this time?" I did not know what to say, but, rapidly collecting my thoughts, told her not to trouble herself about him. He being the master of the house would take a seat whenever he liked. This satisfied her.

The same phenomenon occurred at about the same time the next day and the day after. I got a doctor to examine

* An enrthen chatly marked with rod vermilion and filled with water with quearthen pmin contaluing n punntity of unhusked rice placed on m mango twig on the mouth of the deefty, as a substitute for the ivol.
if anything was wrong with her lead, but he could detect nothing. Her eyes were elear, and, except the above talk, her conversation on all other matters was fiece, intelligent and intelligible. At about $10 \mathrm{a} . \mathrm{m}$. On the third or fourth slay of these occurrences, she obsemed to our mother that a Sitla heggar was waiting at the outer gate (which could not he seen from her room) and that it would be well if he were given something and sont away. I was then called from the adjoining room and told the above. I wont out and actually found a Sitba beggar waiting. I paid the man, and, returning to the pationt, told her that the man gave her his blessings. She was then pleased and smiled. But no sooner had I left her and retumed to my room, them she remarked sorrowfilly to our mother--" Whatever brother might do, he will have to return home without me. Fon will all scone day retum home, even sister-in-law (meaning my wife) who likes the place so much (out of all of us, my wife rally liked the phace very much) will have to leave it, and I alone am destined to stay behind you all."

My mother was compelled to leave her under some pretext as she could not stop her tears when she heard what my sister hatd said. She, however, returned soon and consoled her in every possible manner by advising her not to think as she did.

About one aclock in the aftemoon, as I was taking a short nap in lny room after breakfast, I dremmt that I had fallen aslecp beridemy sister while finming herand that en touching her body 1 felt it as hot as if it was one large block of bunneg chatcoal. I shoddered and awoke, and heard a noise in her rom. I at once got up and went there to upbraid the maids and my mother for making so much noise in the patient's room. My mother, however, told me that it was only a short time since the Ghatta made a peconliar sound like "pat peat peat" in rapid succession, and that simultanconsly the patient trembled all over and becane unconscions; that the maids said that as Jiate had come 1 should be sent for ; and that the pationt had just returned to conscionsness when I came in. My sister then called mo in, asked me to take a seat beside her and fan her, and complained of the noise and tumult made.

As requested by her, I told all to keep guict and gave them strict orders that, if they wanted me, I shomld be quictly asked to come in, but on no account should any noise be marle in or near the patient's room.
My mother looked anxions and showed as if she wanted to tell me something, but I mate leer a sign to kecp guict then. All was then quiet and still. I thought to myself that probably a frog had found entrance into the room and had croakel at the tine from behind the Ghatta in the couner, which made the weak females believe that the Ghatta had made the somud. I had therefore intended that when the priest shond come, I would have the frog brought out and make a fool of all of them.

While I was thus thinking the Ghatta recommenced the "pat puat" somel, just as if some whe was walking upon pieces of broken earthen vessels, with woolen shoes on. The somed proceeded from the very centre of the Ghatta and not from its bottom. Simultanconsly too, my sister trembled from head to foot and became unconscions. My mother and the maids were eager to draw my attention to the phenomenon, but by a wave of the hand I ordered them to kecp quiet. The oklest maid-servant, however, spoke out and remarked "Babu, clon't you see that the Mata is come, first to the Glatta and thence to the patient, who is now entirely obsessed by the Mata? She is evidently pleased with your poujal. As you are the master of the house, you must not lose a moment in asking her for ahms (a figurative mode of speech used by Behar fomales clenoting grant of the patient's lif(e). 1lo so at once. If you have any doubt, you can question her:" My mother also said "do so, don't hesitate."

I then nsked at once my sister who was trembling all over, quite seniseless-"Are you the Mata or has it pleased her to visit this humble servant's house?" My sister
replicel by a nod of the head signifying "yes." Then followed the following dialogue between me and the Mata.
Q. Has there been any defect in the poogich or has any other thing been done to displease you?
A. (Py a nod) No.
(2. Then be plased to give me alms?
A. (By a nod) No.
Q. Why not? If there be any failt in me, tell me and I will correct it.
A. (By a nod) No.
Q. Hercafter people will think you to be a emel goitdess, if, notwithstancling that there is nothing to displease you, you should refuse me alms. Kindly give me your Bahoo (literally amm,--a peculiar position of the right arm used to siguify hope, or that there is no fear).

She extended the left arm. (l was seated on the left side.)

The maid here pointed out that it was the wrong am and meant nothing.
Q. Why do you deceive me? And why do jou not cxtend the proper arm?

She then extencled her right am, but as soon as it touched my extended hands, instead of rasing the palm as she should, waved it so as to signify, "go away, you won't have it."
Q. You still refuse me alms, and why?

She still waved her hand in the same way.
Q. You won't give me alms? You won't grant my prayers?
A. (She shakes her head to say) No, mo.

At this stage, sudideuly the somuds stopred. my sister returned to conscionsmess and looked amazed at the sight of our peculiar attitude de., and showed a desire to know what the matter was and asked me to fan her as usual.

We said we thought sloe was dreaning and we were watching her anxionsly and that nothing else had happenecl. We gave her this answer in order that her suspicion might not be miser or to hear her if she had nuything to say. But she said nothing. The whole scene occupied about four minutes.

About two (13 three homs after this she died that very afternom. All this time 1 was beside her. To the last moment she did not utter a single incoherent word after the above dialugue was finished. I had the Ghatta and the whole roon closcly searched, but no frog or any thing else to account for the phenomenon was detected. No body has been able to solve the mystery these twenty years. Thave, therefore, sent this to you, helieving that the phenomenon has some bearing on the occult sciences and that you will probably be able to give some solution.

My maternal mole tokl us after my sister's death that on the night in ruestion as he was looking at the patient from outside the window of the room he felt that some one was also doing the same from behind him, thrusting his hean throngh and over his (uncle's) shouhlers. He looked behind hinn but perecived none. Thence he concludent that Jamaloots (Pluto's messengers) were visiting the pationt ; and ulded that as such an omen means a death in the family, he did not divulge the secret at the time.
the bridegroom of a wabkegan wedming was a Baptist and the bride a Methodist. They had agreed that immeliately after the eeremony they would decide by chance "which shoutd cmbace the other's religion. The officiating clergyman declined to toss up a coin, partly because he would not comontenance such a proceeding, auil partly because, being a Methodist, he might be aecused of frame if the bride won. The bide herself finally threw the coin and lost. When she went to join tio Baptists, however, they rejected her becanse she thid not believe in close commmion. That displeased the hasbund and he went over with her to the Methodists.-Bumer of Light.

## (Contimued from the December number.) <br> PURE GOLAD ARTTFICIALLY MADE.


#### Abstract

An account of some Experiments on Mercurs, Silver, and Gold, mate at  to which is prefixed an abridgment of Boyle's Accomet of a Degradation of Gold.




## EXPERIMENTS ON MERCURY AND SILVER.

## ERPERIMRNT I.

Mate May the Gith 1782, befere the Reval. Mr. Amberson, Captain Fruncis Grose, Mr. Russell, and Jinsign 1). (irose-the gentlemen mentioned in the introduction as the most proper witnesses of the process, then resident in the town.
Half an ounce of mereury provided by (aptain Grose (bought at an apothecarys in the town) wats phaced in a small Hessian crucible, brought by Mr. Russell, on a flux composed of borax (also brought by him) and a small piece of chareoral taken out of a scuttle (fortuitunsly) by Mr. I). Grose, and examined by the rest of the company, and a small picce of nitre also taken ont without selection, by the Revd. Mr. Anderson, from a quantity in common use, in the laboratory; these being pounded together in a mortar which all the company had previously inspecterd, were pressed down into the crucible with a sinall pestle; on this flux the mercury was poured by Mr. Auderson, and upon it half-a-grain carefully weighed out by Mr. Russell of a certain powder, of a deep red colour, furnislied by 1mr. Price, was put on it by Mr. Andersun.

The erncible was then placed in a fire of a moderate red heat by Dr. Price, who from lis greater facility in managing the fire from long habit, was thought most eligible to conduct the experiment. He repeatedly called the attention of the company to observe the stages of the process, and to remark in every part of it that any poluntary deception on his part was impossible.

In aloont a duarter of an hour, from the projection of the powder, and the phacing of the crucible in the fire, he observel to the company, who on inspection foum lis observations true, that the mercury, though in a rel-hot crucible, showed no signs of evaporation, or even of boiling; the fire was then gradually raised, with attention on the part of the company, and repeated calls for that attention from I)r. Price, that no undue addition might be made to the matter in the crucible; in a strong glowing red, or rather white, heat, a small (lip being taken on the point of a clean iron rod, and when cold the scorie so taken and knocked off, were shown to the company and found repleto with small globules of a whitisl-coloured metal, which Dr. Price observed to then conuld not be mercury as being evilcutly fixer in that strong heat ; but as he representel to them an intermediate substance between of and a more perfect metal.

A small quantity of bomax (brought by Mr. Russell) was then injected by lim and the fire rased, but with the sane precautions on the part of Dr. Price to subject everything to the minnte inspection of the persons present, and after continning in a strong red-white lieat for abont a quarter of an hour, the crucible was carcfully taken out and gradually cooled ; on breaking it, a globule of yellow metal was found at bottom, and in the semive smaller ones; which collected and placed in an accurate bahance by Mr. Russell was fomel to weigh fully ten grains. This metal was in the presence of the above-mentioned gentlemen sealed up in a phial impressed with the seal of Mr. Auderson, to be submitted to future examination though every one present was persuaded that the metal was Gold.
The seal being broken the noxt morning, in the prescnce of the former company and of Captain Austen, and the metal liydrostatically examined, the weight of the larger globule (the others being too minute for this mode of examination) was found to be in air ! grains and a quarter, and in distilled water of temperature Fahr. $30^{\circ}$ phus, it lost something more than ? (but not quite an half) of a grain; the difference was not appreciable, as no smaller
weight than the eighth of a grain was at hand, but was judged by all the company to be nealy intemmediate, $i$. $c$, $\overrightarrow{i i n}_{i=1}$ : -at half a grain the specific gravity would be rather more than $18: 1$; if only $\frac{3}{8}$ was lost in water the specific gravity would exceed 24 : 1 , the intemediate would be 2l $\frac{1}{\text { fondy }}$; butas the loss secmed rather more than the intermediate, though apparently and decidedly less than half a grain, the specific gravity must have been nearly as $20: 1$, and in this estimate all present acquiesced.

After this hydrostatical cxamination, the globule was flattened by percussion with a thin plate, and exammed by Mr. Russell in the manner of artists for commercial purposes; on finishing his serutiny he dedared it to be as good grold as the grain gold of the refiners, and that he would reatily purchase such gold as that which he lad just examined, at the highest price emanded for the prucest gold.
The plate being then divided, one half was before the company sealed up by Mr. Anderson to be submitted to a trial of its purity, which Dr. Fice proposed, refuesting his friemel 1r. Higgins, of Greek Stieet, to make ; the remainder being put iuto agua regia of nitric acid and sal-ammonia afforded a solution sufficiently rich, before the company separated, to yield with solution of tin, a richly-coloured crimson precinitate.

Captain Grose was accidentally absent when the precipitate was made, but saw it next day. In about foum hours the portion of the metal enaployed was completely dissolved, aud the next moming before Captain and Mr. D. (hose, and $\mathrm{Mr}_{1}$. Russell (Mr: Anderson, being prevented from coning), the solution being divided into three prortions, the following experinents were mate.

To the first portion, diluted with water, was addeel a quantity of caustic vol: alkali, and the precipitate, which was copious, being duly separated and dried, abont a grain of it was phaced on a tin plate, was heated and found to explode smartly; this experiment was repeated three tinnes.

To the secomp pertion diluted, was adeded aportion of the solntion of tin, in arua regia, a beantiful crimson-coloned precipitate was immediately formed in considerable quantity; which, when dried, was mixed with a fusible frit composed of fliut-powder, and the fluxes proper for the ruby ghass of cassius, in the proportion of 5 grains of the precipitate to $\bar{F}$ ij of the frit, and in a vitryfying heat afforded in about 3 hours a transparent glass, which by heating agoin, assumed an clegant crimson colonr, and the remainter which continued in the fire, also acequired a bright reel columr.
The thite portion being mixed with vitriolic ether, imparted to it the yellow colour given to this fluid by solntions of gold ; and the ether being evaporated in in shallow vessel, a thin purplish pellicle acthered to the side, spoted in several places with yellow.
1)r. Higerins soon after receiving the piece of metal, favoured the anthor with an answer, in which he notified that the packet came to him under the proper seal, that he was well satisfied of the purity of the gold lee received, and that he consilered the author's experiment ins exclusively sufficient to have asectained the nature and purity of the metal.

## Experiment 11.

Made at 1)r. Priec's, May 8, 178:2, before Sir Philip Clarke, Dr. Spence, the Rev. Mr. Anderson, Captain Grose, Mr. Russell, and Ensign R. Grose.
Half an otnce of mercury, proctred from one Mr. Cunningham, an apothecary of the town, was phaced on a flux, composed of an onnec of powdered charcoal, two drans of borax and one scruple of nitre, and on it, when a little warmed, was projected one grain of a white powder, furnished by 11. Price.

After the erucible had acquired a real heat, the whole company saw the mercury lying quict at the bottom, withont boiling or smoking in the least, and. it continued in this
tramuil state after it had grained a full red hoat. It was continued in a fire gradually angmented to a white heat, nomly three quarters of an hom, a smaller crucible, previonsly inspected, being inverted on it, to prevent coals fiom falling in; and the crucible being then withdawn and cooled, many globules of white metal were foum diffused through the whole mass of scorier; of these globules were collected to the weight of ten grams, before the company sepmated, and comsignal to the care of Mr. Russell, who twok them away with him.

Part of the remaining globnles being afterwards collocted by pounding the encible and washing over the powider, the whole incleal together amometel to thirteen grains.
1)r. Price remarked on this process, that having taken too great a puantity of charcoal the ginbules were therely disjersed ower the whole mass, and the powder having been suminkled against the sides of the erucible hat not produced its greatest effects. Anul that sume of the mereny which had escaped its action must have been volatilised by the heat; and this on inspection of the covering crucible was found to be true. The experiment was therefore the next moming reperated in the prescuce of Mr. Andersom, Captain and Ensign Grose nul Mr. Russell.

## experimeng III.

The remaining half ounce of mereury was employed: the ehareoal and borax hoth taken without selection from large quatities in the laboratory were powdered by Eusign (arose, and the mercury charged in the crucible as In the former experiment. Barcly half a grain of the white powler, weighed ont hy Mr. Russell, was projected on the mereury, which hy some accidental delay hat begun to boil in the crucible; lout on the application of the $\mathrm{p}^{\text {wwider, the chullition ceased, although the crucible }}$ and contained mercury was suljected to a much arenter heat; and it contimerl without loiling, even when of a red heat. The erucible was grachally heated to a white hent, and when cooled and broken, there was foum in the bottom a well-collected bend of fine white metal, weighing four grains.

## expehiment IV.

On the sameday, aud the same persons being present as at the preceding experiment, the following was mate on silver.

Mr. Russell weighed out sixty grains (one dram) of grain silver, which he had purchased of Messus. Floyer and (Oo. refiners in Love Lane, Wood Strect, Cheapside ; this guantity was placed in a small crucible on some of the flux mate as above, before tho company, by Ensign Grose; and on the silver, when in fusion, was projected a bare lenlf-arain of the Red Powder, usel in the first experiment. The crucible was then replaced in the fire, and continued there for about a quarter of an hour, a piece of borax, taken at a venture, out of a jar containing a large quantity, was thrown on the metal by Ensign Crose.

Dr. Irice som after, from the appearance of the flux, imagining the crucible to be cracked (by the cold and moisture of the borax), took it out of the fire, and finding that what he suspected harl liappened, did not replace it; when cool it was broken, and the button of metal was found at the bottom, which, when weighed, appeared not to have lost any of its origimal weight, so that fortunately ouly the flux lad transuled.

## EXPERIMENT V.

That no doult might arise from the failure of the crucible in the last, experiment, a similar one was made in the presence of the same persons, with the adrlition of J. D). (turthwaite of--Esy, who was also present at the laterer part of Experiment IV.

Thirty grains of the above-mentioned grain silver were by Mr. Russell weighed out, and put into a small Hessian crucible, on a flux of chareon and borax made before the company, with the same precantions as in Experiment I. On the silver when fused, was projected by Mr. Auderson a hare hulf-:fretin of the Red Powder, and about five
minutes after some glass of borax (to avoid the moisture contained in crucle borax) was thrown in by one of the company. 'The crucible after being kept in a red-white heat for about fifteen minutes was taken out, and when coll broke; at bottom of the scorice, or rather flux, which in this experiment was noatly fused, lay the button of motal which was found nearly, if not exactly of its original reight.

It was then tricel by Mr. Russell in the artist's manner; as was also the piece of metal obtained in Experiment IV. He foumd both of them to contain Gold; the latter in larger quantity, as might be expected from the relative proportion of the powder and silver in the two experiments.

Dr. Price also examined the metal on the tonch-stone (Basaltes) and with nitrous aciel; when all the company saw the mark of gold remaining, while a mark from a piece of the very pareel of grain silver from which the portion used in these experiments had heen taken, and placed by the side of the mark from the graduated or enricherl silver, totally vanished on wetting it with the aqua fortis.
The mark from the enriched silver remained (of a yellow colour) after repeated affusions of weak and strong aqua fortis. So that the company were cutirely convinced that gold was now contained in the fused silver.
The chemical reader will probably anticipate Dr. Price's observation:- -that of the known metallic substances of a gold colour, sulphurated tin conkl not without decomposition, have sustained the heat employed in these experiments; and that copper, or regulus of nickel, would have been dissolved by the nitrons acid, equally with the silver. The remark is indeed searcely necessary, for had it been possible to have secretly introducet into the erucible any of these metals (and none of the company would for a moment tolerate the idea of such an attempt having been made by the operator), the identity of weight observed was sufficient to prove that nothing but the crimson powder had been adled.
After the pieces of metal had been then separately examined, they were meltel togetlier, and when cool it was remarkel that the surface of the culot of metal was clegantly radiated with alternate strice and furrows ; an appearauce not usual in fused silver. Ten grains were reserved by Dr. Price for his own examination ; and the other 80 grains were taken by Mr. Russell, to be assayed in the refiner's mamer.
1)r. Price found the proportion of gold to be $\frac{1}{s}$ of the whole mass.

Mr. Russell in the course of a few days caused all the above-mentioned gold and silver, and the mixture of gold and silver, to be assayed in the artist's mamer, for the refiners, at the office of Messrs. Pratt and Dean, AssayMasters, near (heapside.

They assayed each portion separately, and reported the gold and silver to be of the most complete purity; and the enriched silver to contain gold in the proportion of one eighth of the joint weight, and this report he also repeated before the spectators of Experiment VII. on May 25.

It was remarkable that both the refiner and assaymaster at first affirmed the impossibility of success in the process; and, prejudiced by received opinions, questioned the purity of the metals, though they looked. much like ordinary gold. The assay instantly dissipated their doubts; and they owned, with astonishment, that the metals were cntirely pure, and certified their purity in their official report.

## bxpenimfnt VJ.

Mate, May 15, 1782, before Sir Philip Norton Clarke the Revd. B. Anderson, Captain Grose, Dr. Spence, Ensign Grose, and Mr. Jlallamby, and several times repeated before Mr. Anderson, Dr. Spence and Ensign Grose.
'Two ounces of mereury were by one of the company taken out of a cistern in the laboratory containing about
two hundredweights of quicksilver（for experiments on the gases）and in a small wedgewood iron mortar rubled with a drop or two of vitriolic ether ；on this mercury， which was very bright and remarkably fluid，barely a grain of the white powder was put，and afterwards rubbed up， with it for about 3 minutes．

On pouring the + out of the mortar，it was observed to have become blackislı and to pour sluggishly ；after stand－ ing 10 minutes，on being poumed ont of the vessel in which it had stond，it was fomm considerably less fluid than before ；and in a quarter of an hours time so incteas－ ed in spissitude as harilly to pour at all，but seomed full of lunps．Being now strained through a cloth，a sub－ stance like an amalgam，of a pretty solid consistency remain－ at behind ；the unfixed mercury being expelled from this mass，by placing it on charcoal and directing the Hantes of a small lamp on it with a blowpipe，a bead of fine white metal remained fixed in a strong red heat； which by every subsequent trial appeared to be silver ； the weight of the bead thus collected，weighed and examined before the company separated，was 18 grains； but much remained in the strained mereury．This was afterwards separated and weighed 11 grains ；the whole obtainod was therefore 29 grains，or an increase in pro－ portion to the powler as $2 \mathrm{~s}: 1$ ．

Five drams of mercury taken out in the same manner as the above two ounces，were rubberl up with vitriolic otlier，and afterwards with barely a quarter of a grain of the red powder ；a mass like an amalgam being olbtained by straining it after it had stood about a quarter of an hour， and the mnfixed and untinged mercury driven off before the blowpipe，as in the former experiment，a beal of yellow metal remained，weighing 4 grains；and after straining some time longer， 24 grains were obtained，both of which resisted agna fortis on the tonch－stone，and a smaller quantity being dissolved in aqua regia，a pur－ ple precipitate was produced from the solution by the solu－ tion of tin and a brownish one by solution Ferri Vitriolati Bergm（Green Vitriol or Copporas）；in this experiment， therefore，the increase of gold was to the powiler em－ ployed，as 24：1，exchusive of the weight of the powder．

The former part of this experiment was repeated on Saturday the 18th day of May，before the Rev．Mr． Manning，the Rev．Mr．Fulham，the Rev．Mr．Anderson， the Rev．Mr．Robinson，and Dr．Spence．Two ounces of mercury treated as before mentioned，（after exhibiting phenomena similar to those above related）afforled a mass，one half of which only（to avoid the noxious mer－ emial fumes of the whole）after having the mercury ex－ pelled from it by a white heat before the blowpipe， yielled upwards of 12 grains of a white metal，that in every trial to which it was submitted，appeared to be silver．

The product，therefore，including the silver contained in the strained mercury would have been nearly as 28 ： 1 ；as in the former experiment．

A small portion（about sij）of the above mercury being put into another vessel，and about the sixth of a grain of the red powder put on it，the mereury after being ground 111 with it，and standing some time，was strained as the former，and the small mass so obtained，placed before the blowpipe．It yielded something more than a grain of metal，which examined by nitric acid on the touch－stone， evidently contained gold，as was apparent to the company before their leaving the laboratory．It was intender to have been submitted to other trials，but from its minute－ ness and form，was accidentally lost．
（To be continued．）
he is a man who thirough his earnestness in serk－ ing knowledge forgets his food，and，in his joy for having found it，loses all sense of his toil，and，thus occupied，is unconscious that he has almost reached old age．Coarse rice for food，water to drink，the bended am for a pillow －happiness may be enjoyed even with these；but，without rirtue，both riches and bonour sem to me like the passing clom，－Compucius，

## HINDU CHRONOLOGY．

bY tiff hon＇mle rao baliadul gopalrao hari deshmukh，
Finc－L＇resident of the Theosophicel Soniety．
The mode of calculating time among the Hindus is very interesting．The time is called＂Kal＂or＂Mahakal．＂ It has neither begiming nor end，but for the purposes of astronomy mad history the time is divided as follows：－

| 15 | निएमष | － | 1 | काष |
| :---: | :---: | :---: | :---: | :---: |
| 30 | काश | $=$ | 1 | कला |
| 30 | कला | ＝＝ | 1 | मुहुर्त |
| 1 | मुहुर्त | $=$ | 2 | घ15 |
| 60 | घİ | ＝ | 1 | अहोरान |
| 15 | โद्वस | ＝ | 1 | पक्ष |
| 2 | पक्ष | $\underline{\square}$ | 1 | मास |
| 2 | मास | $=$ | 1 | ऋ |
| 3 | ॠतु | $=$ | 1 | अयन |
| 2 | अयनें | $=$ | 1 | वर्ष |
| 60 | वर्ष | $=$ | 1 | संवत्सर च． |
| 72000 | संवत्सरचक | $=$ | 1 | कलियुग |
| 6 | इककर्तार： | $=$ | 1 | Do． |
| 432000 | व尚 | ＝ | 1 | Do． |
| S64000 | व屰 | ＝ | 1 | हापारयुग |
| 1296000 | 昡 | $=$ | 1. | जेतायुग |
| 1728000 | व年 | ＝ | 1 | कृतयुग |
| 4 | युग | ＝ | 1 | महायुग |
| 10 | अवतार | ＝ | 1 | महायुग |
| 360 | व尚 | $=$ | 1 | โंद्व्ययुग |
| 71 | महायुग | $=$ | 1 | मनवंतर |
| 14 | डं．द्र | $=$ | 1 | मन्वंतर |
| 14 | मन्वंतर | $=$ | 1 | कल्प or बघद्ध शाचा दिवस？ |
| 1000 | मह।युग | $=$ | 1 | Do． |
| 36000 | कल्प | $=$ | 1 | उद्रहद्दे वार्चे आयुष्य |
| 1000 | वत्रो | $=$ | 1 | घic of विशणु |
| 1000 | शि＾णु | $=$ | 1 | डिएव निामष |
| 1000 | शिए | $=$ | 1 | निामष of महामाया |

There are several ways of calculating time according to the revolution of the Sun，Moon，Jupiter，Pitre and Jev．

| 360 | मानवीवर्ष | ＝ | 1 | ¢द्वयवर्ष |
| :---: | :---: | :---: | :---: | :---: |
| 1200 | दिव्यवँर्ष | ＝ | 1 | कलियुग |
| 2400 | ］） 0 | $=$ | 1 | दानार |
| 3600 | Do． | ＝ | 1 | जेता |
| 4800 | Do． | ＝ | 1 | कृत |

In each Yug there is Sandhi and Sandhyansh

| 100 | दिव्ववर्ष | $=$ | संपि of कर्टि |
| :---: | :---: | :---: | :---: |
| 200 | Do． | $\underline{=}$ | संत्रि of दापार |
| 300 | Do． | $=$ | do．of 新1 |
| 400 | Do． | $=$ | do．of कत |
| 100 | Do． | $=$ | संध्याश of काळ |
| 200 | Do． | ＝ | do．of द191\％ |
| 300 | Do． | $=$ | do．of 部I |
| 400 | Do． | $\underline{=}$ | do．of कत |

In the Kali Yug first 100 years are संष्ष and the last 100 years are संधयदश and 1000 is मुख्य युग．Many jurists hold that certain customs which are prohibited during the Kali Yug may remain in force during the Sandhi which is not the proper Kali Yug． 100 divine years are equal to 30000 human years．Each Yug is divided into 4 quarters चरण． The current year is 4981 from the begiming of Kali．

14 Manns are named as follows：－

| 2 ₹खायुभ | 2．सबारोंचिष | 3 औतम | $\checkmark$ तामस |
| :---: | :---: | :---: | :---: |
| 4．रेवत | द चक्ष़ुष | ७ वेवरवत |  |
| 3．मेच्य | 20 त्रहसार्वांण | 2？＇वर्मसावर्णा |  |
| 22．रोद्रासाव | 23 दक्षसावांण | 2 $\gamma$ मैंत्य |  |

Properly speaking，there ought to be 36000 कल्प in the life of Brahnna，Fach Puran pretends to give the history
of a proticular Kalpa．The following are the names of some of the kalpas：－

| 2 | वामदेव | 2 | येतनाराह् |
| :---: | :---: | :---: | :---: |
| 5 | नीललोएँत | $\gamma$ | र्यंतर |
| $\mu$ | सेखव | ¢ | देवकलप |
| 19 | बहहतक¢ण | $\sigma$ | कंदर्प |
| $\bigcirc$ | रु引 | 10 | ड्शान |
| 2 2 | तम | ＜3 | सारखत्व |
| 23 | उदन | ？\％ | गाए़ ड |
| 8 | कार्म | 2， | नारसिंह |
| 29 | समान | \＆ 6 | आग्नेय |
| ？ | स1म | 20 | मानन |
| $2 ?$ | तरपुुपष | 2.2 | व雩万 |
| 2.3 | लक्द्मी | 38 | सारवंश |
| 24 | घोर | － | वाराह् |
| 29 | वराज | こ0 | गारी |
| 23 | महे ${ }^{\text {a }}$ र | ミつ | मित |

Fach कल्प contains 14 मनु；caclı मनु contains 71 महायुग； when 1000 महायुग are divided by 14 it will give 71 महायुग for one मनु．The total will be 094．The remaining of महायुग arc considered as inter－regnums which elapse between one Mann dying and another commencing．

Mahakal or time deitied is represented as an idel wear－ ing a string of heads，which means generations which pass in time．＇This idol is represented as sitting in a burial or burning groumd and its ocenpation is destruction of tho world．God Mahakal or Shiv is nothing more than deifi－ cation of time．

## ANECDOTE OF SECOND SIGIIT．

## （FX＇IRACTS JROM＇IHE DJARY OF THE IATE CAITAIN

 STUARM BEATSON，IST BHNGAL LGGUT（AYAIRY．）Thongl stories of second sight are recorder by the linndred，I think the following may pove interesting，as I have never yot seen quite a parallel case．Two officers， named Gall and Barrow of the sth Madras（ Cavalry，were employed on political duty in Outh in the year 18：5（； and，at the time of the event here reconder，were resi－ dent in Lucknow．Both were marriod，the latter to a Sentehwoman possessed of the faculty of secoud sight．

They were both engaged for a day＇s Florican slooting at a place，some thirty miles ristant from cantomments，and were to travel together by palampuin 1）ak，（Gall pick ing up Barow on his way out；on the former＇s arrival he found Mrs．Barrow，weeping，wringing her hands，and lysterically forloidding her husbands depar－ ture，in conseguence of a dream in which she had seen him murdered：（aall＇s wife having had no disturbing dreans，his guns being with him and his dak laid，he determined on going on alone and started withont further delay．

About midnight he was awakened by the bearers calling out－Hai，Hai，phattar kam phenkta lai，（＂Hullo，who is throwing stones），－and sudelenly his palkee was iropped by the frightened bearers who fled into the jungle；Gall， thrown out hy the shock，saw by the light of one or two torches that a mumber of amed natives were smromil－ ing him，upon which he rolled noiselessly，round and round off the road and succeeded in shanking into a mullah close by；－lying there he saw spears arisen into his palkec，cuts made at it with tulwars and blows with ＂latees，＂and

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＂＇lhanked with hrief thanksgiving，
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Whatover Goris may he ；＂
that he himself was not in it．
After discovering his escape the robbers made free with all his property and decamped into outer darkness leaving him entirely alone；however，before long，one of his bearers retmined to the scene and with the man＇s aid he managed to make his way to a yillage some four or five miles off where
he was well looked after by a most hospitable＂Cotwal＂who gave him a horse to rite the twenty miles lack to Canton－ ments，on－with this aid he got safely home，very thankful for his narow escapo．

A year afterwats all the inhabitants，the Cotwal in－ choded，of this wey village，were njprehemded，and a large number tried and sentened to transportation，for parti－ ripation in a murler．During the course of the trial it canc out that the attack on（xall had becu headed by the （dotwal．（his civil friend）．Seonts hat given infomation of the Dák laid；cash mula fight for it had been expectert， and the mullah where Gall had hidden，was to have been the last＂restring－place＂of any who had gone down in the seriminnge．

One more ancelote fiom the sane dinay and I have done－About the year 18.00 the Vetermaty Surgen of the 14 th D Dagoons bew his brains ont with a pistol ；the charge was simply powiler，but was so large that his head was blown clean away from his shoulders，the lock of the pistol also lecing blown off．Three days after，one of the syess on the，as yet masold，homses of the deceasert， came rmming over to Featherstonchangh，an officer of the same reginent，in a state of alam，bordering on madness，and swore that their master walked about every evening in the stables，with his herad off and appared to be looking at his horses；all the other matives about the stables fully comoborated this statemont．

Nothing would induce then to remain in the ernporiad， so the lomses were ramover to number stable，atter whirh mo mention is made of their being ngain troublol or visited by heorlless spectres．

IIO W SPIRITUAIASM IS ENYOSED．

BY N．J．K．．．．．．．．．．．．．．．riT．K

＂Spiritualists are rejoicing on the addition of nunther eminent man of Seience to their ranks ：P＇rofessor Zailher of Leipzig has done for the notorious modime Slade what Mr．Crookes did for Jome，and has published the result of his insertigations in a volume entitled Tromsendental phasies．It would salmely he worth white to enter upon a scrions regulation of these pemicions doc－ trines were it not for the chect problucel yon the public when


＂We may assume that the resomess of the eonjuring ant are inadequate toprolluce all the phenomena chamer for Spiritnation， and we will also allow that the testimony of such men as Mr．Crookes or Professor Zoillner is unimpenchoble；lint we are far fion accept－ ing their conclusion that therefore the phemomena dial take place as deacriberl，or were mot due to tridkery．The grat principle of conjuring－and we may venture to say of medimmaip consists not in doing an incxplicalle thing lout in procuriay good emidenes of its haviny beon dohe：and it is a fact of common experience in the profession that prisons accustomed to elose srimtific obsercations wire the ersiest to deceive．
＂That Professor Zizlher and his friends aded in perfect goorl faith，believerl what they said，and took acery frernution they could think of，we are prepared to admit ；but it is plain to the merest tyro in conjuring that they dial not take the simplest precantions which a comjurer would sitand on his guam against．The canse of coumomsense however thols groat champions as well．On Friday the 3ral instant，Mr．Stuat（Cumberland，a well－known opponent，if Spiritalismi，gave before acoitical aulience at Charige Cross Hotel a reprohaction of most of the usually so－ealleal manifestations of Spintualien following up cach with an explanation of the method employed．Mr．S．Cumberlands methols are in fact those of the mediums themselves and can be giren in any pivate roonn． Amongst the feats exhibited were clairvoyant reading of cards
 the exhibitors arm of writing which one of the company present， had writien just before and thrown into a bat ；a dark seance with its accompanying mysteries of raps，hminons lands and forating mon－ sical instroments was given and certan well－known pinits＂materi－ alized＂and came in person before the andionce＊＊＊＊＊A sprif－ tualist present entertained the company with a deseription of won－ derfu！feats performed in his own house such as the playing on his own diano ber meen hands，whike lridech．dumine a semene and chat－ lenged the exhilitur to do the like．＊＊＊Now although the exporme at Chating Cross Inotel did not indule these soniewhat mome osten－ tations feats of piano－forte playing levitation and so on，the metherts： by whirh these trich：are protomed are so well though not gemerally hinom，that we hope Mr．Cumberland will be induced on some frature oceasion to cxhilit them．＊＊＊＊Jt camot he too of ten repeated that
the question is me of edidence alone, and the more often it is ilemonstrated that the alleged miracles of spiritualism ean be produced by notural means and that evidence of them hitherto considered to he emensive may contan a finw or fallacy, the more dikely are the minitiated to ber procted from rash deductions entiling lamentalile results for the canse of truth, science and religion."
Thus writes a self-satisfier critic* evidently an initiate in the comiurer's art. Prointing out several supposed 'Haws and fallacies' which to a man of his strong combmonsense are so many glaring defects which at oure prove the trickery of the whole, he dismisses the subiget as muwortly of "scrions refutation." Aceording to this theory, scientifie olservers cannot in this case le trustenl, fir thiny are the most gullible of mortals. 'Tyros in conjuring wouk do much better; and commonsense-in which scientists are deficient-allied with comjuring must henceforth suphly the detectives for exposing that permicious cleating which goes by the name of spiritualism. $\Lambda$ few more stuart Comberlauds are the ouly persons wantel to hring those foor misguiled beings, the spiritualists, to their senses and save them from perdition.
let ns illustrate the eritic's methool. A and Bare looth ill; a plysician who is sent for, comes in, and merely mherves the outward symptoms of A, but refises to examine lim, white going up to B remarks exactly the same apparent symptoms in him, makes a careful diaquesis, and finting sut a rertain canse for the disense, insists-in spite of the protest of A's friculs-upon ascribing the cmuse to A's malaly, and treating him accordingly. What would be saill of such a physician and lis treatnent? And yet the critic would have us atopt a similiar method. Ho cares mot to probe the melium with his superior kunwletge of the comjuring art, but would set up a comjurer to copy a tew phemomema by the ail of sumblry helps and on the strength of that perfomance insist unnu making people aceept his conclusion that eray one of these manifestations is due to jugglery.
As Mr. Stuart Cumberland $\dagger$ las been taking us into ronfidence and has been explaining the whele trick, let us put him on the same plane as the gemine modium. Senching his persom, divesting him of the varions little articles he needs must want, and separating him from his assistants, friemls or co-aljutors, we shall place lim in a romm of our own chonsing, when let lim read our sealed letters make musieal instruments thont, slow luminous hands and "materialized spirits" and eapluin the trimks by which he can accomplish such aud the like feats, and there will be good gromul for asserting that similar binmonem oltanined through mediums are most probably due to trickery. But Mr. S. C'muberlaul, deprivell of his material helps, embld do mothing of the kinel while several mediums ignownt of the simplest tricks of jugglery have becu proved ly some of the most seeptical and clearheaded of men to give rise again and again to various most astomuling phenomena mider such anul more striugent test ennditions.

And now a glance lack at the episole in connection " with the motorions medium Shade" will not bee nut "f place. "Henry Slate whon hal been before the pullic of Ameriea for fifteen years as a medium on his way to fulfil an cul gngement with a scientific ammittee of the University of St. Petershurg stoppel for a time in London and wis giving laylight seences with complete success to a grat mmber of cminent literary and scientific men when Protessor Lankester was induced by his friemed Sergeant Cox to go aul sec for himself. This iletermined materialist who hail previously been shocked at the comdluct of cer-

[^0]tain members of the British Association at allowing a paper on sone orrlinary facts of mesmerism and spibitualism to be read before a meeting of the Society at Glasgow, aud hat consequently mursed wrath all the while went with his friemel Jr. Jonkin"* and had one husty sitting. The medium at first held a elean slate, with $a$ crumb of slate-pencil on its surface against the moler side of a table anrl after a while there was found to bo a mame poorly written on the slate. This was wiped off' and tho slate again held, when a delay having ensued Professor Lankester was asked by I)r. Slade to catel hole of tho slate with him. but instead of so doing he suatched away the slate on which he found written some two or three worts. Armed with this scientific olservation ho had the medium tried by a magistrate before whom the only evidence held relevant was that of the Professor and his frienl who deposed that they observed certain movements of Sharles amo which they imagimed to be caused by his writing on the slate as it rested on his knees, under the table. Maskelyne, the conjurer, nuvertized himself on the occasion by giving a performance on behalf of his friemb the Professor, to help the magistrate to see through the tricks of merlimms ; while on the other sirle Messers. Massey, Alfrod Wallace, Joad, Joy, and 1)r. Wyld, gavo evidence that they had seen the phenomena of slatewriting occur with the medinm under test conditions when frand was quite ont of question. 'To the magistrate, however, the comjectures of a Jrojessom were quite convine. ing, and he sentenced Dr: Slade to three montlis' rigorous imprisomment on 31 st October 1876 , finding him gruilty muder the Vagrants' Act, as no other charge would apply. On appeal, howover, he was acquitted and at once went over to the Continent. From Brissels he offered to return to Lonulon with one witness and meet Professor Jankester and a witness of his at his (Lankester's) own house, and, using the Professor's own slates, table and chairs, give him a daylight seonee on condition however that he slould pledge his word of honour to faithinlly report to the public everything that might oceur whether favomable or unfavomble, and have the two witnesses certify to the accuracy of the statement, and secondly that, if he chose to indulge in any further lowal proceelings against him, he shonlid wot take any steps for 48 hours after the seance. This most reasomable offer was not aceppted, but Dr. Slade succeeded nevertheless in giving a sories of satisfactory phenomenal semers before seimatitie men in several Enopean capitals and finally reacherl St. Petersburg, where, fulfilling his engagement, he retumed to Aneriea after an absence of more than two years. The following will give the reader some irlea as to the phenomena that oceur muler Dr. Slande's medimmship. Mr. JI. Wedgewoorl says :-"I took two slates, breathed on them, rubbed them with my pockethandkerchicf, and, putting the rubbed faces together, tied them fast with a piece of cord, with a frogment of slatejencil between them. The slates were placed flat on a table and withont removing my eyes from then for a moment I placed both my hamels mon them and Slarle one of his. Presently we heared the uriting begin and when it ceasel, I took the slates into another room leaving Slade entranced belimal and untying foumd that on one face was written in very good hand the 27 th Verse of the lst Chapter of Genesis in (areek from the Septuagint and on the other a message in English. As the slates belongen to Slade it might be suggestal that they were prepared beforehand with invisible writing but 1 answer that the writing as it stamels can be wiperl with the merest tonch and could mot have escaped obliteration in its invisible state when the slates were well mbbed by me."

Spirit-writing or 'Psychograplay' as it is called is not mannown in India. The nuthor of 'Art-magic' describes the case of Simoma, a child of seven yeats of age, the danghter of a Malabar Srahmin. On a tripod supplied with a pen and a sheet of paper she would rest her

* "Tlie Slande cose "-an interesting pamphlet by Mr. Staintoly Moses-is well worth reatilur.
hamds and head and by degrees fall into a tance, when in about half an hour the shect would be corered with sumskrit verse-written in a beantitul hand contaning some of the most sublime philusophical thonghts. Perhaps some Malabar friends will be able to semel us further accomuts of Sanoma amb her father who is said to have been well versed in occultism. 1)r. shade is not the only medinn through whom the phenomena of lsyehograpliy have been observed, for several others have shown the like, and the investigations that Professor Zailhare lass so carcfully made after somuch notoriety gained by the medium, would, if the acoont thereof were read without bias of any sort, forcibly show that there is a mysterious agency at work in such cases, and that trickery is out of question.

Like Henry Slake, a lady elairvoyante was aceuserl, and tried by a Fiench (ourt, when the ecebated Jule: Fave defended her and Baron Du Potet, the pance of living magnetizers, was ready to prove her powers, but the judges were affaid to see her remered dairvogante and ultimately acpuitted her.

The superion detective power of the conjurer of which the eritic seems to be emanoured appears in relief in the following case. A celchated prestidigitatedr (Iomdin) gave seme clever performanees in Alseria and passed among the natives for a real magician. He fomel, howerer, among the barbarians certain men at whom he cond shoot, leaten bullets from a revolver when the bullets would just stop short of the mark amb fall down hambers. He was satisfied that it was no trickery, but, when fic himself, aceoding to the high reputation that he had acquired, was asked to show the same feat, he was obliged to have recourse to a trick. Jroteming to examine the bullets, he substituted comiterfeit ones of backencel wax amel submitted to the test. This is not am isolaterl instance, for other Emopean travellers have testificel to like oecomeness haring cone mader their ohservation in the interion of $A$ frica. The most renowned of conjuress in the above case had helplessly to admit that while he simply excelled in slecight of ham, the illiterate harbarian contal show the astonishing power of a chann or spell whatere it might be. Often have well-known conjurers langled at the credulity of scientists and others in believing that the real amp higher phenemena of epirithalism and mesmerism combl be comerfeited by prestidigitation, i knowledge of which is certainly ieseful in detecting the large amome of imposture that goes hy the mame of pipithalism, but which has been powerless to find out the supposed trick of the gemme medime.

It is not merme, here, to diseluss the truth ar falsity of prychic phenomene, for that is a different question. The menns adopted howeve ly the majosity to arrise at a correct estinate of these manifestations have not always ben such as to insure a thorough investigation. Numbers of these who have tried to throw opmonimm (me the sub)ject have been spaking about it secomb-hand, leaving the most iifect and satisfactory comse. If the experience of several men of various ranks in life, whose judgnent we wherwise respect has been to the (ffect that these phemomena are gemuine, those others who love to know and teach the truth, ought, for the bencfit of mankind, fo take the tromble to test the mediums orer again, taling care to solve all possible doubts. Any tricks, impostuc, deficioncies, so bronght to light, would be a home-hlow to the eatuse of spiritualism. To phemomena of so mosual a mature it were mowise to aceorl easy eredence; one could scarecly be too cantions abont the matter, and yet to pour forth ridicule, suggesting imaginary doubts, and have recourse to dastardly ways of supperssing facts that do not accorl with one's preconceived opinions is simply the perversion of truth for solfish purposes. No testimony, howerer high, seems in this case to carry emonietion except to those who actually examine like phenomena for themselves and a strong concensus of mimpeachable evidence from varions quaters is needed to do away with the prejuliees aganst it and allow it a fair hearing ammer thoughtful men. Spiritualists have courted rather than .shumed honest inguiry. Every 'flaw or fallacy' properly
pointed out, every reasomable doubt expressed, and every trick or deception for comaterfeiting phenomena fully explained, is a safoguard against imposture, and therefore useful for us to know, but to speak with that supercilious air with which the reviewer above quoted begins his critique is only to retare the progress of 'Truth about which he grows so elopucnt at the end. Those who are cager to expose Spinitualism onght first to stucly its history, leave aside their dogmatism, moderate their temper, and impartially inguite for some length of time before they come forwari to smprise the public by pointing to their own superior intellectuality as a proof of the falsity of the spiritual goblin.
(Continued from the December number.)
THE VEDANTA PIILOSOPMY.
EXPOUNDED IR THE SOHETY OF BENARES PUNDTSS AND TBANSLATEO FOR THE THEOSOPHEST, BL PUNDT gLRYA NARAYAN, SECY.
It has been satisfactorily shown in the Velanta that ginly an impression of the Great and Glorious fomentanheaid of light has sufficiently pervaded the whole Universe. But we are taken aback at the excessive hankering of men after temporal happiness which, when
 in the backerromel only. It is worth dwelling upon that there is nu boily in this world who loves one in whene he has no interest. The wife loves the linsband for her sake; the hushand loves the wife for his; and so do the father and the som for cach other's sake. Thas we see it is an impulse of nature that directs every body" not to mulertake disinterested works. But man's ownself, or in other words his soul (आव्मा), which is said to constitute affection not devoted to any once else (निरूपांचक पेम), is termed the real finm or nature of the highest hapliness (परम/नテ्द) . Let the realers pieture to themselves that there is no
 for the hool does not constitute the momk. It is not from the worlly indulgences ats it strikes us at the first sight that we derive our pleasures, but from the reflection of our own self or Atmu which, being iregnlarly reflected am lience not well develuped on the retina of our heart, makes us think in a wrong way. It is cexphanced thas:- If a hangry man were to get as much foor as is sufficient, to satisfy his lomger, he would certamly be not inelined to eat any more. Even a single additional montliful would seem disgnsting and taste bitter. In the same maner one who prefers a gataxy of beanty is sure to experience the first sting of displeasure after he has enjoyed their compuny. To a father the first mecting of his som on his way back to home alter a long and dangerotis jouncy through distant cominties would certainly give birth to an inexpressible fatherly affection, which would vanish loy degrees after years of daily visitations.

Imarine to youselves here again and see if our argument is not well fished for, that a woman who is the canse of her lasband's pleasure is mot on the same footing with the secome wife of the same man; while she is neither the canse of pleasure nor displeasure to one who lats done amay with the workly desires. It is the misconception of men to think there is plasure in sexual intulgence. The reason why man should think so is that his heart when subjeet to such desires feds wavering fits until he has them gratifiech. During the time his heart gives way to the wavering fits above referred to, the inage of his Atme is regularly reffecter.

Suld until the funtes of his passion subsirle ant the image of his $A$ ma is reflected with full vigour in his heant, he is never bromght home, but attributes his pleasure to the imbulgence only. As for example, when a vessel full of water is put in sunshine where wind is blowing strong the image of the sun is not reflected in it, but a change of position (where there is no wind) makes the image
seem as bright as the sum from whon the incident mays ane directed. Then to doubt that that was the only position for the reflection of the sum's image, is a mistake. It was the wind that ceased anitation and produced irregula reflection of the image in the water. Similaly, owing to our heart suffering from howings cansed by our ignomace, we are impressed with the wrong notion that our pleasure was dhe to that indugence. But we feol pheasme mly when the image of our ltma is well reflected in the minror of our heart.

Hence we conclude that, those who engage the maselves in fruitless pursuits instemt of investigating the frue mature of him whose reflected beam is wimowing fiegrance of happiness in the created word, are like amimals of lower orders, devoid of tails. Suffice it to say that they ate inferior even to the lower aninals, for, when the lower animals die, their constituents are differently used by the living beings, lut ains ! man's borly is of no usc at all. It is wisdom alone (ज्ञान) that exalts mam, withont which he is more degraded even than the animals of the lowest order.

## A STRANGE VISITOR.

A Chirayn. Minister leres a chat with a deed frimat in his sturly..curions circumstential cridence corroberetive of the ratity of

Whether the spirits of the deal hare ever returned to eath and made themselves known, spiritually or physically; there are those who are as willing to testify that they have seen the rehabilitated forms of eleparted friends as to the every-lay facts of their nomal existernce. At the sance time there seem to be very fow people who will believe reports of this kind, mainly beenuse they camot be ant henticated. hreligions penple explain away such alleger experiences hy noting that they belong to the excessively religions whose minds have become wated ly dwelling on the supermatmad and any alleged recognition of the form of a depated friond is nothing mone mor less than a freak of the imagination. Scientists smply langh at such things as impossible and deeline to argue the puestion. If other instances of the alleged

## manhestation of splatis

in borlily fom have been reported from great distances, the Fimes is able to present the facts of a gentleman's experience in this aty which cen be readily verified by the scientifically donbeffil, if there is any such disposition.

The gentleman referred to is the Rev. Mark 11. Forsentt. There is no reason to doubt that Mr. Forsent told the reperter, who saw him yesterday, the monalificel truth; and what he said was indirectly substantiated by eiremantances which he did not direct and over which he hat mo control. Mr. Forsentt is a man of intelligence, is dear-hearled, and is as certain that he was not decerived by any fantasy of the brain as any man is that he knows his hest fivend when he meets him in botily form.

The Times recontly contaned an accomit of the death from suweregas puisoning of Frank (Gulver, at No. fig; West dacksum Street, and also stated that his babe was sick fiom the same canse, and was not expected to recorer. Mr: Culver diced on Tuesday, July 27 .

THE (HILD) गOE
a week from the following Fridiy, or on Aug. a. The Rev. Mr. Fonsentt was callod to condinet the fimeral serviees of the father, and afterwards of the child. It was at the funcral of the latere that he male the statement that Frank, as Mr. (iulver was tamibarly called by him, hat reappeared to him since his death and said that he wanterl his child to cone to him. Mr. Forsentt spoke of the interview between himself and Mr. Colver as real ; and to get the retails of the conference between them, the visit to bim was made yesteralay by the representative of the Times.

Mr. Fursutt was fomm in his sturly at No. G19) West Lake strect. He had the appenance of a man who is guided by plain commonsense and answered the ques-
tion put to him in as mater-offact a way as could be desired. He said that he was sitting in his study just one week after the death of Mr. Culver, quictly realing. His thoughts were on a suljeject entirely foreign to anythine pertaining to Mr. Gulver, when he was suddenly innedled to look प1.

Mr. culver stuol befone him
not more than six feet distant, and as matural as he had seen him dozens of times in the study. It did not occur to him that Mr. Culver was dead, and that his body had been buried. As soon as he looked up, Mr. Gulver said in his familiar tones: " 1 want Pearl. I want her to come with me." Mr. Forscutt says that he asked: " Do you think it would be better for her to go than to stay here? Have you any knowledge of future evils which might befall her on earth?" "No, I have hut," Mr. Culver replied, "but I want her with me. I went to her to-day and called her, and she lifted up her hands and cried for 'papa.' 1 know she wants to come."

Mr. Forscutt says he replied to the effect that it was a Guestion which should predominate fatherly or motherly affection, but he would advise that the matter be submitted to the Loril, and say, "Thy Will be done." He would go to the mother and encourage her to submit to the affiction if it should seem best for Pearl to die.

In a monent the apparition was gone, and it was not for some minutes afterwards that Mr. Forscutt was able to realize that Frank was dead and that it was his disembodied spirit with which he han been talking.

Pearl, Mr. Culver's little girl, had been sick a few days previons to this, but it was not yet believed by any one that

## she mest me.

The attending physician had saicl notlinge to indicate that she would not recover. As Mr. Forscutt realized what hat taken phate in the interview between himself and the father, he became convined that the child's death was assured. He put on his lat and coat and went immerliately to the house of Mrs. Cuber to prepare her for the worst. He called her aside, and said that he feared learl must go. Inmediately the mother said: "I alu afraid so, too, for Peart threw up her hands this moming as sho lay in bed, opened her eyes, and called 'Papa, japa, papa.' I believe she saw him, as she secomed unusually pleascil."

Mr. Forscutt then told her that Frank had paid him a visit, and said that he had called Pearl, and that she replied to him precisely as she deseriberl.
The reporter called at the house of Mrs. Colver, and leamed that the eiremastances were as Mr. Forsentt had repeated them. Further more it was lenned that the child had not called for its papa before or after the time mentioned, execpt when she saw his face in the cuffin before the hurial. It was also leamed that the chidel and father were unnsually fond of one another. Pearl was only fourteen months old, but was

## inusually jrecorgous

and the father had often spoken of the pricle be shond take in giving her sumerion thaning. This seems, in the mind of Mr. Forsentt, to accomet for his solicitude after his death.
Juring the day of the oechrocuce marated, the child seemed much better, appatently hapy over the recognition of her father. On that night and the succeeding days she began to grow wore, and dicel on Friday.

Mr. Forscutt is thepastor of a congregation which worslips umder the appellation of Latter Jay Saints in the Crystal block, at No. (GI9) West Lake Street. He believes in accordince with his denomination that spirits are rermitted by Gorl to assmemortal shape and reveal themselves to their fricmens, but says that this is the first cexpericnce of his in receiving one who has departed this life. Mr. Culver had come to be quite intinate with him before his death, and on that gromin he accomits for his alpearing before him. Mr. Forscutt maintains that he never had a more real expericnce in his life, and haughs at the idea that it could have beon ingeginary-The Chicergo Times.

## A VEAR OF THEOSOPHY.

The Dial of Time marks off anotleie of the world's Hours...And, as the Old Year passes into Etemity, like a rain-lrop falling into the ocean, its vacant place on the calendar is occupied by a successor which-if one may credit the ancient prophetic warnings of Mother Shipton and other scers-is to bring woe and disaster to some portions of the world. Let it go, with its joys and trimphes, its badness and bitterness, if it but leave behind for our instruction the memory of our experience and the lesson of our mistakes. Wise is he who lets "the dead Past bury its dead," and turns with courage to meet the fresher duties of the New Year ; only the weak aml foolish bemoan the jrrevocable. It will be well to take a briet retrospect of those incidents of the year 1880 (A. D.) which possess an interest for members of the Theosophical Soziety. The more so since, in consequence of the absence from Bombay of the President and Corresponding Secretary, the amiversary day of the Socicty was not publicly celebrated.

It will not be necessary to enter minutely into those details, of administration which, however important in themselves as links, weak or strong, in the general chain of progress, and however they may have taxed the patience, nerve, or other resources of the chief officers, do not at all interest the public. It is not so much explanation as results that are demanded and these, in our case, abound. Even our worst enemy woukl be forced to admit, were he to look closely into our transactions, that the Society is immeasurably stronger, morally, mumerically, and as regards a capacity for future usefubness, than it was a year ago. Its name has become most widely known; its fellowship has been emriched by the accession of some very distinguished men ; it has phanted new branch socicties in lndia, (eylon, and elsewhere ; applications are now pending for the organisation of still other hranches, in New South Wales, Sydncy, Califomia, India and Australia ; its magazine has successfully entered the second volume; its local issues with the Govermment of India have been finally and creditably settled; a misclicevous attempt by a handful of malcontents at Bombay to disrupt it has miserably failed.* It has made official alliances with the Sauskrit Samaj of Benares, that is to say, with the most distinguished body of orthoolox Sanskrit paudits in the world, with the other Sabha of which Pandit Rama Misra Shastri is Manager, and with the Hindu Sabha, of Cochin State; while, at the same time, strengthening its fratemal relations with the Arya Samajas of the Punjab and NorthWesten Provinces. Besides all this, we can point with joy and pride to the results of the late mission to Ceylon where, within the space of fifty-seven days, seven branch societies of Buddhist laymen, one Eeclessastical Council of Buddhist pricsts, and one scientific society were organized, and some hundreds of new fellows were added to our list.

All this work could not be accomplished without great labour, incutal anxiety, and physical discomfort. If to this be added the burden of a correspondence with many different comitries, and the time required for making two journeys to Northern India and one to Ceylon, our friends at a distance will see that whatever other blame may properly attach to the Founders, who have never claimed infalibility of any sort, that of laziness assuredy is not to be cast in their teeth. Nor, when they learn that the work done since leaving Ainerica, the travelling expenses and the fitting and maintenance of the Headquarters establishment has cost some twenty thousand rupees, while the cash receipts of the Treasurer (exchusive of those from Ceylon, Rs. 2,440, which sum is set aside as a special fund to be used in the interest of Buddlism) have been only one thousand taro lnendred and forty rupees, all told, inchinding one donation of two hundred

* Secret letters ly former members denmucing its Fonnders, sent to Paris and other 'Theosedhists and preteuding that the Bumbay Socicty wns virtually extinct (its lext members having resigned) wore sent back to us with rew protestations of friculship and lognaly aud expressions of with hew protestations of frigucship
scon for the conspirators.- ED. Thoos.
from the miversally respected Maharance Sumomoyec, and another of twenty rupees, from a well-wisher in Bengal,-will those who direct the Society's affairs be regarded by them as making money out of their offices? And these figures, which may most readily be verified, are our ouly answer to the calummes which have been maliciously circulated by some who did not, and others who did, know the truth.

The trip to Ceylon occupied seventy-seven days in all, the secomd one to Northern India one hundred and twentyfive days. Thus, the Founders have been absent from Bombay on duty twenty-nine weeks out of the fifty-two ; their travels extending through twenty-five degrees of latitude, from Lahore at the extreme north of India, to Matara, the southemmost point of ancient Lanka. Each of the Inclian Presidencies lias contributed a quota of new members; and at the fomer capital of the late lion-hearted Runjeet Siugh, a branch was recently organized by Sikhs and Pumabis, under the title of the "Punjab Theosoplical Society." During the twelvemonth President Olcott delivered seventy-nine lectures and addresses, a majority of which were interpreted in the Hindi, Urdu, Guzcrati, and Sinhalese languages.
Many misconceptions prevail as to the nature and objects of the Theosophical Society. Some-Sir Richard Temple in the number-fancy it is a religious sect; many believe it is composed of atheists; a third party are convinced that its sole olject is the study of occult science and the initiation of green hands into the Sacred Mysteries. If we have had one we certainly have had an hiundred intimations from strangers that they were ready to join at once if they could be sure that they would shortly be endowed with sidelhis, or the power to work occult phenomena. The begiming of a new year is a suitable time to make one more attempt-we wish it could be the last-to set these errors right. So then, let us again say:-(1) The Theosophical Society teaches no now religion, ams to destroy no old one, pronnlgates no ereed of its own, fullows no religions leader, and, distinctly and emphatically, is not a sect, nor ever was one. It admits worthy people of any religion to membership, on the condition of mutual tolerance and mutual help to discover trutl. The Founders bave never consented, to be taken as religions leaders, they repudiate any such iden, and they have not taken and will not take disciples. (2) The Society is not composed of atheists, nor is it any more conducted in the interest of atheism than in that of deism or polytheism. It has members of almost every religion, and is on cqually fratemal terms with cach and all. (3) Not a majority, nor even a respectable minority, muncrically spoaking, of its fellows are students of occult science or ever expect to become andepts. All who cared for the information have been toll what sacrifices are necessary in order to gain the higher knowledge, and few are in a position to make one tenth of them. He who joins our Society gains no siddhis by that act, nor is there any certainty that he will even see the phenomena that alone meet with an adept. Some have enjoyed both those opportunities and so the possibility of the phenomena and the existence of "Siddhas" do not rest upon our unveritied assertions. Those who have seen things have perhaps been allowed to do so on account of some personal merit detected by those who showed them the siddhis, or for other reasons known to themselves and over which we have no control.

For thousands of years these things lave, whether rightly or wrongly, been guarded as sacred mysteries, and Asiatics at least need not be reminded that often even after months or ycars of the most faithful and assiduous personal service, the disciples of a Yogi have not been shown "minacles" or cndowed with powers. What folly, therefore, to imagine that lyy entering any society one might make a short cut to adeptship: The weary traveller along a strange road is grateful even to find a guidc-post that shows lim his way to his place of destination. Our Society, if it does naught else, performs this kindly office for the searcher after Jruth. And it is much.

Before closing，one word must be said in correction of an unfortunate impression that has got abroad．Because our pamplalet of Rules mentions a relationship between our Socicty and certain proficients in Occult Science，or ＂Mahatmas，＂many persons fincy that these great men are personally engaged in the practical direction of its affairs ；and that，in such a case，being primarily responsible for the several mistakes that have occurred in the admis－ sion of unworthy members and in other matters，they can neither be so wise，so prudent，or so far－sceing as is claimed for them．It is also imagined that the President and Corresponding Secretary（especially the latter）are，if not actually Yogis and Mahatmas themselves，at least persons of ascetic habits，who assume superior moral excellence． Neither of these suppositions is correct，and hoth are posi－ tively absurd．The administration of the Society is，unless in exceptionally important crises，left to the recognized officials，and they are wholly responsible for all the errors that are made．Many may doubtless have been made and our management may be very faulty，but the wonder is that no more have occurred，if the multiplicity of duties necessarily imposed upon the two chief officers and the world－wide range of activity be taken into account．Colonel Olcott and Madame Blavatsky do not pretend to ascetism， nor would it be possible for them to practise it while in the thick of the struggle to win a permanent foothold for the Socicty in the face of every possible obstacle that a selfish，sensuality－loving world puts in the way．What either of them has heretofore been，or either or both may in the future become，is quite a different affair． At present they only claim to be trying honestly and earnestly，so far as their natural infirmities of character pernit，to enforce by example and precept the ideas which are embodied in the platform and Rules of the Theosophical Society．Once or twice ill－wishers have publicly taunted us with not having given practical proofs of our alleged affection for India．Our final vindication must be left to posterity，which always renders that justice that the present too often denies．But even now－if we may judge by the tone of our correspon－ dence，as well as by the enthusiasin which has every－ where greeted us in the course of our journeyings－a palpably good effect has been produced by our appeals to the educated Indian public．The moral regeneration of Inclia and the revival of her ancient spiritual glories mast caclusicely be the work of her own sons．All we can do is to apply the match to the train，to fan the smouldering embers into a genial．warmeth．And this wo are trying to do．One step in the riglit direction，it will doubtless be conceded，is the alliance effected with the Benares pandits and attested in the subjoined document：－
Arficles of Union between the Sanskrit Sabha，of Benares， and the Theosophical Society，in the interest of Sanskrit Iiteratwe and Vedic Philosoply．
At a special meeting held this day－the President， Pandit Bapu Deva Shastri，in the chair－the Sanskrit Samaj，after listening to an address from Col．H．S． Olcott，President of the Theosophical Society，in which a proposal was made for co－operation between tho two socie－ ties，unanimously aclopted the following preambles and resolution：－

1．Whereas the interests of Sanskrit Literature and Vedic Philosophy and Science will be enninently promoted by a brotherly union of all friends of Aryan learning throughout the world ；and
2．Whereas it is evident that the Theosophical Society is sincerely devoted to the accomplishment of this most worthy object，and possesses facilities which it is desirable to secure ；therefore，
（3）．Resolved that this Samaj accepts the offer marle on behalf of the Theosophical Society and hereby declanes itself in friendly union with the said Society，for the pur－ pose specified，and offers to render whatever assistance it can for the carrying out of such plans as may be agreed upon between the governing officers of the two Samajas．

Provided，nevertheless，that this act of union shall not be understood as making either of the two societies subor－ dinate to the rule or jurisdiction of the other．

Benares，Margashirslia Shuddha，13th Samvat 1937， corresponding to 30 th November 1880，Tuesday．
（Sd．）Bapu Deva Shastri，President，
＂，Bal Shastri，Vice－President．
＂Gangodhar Shastri，Secretnry．
＂，Dhundiraja Shastri，
＂，Tama Krisha Shastri，
＂，Damodar shastri，
，，Pandit Yageshwar Shadma，
＂Babu Shastri，
，＂Keshara Shastri，
＂，Govind Shastri，
，Pramada Nasa Mitra，Hon． Member．


ओोत्साहक ：प्रमदादास मिंत्र

Head－Quarters of the Theosophical Society，Bombay， December 25， 1880 ．Ratified by unanimous vote by the General Council，and signed and scaled on its behalf by the President－Founder under a Resolution this day adopted．

## H．S．OLCOTT，



President，Theosophical Society．

These custodians of Sanskrit learning have promised to put in writing the precious treasures of Aryan philoso－ phy，and to co－operate with us to give the facts a world－ wide circulation．

The London Spiritualist remarked，the other day，that we were doing much for Spiritualism in India．It might rather be said we are doing much to make known the im－ portance of mesmeric science，for wherever wo have been we have spared no pains to show the close and intimate relationship that exists between our modern discoveries in mesmerism，psychometry，and odic force，and the ancient lndian science of Yoga Vidya．We look forward with confidence to a day when the thorough demonstration of this connection will give to both Asia and Europe the basis for a perfect，because experimentally demonstrable， science of Psychology．
people have often perore，says the＂Pioneer，＂befn crushed on railways；but it may be doubted if any rail－ way train till recently has been guilty of destroying a life that had endured for 125 years．At Kharkoff in Southern Russia the other day，there lived an old woman， the relic aud curiosity of that city，whose 125 th birthclay had just been celebrated by the Municipality and Govern－ ment Officials－for Count Loris Melikof，while Governor of that province，had taken a great interest in her．She was born in 1755 ，and was the contemporary of many an historical personage long since passel away．Ardotya had preserved，to the last day of her life，her strength and antivity；and her momory was wonderful．Born a serf，she had supported herself by hor own labour at knitting and sewing，and had found time moreover，to fall into an cccasional trance，and give her hearers the benefits of her discoveries and explorations in the world of the dead．On the 7th of September last，while crossing the railway track on her way to the market，she was knocked down and killed by a wretched locomotive； which thus，in a moment，put an end to an experiment of extraordinary interest as regards the possible extent of human longevity．

IF SKLF HE DENIED lOOR THE GOOD OF OTHERS，WE receive immeasurably more than we bestow．We have as many fountains of happiness as there are hearts and lives to whose happiness we minister：－Phrenological Journal．

## INDIAN THAUMATUIRGY.

by c. P. HOGAN, JSQ.
It may perhaps be interesting to the readers of the Tubosorhist to know something of the marvellous powers of a great Indian magicion named Hossein Khan, the sanc, I believe, who is noticed at p. 117 vol . I of this magazine. Many of thom have doubtless witucssed his performances; but the majority have perhaps never heard of the man, and it is to those that I would now address myself.
Before, however, proceeding to a recital of my personal experiences of his truly wonderful exhibitions, it may be as well to give a brief sketch of the circumstances conmected with the man's acquisition of his powers as related by himself. I was personally acquainted and on rather intimate terins with him. From him I learnt, if my memory does not deceive me, that he was a native of Hyderabad (Deccan). His father, he said, was an adept in the magical art and had under his control a number of powerful spirits (djins). It was his father who had initiated him in these minor mysteries and transmitted to him the strange powers he so often exhibited. At his initiation, according to his own account, he had had subjected to his control seven spirits (djins), on the distinct condition it would seem that he should lead a moral and temperate life. He used to say that ever since he had acquired his powers, he had experienced an impediment in his speech which accompanicd lim though life ; and as a matter of fact, he was a confinmed stanmerer when I first became acquainted with him in Calcutta. The proximity or otherwise of his spirits was betokened to him by the stoppage of his brcathing by one of his nostrils-I forget which. Hence it was that he was not prepared at all hours to gratify the curiosity of his admirers, but had to bide the convenience of lluzrut, as he used to name his attendant spirits. The life which he led being anything but moral or temperate, Hosscin Khan, as lie limself declared when our acquaintance began, had abready been deserted by six of his spirits, because of his evil ways of life ; and rendered himself so obnoxious to the remaining one that he was in constint dread of the consequences of its rightcous displeasure which, as I have myself witnessed, was frequently manifested with evident intent to inflict upon him some bodily injury.
In stature he was somewhat above the middle height; of dark brown complexion, and a rather robust physique; on the whole, his personal appearance was rather pleasing than otherwise. His dissipations, however, at last undermined his mental, if not his physical, strength and, as I am informed, he died about three years ago.**

Such was the marvellous individual of sone of whose thamaturgic achievements I shall now proceed to give aul account, based upon personal observation.

Being on rather friendly terns with my family, he was accustomed to drop in without formality at all hours of the day. On one occasion, as we were at dimer, Hosscin Khan put in his appearance. Observing some guavas on the table he remarked that we ought not to be satisfied to eat such insignificant fruit. At his request the guavas and a napkin were passed over to him. He placed the fruits in the napkin which be asked one of the family to hold securely in one hand, and standing in the room, to stretch his other hand out of one of the doors leading to the verandah. To guard against the possibility of deception or collusion, another member of the family stealthily passed out mobserved to watch if any foul play was attempted. In a few moments the hand held outside was observed to tremble slightly, when Hossein Khan, who, it must be mentioned, was all the while seated at the table, called for the napkin. On exposing the contents to the wondering gaze of our family, it was found that the guavas liad disappeared and in their place were

[^1]the same number of freshly plucked delicious mangosteens, a non-indigenous fruit procurable only from Singapore and the Straits.

That there was no deception, sleight-of-hand, or collusion, is sufficiently clear from the fact that (1) Hossein Khan came dressed in the ordinary Mahomedan costume and could not possibly have brought the mangosteens with him unperceived; (2) the fruit substituted seemed to be freshly plucked off the tree, as was evident from the fiesh condition of the stems, which in the specimens procurable in the market are always dry and withered, aud, morcover, the fruit was cold and dew-moistened; and (3) not only was Hossein Khan closely watched when manipulating the guavas, but one of the members of the family as stated above stole out unobserved to see that no fruit was passed into the room from outside.
(To be continued.)

## A GUIDE TO GREEK NOMENCLATURE.*

BEING AN AT'TEMIT TO FACILITATE THE S'UDY OF THE GEOGRAPIHCAL, HISTORICAL, MYTHOLOGICAL, SCIENTIFIC AND LITERARY NOMENCLATURE OF THE ANCIENT AND MOIEER WORLD AND OF GRFECE IN PARTICULAR, WITII THE AlD OF SANSkRIT.

## BY DAYARAMA VARMA,

## Secretary Arya Samaj, Mhultan, Punjab.

The book of which the opening clapter is now laid before the readers of the Theosoribist lays no claim to origimality. As far as possible, the language of the authors from which it is compiled will be made use of to render the contents forcible, and to assure the public that no exaggerations are made on the part of the compiler. The convenient, and to the Asiatic student, familiar form of dialogne las been adopted in preference to the didactio method of instruction.
Q. How far have the antiquarians of Greece succeeded in unfolding the origin of their pcople, the structure of their language, and their primitive settlements?
A. They liave entirely failed. They have not only displayed a profound ignorance of the early language of Pelasgian Hellas and tumed twilight into darkness, by absurd attempts to derive the words and customs of remote anticiuity from the Greek language-a language at that period not in existence-but, on the contrary, they have unknowingly originated a gigantic system of absurdities and a tissuc of tales, the opprobrimen of history and the torment of the enguiring mind.
Q. To what earlier language should we then refer for solid information, since the Greek language cannot explain its nomenclature?
A. We should turn to the Pelasgian language, which was in existence before the Greek made its appearance.
Q. Is the Pelasgian language still in existence?
A. Yes, it is. It is the Sanskrit, both pure and in the Pali dialect; sometimes prartaking of the form and substance of the Cashmirean, and very often of the structure and vocables of the Zend-the old Persian.
Q. Is there any proof of this?
A. The proof is one of the most practical that can be imagined ; a proof geographical and historical, establishing identity of nomenclature in the old and new country of the Aryan settlers, and acquiring the power, by the Sausk rit language, of restoring to plain common-sense, the absurdities of the whole circle of Greek literature.
Q. Explain the term "Greek?"
A. In the province of the Pelaskas (Pelasgís) or people of Bihar (Pierians), about ten miles to the south of the latter city, was situated a magnificent, and even in the days of Krishna, an ancient city. It was the royal city of the Magedanians (Makedonians) or Kings of Magadha;

[^2]hence its title of the "Rijija Grihn" or "royal mansion." The people or clans of "Griha" were, according to the regular patronymic form of their language, styled "Grahika" whence the ordinary derivative "Grailak-os" (Graik-os), Graecus, or Greek. Tho kings of Magadha were lords paramount and emperors of hadia for above two thousand years, and their country was the seat of learning, civilization and trade.
Q. Who were the Pelnsgi ?
A. The Pelasgi were the people who settled in the country afterwards called Greece. They are so called because they emigrated from Pelása, the ancient name for the province of Bihair, in Aryavarta. Pelíska is a derivative form of Pelasa, whence the Greek "Pelasgos."
Q. Who were the Makedonians?
A. They were the people of Maghedha, another name of the province of Pelása, or Bihaír. Maghedla is so called from the numerous families descended from the sage Magh of the sacred books of Aryávarta, proudly styled the offspring of Surya Rishi.
Q. Explain the term Saxon?
A. The word Saxon is a compomed of "Saca" (Sakas), a tribe inlaabiting Northern Aryívarta, and (Sans) ; Sanu meaning descendant. The Saxons were so called becanse they were desconded from the Sakas of Northem Aryávarta.
Q. Whence did the Abantes derive their name?
A. The Abantes were the splendid Rajput tribes of Abanti * or Ougein, in the province of Mílví. These clans distinguished themselves pre-eminently on the plains of Troy as daring and hady warriors.
Q. What does Asius, one of the carly pocts of Grecce, remark about king Pelasgus, the ancestor of the Pelasgi ?
A. The poet makes liug Pelasgus spring from "Gaia," which he translates as "black earth." This is a fable.
Q. What is the historical fact about this king?
A. King Pelasgus was a native of Gaya. It was Gaya, a sacred city of Pelása (Bilár) that bronght forth king Pclasgus, and not "Gaia," the Earth.
Q. What does Eschylus state about this king, and what is the fact?
A. Wschylus makes king Pelasgus the son of "Palacthon" and this he undoubtedly was ; but the poet cannot explain the term Palecthon. King Pelasgus was the son of Palecethon or old land of the Greeks. He was a son of the Pali-cthon or "the land of Pali," so called from Pali, the language of Palása, Magadla or Bihár.
Q. Whence did the Locrians of Grece derive the mane "Ozoloe," according to Greek writers, and what is the fact?
A. The Greek writers explain the term "Ozoloc" in three different ways; first, that the Locrians derived the name "Ozoloe" from the fetid springs (Ozo to smell) ; secondly, that they were so mamed from the bad odour (ozce) of their bodies and clothing, the latter being the raw hides of wild beasts ; thirdly, that they were so called from a certain ozos (branch or sprout) which was miraculously produced, miraculously planted, and miraculously grew up into an immense vine. The historical fact is that these Ozoloe were Ooksh-Waloe, or Oxus people.
Q. In what relation does the Pelasgian language stand to the Greek?
A. Somewhat in the same relation as the Auglo-Saxon language to the English.
Q. Who were the Cyclopes, and what do the Greek writers know about then?
^. The Greek writers arrive at three different results respecting these people. First, that the Cyclopes were archers; secondly, that they were buikers; thirdly, that they were miners. When a system produces various results in an indefinite series, we cannot but suspect that the formula for calculation is incorrect. Now let us turn to the fact. The term" Cuclopes" + is a corrupt form of Goclopers;

* Written also "Avanti," the "v" and "b" are pronounced indif. ferently in Aryívarta, according to provincial uso.
$+c$ and $k$ aro used as identical when required by the Greck form, as Goclas or Goklas; Iacedamon or Lakedemon, both expressed by tho hard sound of $k$ in kind.
the Gocla chicfs, * i. e. the chiefs who lived in the Gocla country, a district lying along the banks of the Jumaa; the "Goclapers" being so called from their pastoral habits in tending the Goclas or herds of cattle. The Gocla district was the residence of Nanda and of Krishma during his youtl. That part of Greece which was colonised by these Goclapers of the Jumma was the Goclades, by the Greeks written Cuclades, by the English Cyclades, $\dagger$ that is, "the land of the (fuc'las."
Q. Give the origin of the Alysssinians ?
A. The Abyssinians (Abusimnians) are the people who emigrated to Africa from Abusin, a classical name for the Iudus.
Q. In what form is Abusin reproduced in Greece ?
A. The Abusin is reproduced in Greece as Corintl.
Q. Why was the name Corinth given to the city which was colonised by the Abyssinians of Africa?
A. The name Corinth is a corruption of Cor'-Ind. The people living at Cor,' a mouth of the Indus, emigrated to Africa where they gave to their country the name of Abyssinia. From this country they went to Grecce and settled in a place which they uaned Coriuth (Cor'-Ind):
Q. Show that the Parsis, or people of Píras (Persia), are descended from the Aryans?
A. The Parasoos, the people of Parasoót Rama, the warriors of the axe, penctrated into the country which was called after their name Páras (Persia). They are the people of Blárata. The old name of this country líran is derived from Árya.
Q. Explain the meaning of Euphrates?
A. Euphrates is a corruption of Eu-Bh'rat-es, which means "the Bh'rata Chief." The Bharat chief Parasoo gave this name to the principal stream that pours its waters into the Persian Gulf.
Q. Who are the Elumex ? Trace their origin?
A. Near the mouth of the Euphrates are a people called the "Elumei." The town of Ilimn in Asia Minor is called after them. They also appear in Greece where they mamed their country Elymiotis (Elymio, and desls, country.) The Elunai were in fact a race of Rájput equestrian warriors living on the banks of the Y'Elum $\S$ (Jhelam.)


## (To be continued.)

lahore arya samad :-The third anniversary of the Lahore Aryn Samaj cccurred on the 7 th November 1880, and the following gentlemen were selected and appointed as members of the Executive Committee for the next year.

## Lala Sain Dass-President

 Jiwan Dass--Vice-President.Bhai Jawahir Singh—Recording Secretary.
Lala Ruttun Chand Bary-Corresponding Secretary. Ram Sahaic-Treasurer.
", Sukh Dial-Librarian.
", Mungoo Mull-Executive Member.
", Kundan Lall do
", (Yobind Sahai. do
"Madan Singlı do
", Gunput Rai do
", Blai Nihal Singh do
Rettun Chund Bary,
Corresponding Secretary.
$20 \mathrm{th}_{1}$ December, 1880.
diogenes, when blamed for throwing a goblet of wine on the ground and wasting so much liquor, answered: "Had I drunk it, there would have been a double waste. I as well as the wine would have, been lost."

[^3]ML'TALLIC TRANSMLTATION AN ALLEGED HACT:*

## BY MUHAMMED ARIF,

## Nazir of the Collectro's Court, Bencres.

In my native town of Amehta, in the district of Saharaupur, there is a person named Rahim Buksh, aliow "Mmja," who performs various remarkable phenomena. He was formerly a sonar in one of the Punjab cavalry reginents, but, meeting with, and gaining the favour of, some holy man-whether Mussulman or Hindu, I do not know-he received from him the powers he now exercises. Upon grining this knowledge he resigned from the service. He is not an ascetic, but partakes of the same kind of food as other Mussulmans, meat included. He drinks no lifuor, however, nor does he indulge in immoral pleasures. He is of a respectable fanily and is well thonght of in the community where he resides. About two montlis ago his ofd reginent was stationed at Delhi, and the captain of one of the troops visited him and expressed his entire belief in the old sowar's occult knowledge. I will now briefly state what I have seen him do myself.

Hearing from some frieuds that Rahim had frequently made silver by the transmutation of baser metals, I went to him and eutered into conversation upon the subject. I maintaned that the discoveries of moden chemistry went to prove that this transmutation was an innossibility, and he might infer from my argument that I had no faith in any claims to the contrary. He replied that the chemists were wrong ; he himself not only knew the phenomenon to bo possible but could do it himself. I demanded the proof, whereupon he took a section of an old musket barrel closed at one end, put into it about four tolas weight of meremy, and added to it one tola of a dark brownish powder which he said was the oxide of silver, but prepared after a secret fommba. He then laid a wet eloth over the mouth of the barrel and moistened it from time to time as the water in it evaporated. The improvised retort was put in a charcoal fire and kept there perhaps fifteen minutes, the heat being gradually increased until it was strong enough to melt silver. The barrel was then removed from the fire and allowed to cool in the air. He then inverted the tube and giving it a blow with a hammer caused the contents to fall out. Instead of the scmi-fluid mercury what I now saw was a solid bar of metal, like silver, but slining brilliantly as though polished, and on the surface having erystalline deposits. At the request of a bystander the experimenter cut off a small piece from this bar, put it in a crucible, and the mercury being presently evaporated a button of pure silver remained in the bottom of the erucible.

His next step was to rub the bar of metal with a fatty substance that resembled tallow mixed with yellow beeswax, after which he pounded into fragments put it into a crucible, and melted it. While melting, it emitted pale, greenish flames. When these flames subsided he pronounced the experiment complete. The crucible having cooled, the metal was turned out upon the ground, broken in halves tested by expert soonar's (silver-smiths), and pronomed to be pure silver. Upon being weighed it was found to be of exactly five tolas weight, minus the weighed portion which at the earlier stage of the experiment hat been cut off and subjected to the test of mercurial evaporation.

1 am naturally of a sceptical turn of mind as to all these alleged miracles, and I frankly said to the Munja that I was not satisfied. For aught I knew he miglit have been playing a trick upon me, and some of the bystanders might be lis accomplices. He took my remark very quietly, simply saying that he would repeat the experiment with my own crucibles, retort, mercury and oxide of silver. (I use this chemical term as the best I can find, but the word in the Persian is kushta, killed. In

[^4] are promisel occasional essays from his jem.

Arabic it is called bhetsma, ashes). And he told me how to prepare the latter substance, that I might satisfy myself. Accordingly, on the eighth day following, if visited him again, taking mercury, charcoal, musket barrel, crucibles, and oxide of silver of my own preparation. The oxide I made from the Patiala rupee, which, as your readers know, is of the purest quality. With my own hands I made the fire, mixed the amalgan, and carried the experiment up to the point where the bar, struck out of the tube, is to be anointed. This time instead of four, I used cight tolas of mereury by his directions: his reason being that the oxide I had prepared was stronger than what he used. I told him that European chemists solidify 05 tolas of mercury with 35 tolas of silver. This again, he said, was wrong; he with one tola of silver-oxide could solidify four, eight, and even twelve tolas of mercury accorling to the manner in which he should prepare the oxide with his vegetable powders, and to the different vegetables he might employ. I then asked him for the ointment to apply. He ortered his servant to give me some. Ho handed me a piece about half as large as a pea, which upon being rubbed on the bar becane very liquid, and I smeared the whole surface. I then melted the bar in my own crucible, the same green flames being given forth. When they ceased flickering, he tohl me all was ready. I threw out the metal on the ground, let it cool, had it carefully tested, and again I had pure silver, which weighed nine tolaseight, the weight of the mercury, and one, that of the oxide of silver. Thirty persons witnessed this second experiment.

I made a third experiment myself in his presence, with twelve tolas of mercury and one tola of oxide of silver, the oxicle being prepared after another formula the Munja gave me. The same result followed, the product being thirteen tolas of pure silver. I had it tested in three ways, viz, by dissolving it in nitric acid; melting it with lead in a crucible and then evaporating the lead ; and melting it in a crucible in bone-dust. In each case the weight was undiminished, which would not have been so if it had been aur amalgam. I do not know if European chemists are aware of the fact that metals in a state of fusion will spontaneously move in the crucible in currents peculiar to themselves; silver and gold ruming in one direction, copper and other base metals in another, \&c. This fact is noticed in. one ancient Asiatic book, and is familiar to our gold and silver smiths. Gold and silver run from right toleft, and so around the circle; other metals in the opposite direction. By this test also the purity of the silver was proven.

Iudia is full of religious cheats, who wander about in the garb of the real ascetics of an earlier and better generation, and both Mussulmans and Hindus have come to look upon the whole class with suspicion. But now and then true men, men who have by ascetism or the special favour of some holy personage acquired spiritual powers, are to be met with. One can usually recognize them by their refusal to exhibit their siddhis (powers) to gratify idle curiosity or for the sake of gain. Ralim Buksh would seem to be one of this kind inasmuch as le adds notling to his wealth though he holds the secret of transmutation, and only allows the specimens of silver produced in his experiments to be taken away upon the solemn promise that their value shall be given to the poor.

## (To be continued.)

OUR LONG AISSENCE FROM bOMBAY HAS PJREVENTED our reviewing Mr. C. C. Massey's excellent translation of Professor Zöllner's great work, Transcendental Physics, in which are described his experiments with Dr. Slade, the American medium. Dr. Zöllner's contribution to the science of spiritualistic phenomena is one of the most valuable that has ever appeared. Next month it will be properly noticed ; as will also Dr. George Wyld's smaller work on the higher aspects of Theosophy and Spiritualism.

## THE JINNATHS : A BIT OF INDIAN FOLK-LORE.

Some years ago there lived in Ghazeepoor a poor but well-educated and respectable Mahomedan, who, finding that he was unable to obtain employment, opened a day school. Amongst the pupils that he gradually acquired was a very nice-looking and intelligent lad, who besides being a very apt scholar, showed great attachment towards his master, for whom he very frequently brought presents. On onc occasion the lad brought some very rare sweetmeats; and in presenting them to his tutor said "My mother las solicited your kind acceptance of these."
" Your mother" repeated the Moulvee Saheb. "Theu you have no father, my son ?" "Yes I have" replied the boy. "Indeed !" said the Moulvee Saheb. "In that case I should like to pay my respects to him, and thank him for the handsome gifts of which you, my child, have been, so frequently, the bearer."
"I will mention your wishes to my father" answered the lad," and if he is pleased to gratify your desires, I will very gladly conduct you to him."

Either the following day or some clay afterwards, the had told the Moulvee Saheb that the necessary permission had been granted, and that if the Moulvee Salieb did him the honour of accompanying him, he would take and introduce him to his (the lad's) father.

In the evening, when the rest of the scholars had been dismissed, the Moulvee Saheb attired himself becomingly, and accompauying the lad, started on his visit.

They both went along for some time; but when the Moulvee Saheb discoverod that the town had been left behind, and they had entered into the open country, he became somewhat curious, especially as the direction in which they were going exhibited no signs of habitation.
"Where does your father live, my child ?" "Oh ! close by," replied the boy. "Close by ; where? You must be jesting, my son, becanse I can see no dwelling-houses here." "You will see them presently," answered the lad.

When the master and pupil had arrived close to a clump of wild Johmui bushes, the lad stopped and thus addressed the Moulvee.
"We have nearly reached our destination, but before we proceed further I must tell you that I belong to the race of Jinmaths and I am about to take you to our city. In permitting you to visit him, my father has done you a great honour; but you must swear that you will never reveal to any living creature the way to our abode; for, if ever you attempt to disregard your oath and discover that place, that very monent you will be struck stone-blind."

The Moulvee took the necessary oath, and the lad lifting a trap door which hitherto had been invisible to the eyes of the former, conducted his tutor by means of a flight of steps into the city of the Jinuaths. To the Moulvee's cye everything appeared as in the Upper Work. There were houses; shops; merchandize; conveyances passing to and fro ; dancing ; music ; in fact everything that one sees in a human city. The Moulvee Sahcb was iutroduced to the lad's father, who treated his son's tutor with marked kindness and consideration. The intimacy existed for years and during these years the Moulvee Saheb was the recipient of heaps of tangible favours from the clder Jinnath.

One of the Moulvee's friends wondering at the prosperity of the former began pestering him about the secret of it; and the Moulvee Saheb in an unguarded moment foolishly revealed it to his friend, who at length persuaded the Monlvee." just to show him the trap-door." He even agreal to that; but just as he was on the point of revealing the spot, he was struck stone-blind :

The above was communicated to me by Syud A-H-Sub-Collector of the Huzoor T'ehseel, B-at the time when the Moulvee was alive and living at Ghazeepoor. He may be living there now, for aught I know to the contrary.*
W. N. S.

19th December, 1880.

## EXTRACTS FROM TIIE "DREAM OF RAVAN"

 by an english f. t. s.The following extract from the scries of papers called the 'Dream of Ravan' seems to me to give a clear explanation of Nirváma.
"The various conditions of being under which man exists are represented to us in the Vedanta system under three distinct aspects, which contain really the same iden more or less fully developed. In the first most summary view, man is a duality, he comprises two modes of existence, one natural, the other reversed. The original, normal and true mode of his being, which is, therefore, characterized by the term Sva-Rupa or Own-Form is the Spirit-Condition (Atmadashí). In this his substance or being is consolidated Being-Thought-Blissin one [sachchid- - ánandaghani.] His state eternal Turya or ecstacy. The opposite or reversed mode of his being is the Life-Condirion (jíva-dashí) comprising a subtlo inward body or soul, and a gross outward body of matter, existing in the two states of dreaming and waking. Between these two conditions lies a gulf of total unconsciousness, a profound and dreamless sleep.
In the second view given in the Tattva Bodha and many other works, man is represented as a prismatic trinity, veiling and looked through by a primordial unity of light -gross, outward body, subtle internal body or soul; a being neither body nor soul, but absolute self-forgetfulness, called the Causebody because it is the original sin of ignorance of his true nature which precipitates him from the spirit into the life condition. These three boclies existing in the waking, dreaming, and sleeping states, are all known and watched by the spirit which stands behind and apart from them in the eternal vigilance of ecstacy or spirit-waking. This prepares us for the complete view of man as a quaternity, namely, there are four spheres of existence, one enfolding the other-the inmost sleep of Turya in which the individualised spirit lives the ecstatic life, the sphere of transition, or Lethe, in which the spirit, plunged in the ocean of Ajnána, or total unconsciousness, and utterly forgetting its real self, undergoes a change of gnostic tendency (polarity ?) and from not knowing at all, or absolute unconscionsness, emerges, on the hither side of that Lethean boundary to a false or reversed knowledge of things (viparíta jnána) under the influence of an illusive Prajná, or belief in, and tendency to, knowledge outward from itself which delusion it thoroughly believes and now endeavour, to realise; whereas the true knowledge which it had in the state of Turya was all within itself in which it intuitively knew and felt all things. And from the sphere of Prajna, or outknowing, this struggle to reach and recover all that it once possessed within itself and lost, to regain for the lost intuition an objective perception through the senses and understanding in which the spirit became an intelligence-it merges into the third, or dream sphere, where it believes in a universe of light and shade and where all existence is in the mode of Abhasu or phautasm. There it imagines itself into the Linga-deha (Psyche) or subtle, semi-material, ethereal soul, composed of a vibrating or knowing pentad, and a breathing or undulating peutad. The knowing pentad consists of simple consciousness, radiating into four different forms of knowledge, the egoity or consciousness of self, the ever-changing desiring mind or fancy, the think-

[^5]ing, reflecting, remembering faculty, and the apprehending and detemining judgment. The breathing pentad contains the five vital aure, the breath of life, and the four nervous xthers that produce sensation, motion, and the other vital phenomena.

From this subtle personification and phantasmal sphere, it progresses into the outward sphere where matter and sense are trimmphant, where the miverse is believed a solid reality, where all things exist in the mode of Ákíra or substantial form, and where that which successively forgot itself from spirit into absolute unconsciousness, and awoke on this side of that boundary of oblivion, into an intelligence struggling outward and from this into a conscious breathing nervous soul, now outrealises itself from soul into a body with five organs of perception and five organs of action to suit it, for knowing and acting in the extermal world which it once held within but has wrought out of itself. Each state has an emborliment of ideas of its own. The eternal, ever-present intuitions that are ever present to the spirit in its first statc, are in the second utterly forgotten for a time, and then conerge reversed, limited and translated into divided successive intellections, or rather, gropings of a struggling and as yet, umorganized intelligence, having reference to place and time and an external historical world which it seeks, but camot at once realise outside itself. In the third they become pictured by a creative fency into phantasms of persons and events in a world of liglat and shate within us, which is visible even when the cyes are closed in slumber and is a prophecy and forecast shaclow of the coming world. In the fourth the outforming or objectivity is complete. They are embodied by the senses into externel realities. That ancient scer (Kaví Purama) which the Gítí and Mahabhírata mention as abiding in the breast of cach, is, first, a prophet and poet, then lie falls aslecp and awakes as a blindfold logician and historian, without materials for reasoning or a world for events, but groping towards them, next, a painter with an car for inward phantasmal music too, at last, a sculptor carving out hard palpable solidities. Hence, events destined to occur in the ontward world can hever be foreshown or represented with complete necuracy in the sphere of dreams, but must be translated into its funtastic language. Surely, Nirvana is jdentical with Turya, a state the precise reverse of the ordinary life-in which spidit is active (matter) and all feeling and ideas belonging to the bodily life are dead and therefore defmable as the amihilation of the sensual, just as light is nothing to darkness. As the same writer says elsewhere:-

To the spirit is no time,
Past or future, space or clime, Before or after, here or there
In its own, its primordial state Of unity, purity, power and grace,
In itself it mirrors all finite fate;
Posesesing in oneness graing on all
That hath befallen or shall befinll
Its evolution in time and space.
Such is the universal range
Of the spirit's houndless view ;
Such the Etermal Spirit life
Without succession, devoid of change,
Duality, passion or strife ;
Condition of the frce-the doubly blest,
Highest activity in unbroken rest,
Thrcefold being, thought and bliss,
Crowded in one happiness.
Hence often man, chancing on some new scene
Whither in life his footsteps never bore,
Hearing some voice marking some well-marked mien,
Feels vaguely all familiar were of yore.
He seems to live again scenes lived or dreamed before, And wonders where or how it could have been.
They are sem by the spirit rapt and sublime
Not in a fomer, but out of all time
When retiring into itself,
From the world of sin, and passion, and self,
Aud, concentrated in that deep
Mysterious and illumined sleep-
The body's trance-- the spirit, seeing

Its own primordial mode, ecstatic being
Its infinite nature it contemplates
As mirrored forth in the temporal fates
Which await on its going forth as a soul;
For then the universal sum
Of its destinies past or in time to come
Lies open like a scroll.

## [Translated for the I'meosornist by Mrs. E. K. from Licht Mehr Licht.] <br> INTERESTING FACT'S.

## By HERIR OBERLIEUTENANT SCHEFFER.

One of my acquaintances recently drew my attention to a fact hitherto unknown to me; the more surprizing as I have ever been a lover of natural history and its curiosities. That in question relates to one of our most beantiful native (German) butterflies, popularly called the "Admiral"(Vanissa Atalanta). On the under side of its wings the numbers " 1881 ," are clearly marked, and so placed that the body of the buttertly comes between the two cights. Some maintain that in some of these butterflies the number 8 is a 7 or 9 , but this is probably on account of the formation of the number partaking more of the old Arabic claracter than of the modern one. In several examples which might have easily been injured during capture no such irregularity appears. In one that I examined I found the numerals all quite perfect, the number 1, like a cornucopia. If one is led to connect this fact with spiritualism several interesting reflections arise, more especially if one considers that this butterfly has our new national colours painted on the upper part of its wings. One may ask anxiously what is in store for Germany in 1881. Owing to its well-known metamorphoses the butterfly has in all ages been regarded as the symbol of Psyche (or soul). Combining this idea with the fact that the number 1 assumes the form of a cornucopia, may one not hope that spiritualism will find more general acceptance in our country in 1881 ? In a recent number of Licht Mehr Licht there is mention made of achild medium, Julio de Alphonso by name. Born at Vera Cruz, and now only seven years old, he is well-known alreaty as a healing medium. This cliid heals at times by imposition of hands, at others by herbal prescriptions. He warns his parents that he must soon lave them, and seems to remember a state of pre-existence in which he says he was a plyysician.

Some fricuds of ours have a little grandehild 7 years old, who at once learned numbers without any trouble by a most curious natural method. She alwnys distinguishes them by their colours. Each invariahly appears of its own certain colour to her, viz: 1, always very white; 2, red, "spotty red," she calls it ; 3, blue ; 4, yellow; 5, yellow ; 6 , black ; 7, yellow ; 8, black ; 10, bluish.

These numbers are to her sight always the same though varying in depth of shade.
tha occurbente of rme christmas and new year holidays caused a trifting clelay in the publication of the present number of our magazine. It was always intended that it should appear as nearly as possible on the first day of each month; though now nud then, in consequence of extra exertions on the part of our industrious printer, it has reached its patrons some days in advance of time.
the thanks of the theosophical society are due to Epes Sargent, Escj, a well-known and highly esteemed American author, for a set of school books such as are used in the Boston Public Schools, for the use of our new Theosophical Buddlist Schools in Ceylon. Col. Olcott has forwarded the parcels to their destination, and no doubt we shall hear of good results from them in time.

## TIIE STAR-CHARM FOR SCORPION-BITLE.

[A medical officer in H. H. the Nizam's service semels the following unexpected testimony corroborative of the efficacy of a caballistic remedy for Scorpion-bite which appeared in our December number.-Ed. Theos.]
"In the Theosorinst for the current month, Page 58, you have inserted a communication entitled "ScorpionBite," by Pandit Pran Nath, in which he testifies to the efficacy of the quinque-angular star written thus:--

"Within this month 1 have tested the remedy by tracing the figure on the bodies of 3 patients, who were in agony from the sting of scorpions, and I was quite surprised to find that it acted indeed as a cham. I marked the diagrams on the extrome end of the pain, right over the shoulders of 2 patients, who had becu stung in the finger, and desired them to tap their palm on the ground. The pain instantly receled to the elbow. The next tracing of the diagram was near the elbow, with the same precantions, and the pain rececled to the wrists; and a third tracing on the wrist brought down the pain to the fingerends where the sting took place. Of course, it lingered there for a few hours, but all three patients were happily relieved from the agonizing pain. My third patient was stung in the toe, and the pain rose to her hip joint. This was a female, the other two males-all poor peoplo of the working class. I traced the figure with a pen and common ink; the first time, only in joke, before several witnesses who were present, for I never imarined that it would do any good. My former remedy in this complaint was a saturated solution of alum dropped in each eye, which also often acted like a charm. The present remedy has equally surprised both myself and those who were present around ne."
J. M.,

Surgeon.
Jauluah, 22nd December 1880.
a few of our old subschibers have explessmb surprise and some little fecling that thicir paper was discontinned at the close of the 1st Volunc. One, the Principal of a Govermment College, thouglit that at least the copy sent to that institution might have been continued without insisting upon the fixed rule of pre-payment. It only needs to refer to the plain amouncement made in this magazine at the very commencement to show that no offence was intended by the discontinnance and none should be taken. Every subscriber has had just the number of issues he bargained for as every future one will have. We adopted a simple rule of which experience has a thousand times demonstrated the excellence, and we should not be asked to break it. Nor will we.
upon meturning from the ceylon voiagif we werl greatly pained and shocked to hear of the sudden death of our oldest Hindu fricud and Theosophist, Mr. Mulji Thackersey-of whom a biographical sketch was long since promised by a frieud. And now ou again reaching home we learn that our esteemed contributor, Mr. Ranchandra Bapuji, has just died. He was a most respectable, genial and intelligent Maratha gentleman. For this reason we are obliged to close our colmmus to the further debate upon "Puzzles for the Philologist," by Mr, M. Gracias and our late lamented friend.
the conduciror of this magazine, returning to Bombay late in December, and after the first two forms. had been printed off, finds with regret that a description of certain recent phenomena at Simla has been copied from the lionem: Apart from the questionable taste of reprinting complimentary personal notices into one's own journal-a fault not conspicuously ours-we would have. preferred omitting the present article since it has already been widely copied from the Pioneer and come back to us from almost the four quarters of the world, and in several different languages. In common with all who have made any study of Occult Science, we have the greatest repug-; nance to the fame of a worker of wonders or " minacles." Since the discussion of the Simla occurrences began, some two months ago, we have been flooded with all manner of absurd requests that we would find missing persous aud property of sorts : as though no nobler use could be made of one's time and occult knowledge than the thoning of one's self into an "occult retriever"- to use the Pioneer's happy expression. Once, and for all, let it be understood that Madame Blavatsky pays no attention to such idle requests. and that she deserves no credit for the Simla phenomena, which-as a careful reading of the Pioneer letter will plainly show-were understood to have been done by quite a different person.
it is undoubtedly a gheat meotragralent to contributors to the Theosopisis to discover that their articles are read with interest in distant countries. The valuable serics of papers upon East Indian Materia Medica that 1)r. Pandurang Gopal is writing have been praised in many different cuarters, and by the last mail a box of medicinal proparations and dried herbs used in Bombay medical practice were shipped to Mr. W. H. Terry, of Melbourne, Australia, who litud read 1)r. Pandurang's contributions, and anticipates that ultimately a considerable trade in these drugs will spring up between the two colonies.

We megret to say that the litt volume of thes magrazine will soon be out of sale. Thirty copies ony now remain, and, after these are gone, no more can be had at any price. Those, therefore, who wish to possess a complete set from the begiming would do well to send in their orders withont delay. The price, 6-S, will not be increased.

R臭 the manager of the theosorhist gives notice that a small lot of Madame Blavatsky's Isis Linveiled has just been received from Mr. Bouton, the New York publisher, for sale on his account. 'The orders on hand from subscribers and friends can therefore be filled at once instead of after the usual delay caused by indenting from London. A few spare copies will be arailable at the advertised price of Rs. 25, which includes postage.

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## A HORD HITH OUR FRIENDS.

That canse must be weak and desperate, indeed, that has to resort to the arts of the slanderer to prop it up and injure its chosen victims. And it is truly lamentable to see people adopting these tactics against the Theosophical Society and its Founders. Suon after we reached Ludia we were obliged to begin legal proceedings against a missionary organ, to compel its Editor to apologize for some base slanders he lad indulged in ; and readers of the Theosormer are aware of the conduct of the Christian party in Ceylon, and their utter discomfiture at Panadure. However great our efforts to avoid any conflict with them, some strange fatality seems to be for ever urging these good people to arlopt questionable measures to hasten their own ultimate ruin. Our Society has been their fawourite mank. The most recent shot was fired at Benares by a well-known convert to the Christian faith, who, mable to lay hold upon anything disreputable in our Indian career, did his best to injure us in a certain important direction by suceringly suggesting to a bery high persomage that Col. Oleott was a man of mo position in his own comntry, and had dombtless come to Ludia as an adventurer, to make money ont of the people. Happily his venom was poured into unsympathetic ears. Yet, as he is a man of a certanin intlucnce, and others of our friends have also been simitarly ajproached by him and other enemies of ours, such cahmmies as these camot, be welloweronked. We are quite aware that a document of such a nature as the present, if launched on the public withont a word of explanation. would give rise to criticism, and perhaps be thought in bad taste, unless very serious and important reasons can be shown for its appearance. Such reasons miquestionably exist, even were no aceount to be taken of the malicions phot of our Benares opponent. When, in addition to this, we reflect that ever since we lamded in this comtry, impelled by motives, sincere and honest,--though, perhaps, as we now find it ourselves, - too enthusiastic, too musual in foreigners to be readily believed in by natives without some more substantial proof than our simple word-we have been surromuded by more enemies and opponents than by friends and sympathizers ; and that we are two strangers to mulers as woll as the ruled,-we believe that no available proof should be witheld that will show that at least, we are honest and peaceful people, if not actually that which we know ourselves to be-most sincere friends of hadia and her sons. Our personal honour, as well as the honour of the whole Society is at stake at the present moment. "Tell me what your friends were and I will tell you what you are" is a wise saying. A man at Colonel Olcott's time of life is not likely to so change in character as to abandon his country where he has such an honourable past and where his ince me was so large as it was, to come to India and turn "adventurer." 'Therefore, we have concluded, with Col. Olcott's permission, to circulate the following documents. They are but a fow out of many now lying before us, that slow his honourable, cfficient, and faitliful carcer, both as a member of the Bar, a private gentlcman, and a public official,
from the year 185:3 down to the very moment of his departure from the United States for India. As Colonel Olcott is not a man to sound his own praises, the writer, lis colleague, may state that his name has for nearly thirty years beon widely known in America as a promoter of various public reforins. It was he who founded (in 185() the first scientific agricultural school there upon the Swiss motel ; it was he again, who aided in introducing a new crop now miversally cultivated; addressed three State legislatures upon the subject by invitation; wrote three works upon agrieulture, of which one passed throngh seven cditions, and was introduced into the school librarics; was offered by Govermment a botanical mission to Caffiania, and, later, the Chief Commissioncrship of Agriculture; and was offered, by M. Evangelides of Creece, the Professorship, of Agrienlture in the University of Athens. He was at one time Agricultural Editor of Horace arecley's great journal, the Trifune, and also American Correspontent of the Marli Lame Erpreses. For his public services in comection with agrienltural reform he was roted two Merals of Honour ley the National (U. S.) Agricultmal Society, and a silver goblet by the American Institute.
The breaking out of the fearfil civil war in America called every man to sorve his combtry. Col. Olcott, after passing through fom battles and one sicge (the (apture of Fort Macon), and after recovering from a severe illness contracted in the field, was offered by the late Secietary of War, the highly honorable and respousible appointment of Special Commissioner of the War I) ep natment; and two years later, was at the request of the late Secretary of the Navy ordered on special duty in comection with that hanch of the scrvice, additional to his regular duties in the War Department. His services were most conspicuous, as his papers-which include a complimentary report to the U. S. Senate, by the Secretary of the Navypowe and as the reader of the following docments will caisily infer.

At the close of the war the mational army of one million men was quietly disbanded, and was re-ablsorbed back into the mation as thongh nothing had happened. Col. Olcott resumed his profession, and was shortly invited to take the Secretaryship and practical direction of the National Insurance Convention, a conference or league of the officials of the various State Governments for the purpose of codifying and simplifying the laws affecting insurance companics. Accepting, he was thus for two years or more in the closest contact with, and the trusted adviser of, some of the leading state public functionaries of the Union ; and a statute drafted by him, in connection with another well-known legal gentleman (Mr. Abbott), was passed by ten State legislatures and became a law. What his public services were in this connection, and how he was thanked and honoured for them, may readily be seen by consulting the two large volumes of the Convention's "Transactions," which are in the Library of the Theosophical Society, at Bombay.
This brings us down to the year 1872. In 1876 he was deputed by His Honor the Mayor of New York City to
collect a public subscription in aid of a charitable object. In 1877 he was one of an International Committee chosen by the Italian residents of New York to erect a monument to Mazzini, in Central Park. The same year he was Holl. Secretary of a National Committee, one member of which was the just clected President of the United States, General Garfield-formed to secure a worthy representation of American arts and industries at the Paris Exposition Universelle, of 1878. In the following year he left New York for India, and just before sailing reccived from the President and the Secretary of State (whose office corresponds with that held by Mr. Gladstone, in England) a diplomatic passport, such as is only issued to the most eminent American citizens, and circular antograph letters recommending him to the particular favour of all U.S. Ministers and Consuls, as a gentleman who had been requested to promote in every practicable and proper way the mutual commercial relations of the United States and India. And now if the enemies of the Theosophical Socicty can protuce an "adventurer" with such a record and such testimonials of integrity and capacity, by all means let them name their man.

## H. P. BLAVATSKY.

## A FEW OF COL. OLCOTT'S TESTIMONIALS.

## A. D. 18 ă 6 .

(From Appleton's New Amevican Cyclopadia, vol. I., p. 226, ed. of 1859.)
"The ouly private school exclusively devoted to agricultural education, is the Westchester Farm School, commenced at Nount Vernon, N. Y., in the spring of 1856, by Henry S. Oleott and IIenry C. Vail. These gentlemen purchased a farm with the view to the cultivation of the soil, and the gradual establishment of an agricultural school The instruction is given through daily recitations and occasional lectures."

## A. D. 1857 .

Mount Vernon Horticultural society.
July 14, 1856.

## II. S. OLCOTT, Eso.

Dear Sir,
At the last meeting of our Society it was
"Resolved, that the thanks of this Society be presented to Mr. Olcott for his able address on the evening of our June Exhibition."
In acquainting you with this Resolution, permit me to express my own gratification in listeniug to the address to which it refers.

> I am very rospectfuly yours, JAMES HOWLAND,
> Corresponding Secretary.

## (From the President of the New England Horticultural Socicty.)

Boston, March 7, 1857.

## II. S. OLCOTTI, Esc.

## My dear Sir,

A special evening session of the Agricultural Committee of the Legiskature of Masachusetts will be held next week, for the purpose of hearing your views with respect to the adaptability of the new sugar phant, Holcus Saccharatus, to cultivation in New Eugland. There will be a full attendance of the members of both Houses, as there is great public interest in the subject $\qquad$
Yours very truly. MARSHALL P. WILDER.
A. D. 1860 .

The United States Agricultural Sociemy, Shitifonlan Instirution, Washington D. C. January 13, 1860.
On the motion of Horl. Fred'k Smyth, of New Hamp, shire, seconded by B. O. Tayloe, Esq., of Virginia, it was:

Resolved that as Mr. Henry S. Olcoty, of New York, a life member of the United States Agricultural Society, is nbout to visit California, he be appointed a Delegate to the Societies and Exhibitions in that State; and that he be requested to communicate the result of his observations to the Iournal of agricalture, published by this Society.

Atrest:
BEN PERLEY POORE,
Secretary, United States Agricultural Society.
A. D. 1865.
(From the Judge Advocate-Gencral of the Army.) iVar Department.

Bureau of Militari Justice.
Washington, D. C., September 28, 1865.

## Cor. H. S. OLCOTT,

Commissioner of War Department.
Sir,
Your letter mmouncing , hat it is your purpose at an early day to sever your comection with the War Department, and return to private life, has been received.

I camot permit the oceasion to pass without frankly expressing to you my high appreciation of the services which yon have rendered while holding the difficalt and responsible position from which you are abont to retire. These servicesthe results of which have been constantly under consideration before this Bureau-were sigmally marked by zeal, ability and uncompromising faithfuluess to duty. Yon have been the means of rescuing vast sums of the public money from peculators and swindlers, for whon the vigor and skilfuluess of your investigntions have been a continual terror. You have thus not only largely advanced the material intcrests of the Government, buthave also acomplished much towards the purification of those branches of the public service lying within the field of your labors. It affords me pleasure to say, that so far as my observation has extended, you have done your work thoroughly and courageonsly, in despite of the elamors and calumnies with which, in the interests of frand and crime, you have heen so often and so gromendessly assailed.
With sincere wishes for your success in the new paths of action and enterprise, upon which you propose to enter, I an very respectfully,

> Your obedient Servant,
> J. IHOLT,
> Judge Adrocate-General.

> (Hom the Secretary of the Navy.)
> Navr Duranmint.
> Washington, Oet. 18, 1865.

Sin,
$\Lambda_{n 1}$ experiment in substituting a new system of accounts for the present one, having been made in the Boston Yard muder the direction of Col. H. S. Oleott, and the samo having resulted satisfactorily, the Department has decided to introduce it into other Yards. It is believed that it will simplify the business of the station, offer many important checks to fraud and negligence, and materially aid the Commandant in the performance of his routine duty. The Department has accordingly instructed Col. Olcott to proceed to Philadelphia without delay and take the necessary steps to apply the new system to the Navy Yard and Station under your command. You will please afford him and his assistants all facilities they may need to execute the orlers of the Department with promptness and precision. You will instruct the IIeads of the several Departments, including the Station and Yard Paymasters. to furnish whatever information or assistance man be required in conducting this important reform to a successful issue.

Very respectfully,
G. WELLES,

Secretary of the Navy.
To Commonore J. B. Ilull, U.S.N.
Commandant, Navy Yard.
Philadelphia, Pa.
(Special Order of the War Department.)
War Department.
Washington City,
February 20, 1865.
Officers of the Quartermaster's and Commissary's Departments, and all others in the Military Service, are hereby ordered to afford Colonel H. S. Olcott, Special Conmissioner of the War

Department, any and all facilities which he may require in the execution of the orders of this Department; taking his official receipt for such property as may be turned over to him, and this shall be their authority for the same.

By order of the Secretary of War,
c. A. D $\wedge$ N $\Lambda$,

Assistant Secretary of War.

## (From the former Assistent Sceretary of War:) <br> Ashtcalula, August 20, 1865. <br> Con. MENIRY S. OLCOT'T.

## Dear Sir,

I take great pleasure in stating that during the period I held the ollice of Assistant Secretary of War, you were for a long time in the service of the War Department as a Commissioner for the investigation of frads upon the Government in the purchase of Army supplies, and that you discharged the duties of that office with great ability, cuergy and fidelity.
I congratulate you upon the favorable auspices under which you return to private life. for ynu will have, from your fellowcitizens, the respect which is due to your patriotism and honourablo service to the Govermment during the Rebollion, while your great industry and talent will insure you success.

I am, with great respect,
Very trinly yours,
P. II. WATSON.

## (From the Assistunt Secretary of the Navy.) <br> Navy Department. <br> Washington, Decenter 30, 1865.

Col. H. S. OLCOTT,
Special Commissioner of the Navy Department.
My deliz $\mathrm{S}_{\mathrm{ir}}$,
Upon your resignation the Secretary of the Navy addressed you a letter commendatory of your conduct whist acting muder the directions of this Department. Further words from me are almost monecessary, hut having heen intimately associated with your oflicial action, I may be permitted to lear testimony to the great zeal und fidelity which has characterized your condust inder circumstances very trying to the integrity of an officer............ .. That you may be ns faithful in the future as you lave been in the past, is the sincere wish of

Your fricul,
G. V. FOX,

Assistant Secretary of the Navy.
(From the Assistant Secretary of the Irrectury.)
Theasury Defariment. Wa*hington, Oct. 24, 186.).
Col. II. S. OLCOTI,
Special Commissioner, War and Navy Departmonts. My mear Sie,

Leaming that with the close of the War it is your intention to close the lonsiness of your Commission and to enter upon a new field of duty, it occurs to me to write to you expressing my appreciation of the ability and faithfulness with which you have discharged the important trusts committed to you during the past few years, and of the value of the services you have rendered to the War and Navy Depmitments and the public..........

I wish to say that I have never met with a gentleman entrusted with important duties, of more capacity, rapidity and reliability than have been exhibited by you throughont. More than all, I desire to bear testimony to your entire uprightiness and integrity of character, which I am sure have characterized your whole career, and which have never to my knowledge been assuiled. That you have thus escaped witli no stain upou your reputation, when we consider the corruption, audacity and power of the many villains in high positiou whom you have prosecuted and punished, is a tribute of which you may woll be prond ; and which no other man occupy ing a similar position and performing similar scrvices in this country has ever achic vel..........

I am, Yours very truly,
WM. E. CIIANDEER,
Assista nt Secerary of the Treasury.
(From the Hon. Edwards Pierrepont, late U. S. Minister
Plenipotentiary and Ambassador Extraordinary, at the ( (ourt of St. James.)

New York, November 30, 1865.
As Colonel Olcott is about to resume private practice, $I$ deem it just to him to state that I have known him in the Kohnstamm case, and have had good opportunities to judge of his ability and fidelity in the prosecution of the criminal case and in the civil suit, hoth of which were very complicated and very dillicult. The skill, the labour, the ability, the good sense an l litigence ns well as fidelity displayed by Colonel Oleott in both cases and in every instance, were not merely commendable, bat truly admirable.

EDWARDS PIERREPONT.

## A. D. 1867.

In this year, Mr. Chandler retired from the Treasury, and recommended the President to appoint Colonel Olcott as his successor. This suggestion was seconded by a large number of the first citizens, including the law oflicers of Govermment at New York, Brooklyn, mud other places, leading bankers, the ex-Assistant Treasurer of the United States, Mr. Cisco, and the Washington representatives of all the influential newspapers of the comitry. Among Colonel Olcott's papers are a number of those documents from which I only seleet the following :-
(From the IIon. John Selgurick, Tustice of the Superior Court of New York.)

New York, 29th May 1867.
My pear Sin,
I wish to communicate with you on a delicate subject, but one of great importance to the country. I learn with regret that you will resign your office of Assistant Sceretary of the Treasury, and I take the liberty of mentioning to you as your successor, my friend Colonel II. S. Olcott. I know that he is entirely competent to fulfil all the requirements of the post. I have known him for twenty ycars and nothing has ever happened to abate my great esteem of him. I never knew a man who could do more work, more promptly and effectually than he. IIe has never heen damted by any obstacles, and his comare and determination are of an uncommon kind. He, too, is very ingenious mid always has reserved resources. I believe no one has been more tried in the fire than he, and he is unscathed.

## Very truly yours, <br> JNO. SEDGWICK.

(lroin the I'resident of the New York Gold Fachange.)
New Yonk, 25th November 1867.

## Sir,

It affords me pleasure to add my testimony to that of some of our principal citizens as to the integrity, capacity and energy of Colonel II. S. Olcott, whom I have known persomally many years, and to recommend him to your favourable consideration for the position of Assistant Secretary of the Treasury in case a vacancy should occur. The duties of the oflice, I believe he would discharge to the entire satisfaction of the Government and the country.

Very respectfully, your obedient Servant,
H. M. BENEDICT,

President, N. Y. Gold Exchange.
To the Pleesinent.
(Endorsement by the ex-Assistant Treasurer U. S.)
I cordially concur in the alove.

## JOHN J. CISCO.

Note by the conpiler. - $\Lambda$ political crisis occurred about this time, in which Colonel Olcott sided with the party of the American Congress against the President, and his appontment to the Treasury, which had lecen fuly determined upon by the President, was, of course, not made.
II. P. B.

# A. D. 1872. <br> (Invitation to attend, as a Delegate, the eighth Session of the International Statistical Congress.) 

## [Translation.]

Sif,
St. Petrishlerg, May 10/22, 1872.
I have the honour to inform you that the cighth Session of the Internationnl Statistical Congress will open on the 10/22 August, and that its duration is fixed at six days, without counting two festival days (the $13 / 25$ and the $15 / 27$ ). In presenting to you herewith a copy of the preliminary plan for the programme of the fortheoming session, I have the honour, in the name of the Organization Committec. to beg you to honour the Congress of St. Petersburg with your presence. Appreciating at its high value all the interest taken by you in the development of science and of the work of the Congress, I dare hope that you will kindly lend your aid to the labours of the approaching session ..........

Accept, Sir, the assurance of my grent consideration.

## P. SEMENOW,

Vice-President of the Organizution Committec, and Divector of the Central Statistical Commission of the Empire of Russia.
'I'o Mr. Ifenry S. Olcott,
Secretary of the National Insurance
Convention of the United States.
New York.

## (From the National Insurance Convention.) New York City, Oet. 25, 1872.

## COL. H. S. OLCOTT.

## Dear Sir,

The National Insurance Convention, having duly considered your letter of resignation, passed the following Resolution unanimously.

Yours very truly,<br>OL1VER PILLSBURY, Secretary of the Convention.

"Resolven :--That Col. H. S. Olcott, late Secretary of this Convention, has siselnrged the onerous duties of the position with marked skill, alility aud fidelity : that the uniform courtesy and unvearied attention extended to its members and the zeal and singleness of purpose manifested in facilitating the business of the Convention, and pronoting its usefulness, demand especial mention : that, while aceepting his resiguation we embrace the occasion to express our mabated confidence in, and friendship for him, as a genteman ; and hereby tender hind our sincere thanks for services rembered, and our best wishes for his future success and happiness.,

## A. D. 1877.

(Correspondence in the matter of the Paris Exhibition of 1878.)

## CORRE $-P O N D E N C E$.

No. 71 Broalway,
New Yonk, 1)ec: 24, 1877.
LIon. Richard C. McCormick,

## U. S. Commissioner-General,

New York.
Dear Sin,
The object for which the American Union of Paris Exhibitors was formed laving been accomplished, in the passage of the French Exposition Bill by Congrese, and the appointment of yourself as Commissioner-General, the Committee desires to disband the organization and adjourn sine die. I will thank you, therefore, to name an early day when you will meet the Committec at the Directors' rom of the Union 'Trust Company, to receive the applications for space which have been collected, and our felicitations that the United States has secured so able
an agent as yourself to manage the American exhibit at Paris. Very respectfully,

> H. S. OLCOTI',

Corresponding Sceretary of the American Union of Paris Exhibitors.

Room 24, Post Office Building, New York, Dec. 26, 1877.
To Col. H. S. Oicotr,

## Corresponding Secretary of the

American Union of Paris Exhibitors.
Dear Sir,
In response to yours of December 24, I have to say that I will meet the Committee of which you are Secretary at the room of the Directors of the Union Crust, Company, on Saturday the $29 t h$ in $t$., at three 9 elock r. .r. I will then gladly receive the applications for space which have been collected, and thank the Committee for ins services in comection with the necessary preparations for the representation of this country at the Paris Exposition of 1878 . And I will also be happy to receive any suggestions that the gentlemen of the Committee may be pleased to offer.

Yours truls,
R. C, MCCORMICK,

Commissioner General for the linited States.

## SPECIAL l'ASSPOR'T.

No. 398.
United States of Ambinca.
Department of State.
To all to whom these Presents shall come, Greeting : Know ge, that the bearer thereof,

Colonel H. S. Olcotx,
is about procecding abroad,
These are, therefore, to request all whom it may concem to permit him to pass freely, without let or molestation. Aul to extend to himatl such fiendly aidand protection, as would be oxtended to like citizens of Foreign Govermments resorting to the Uuited States.
In testimony whereof, I, Willian M. Evarts, Secretary of State of the United States of America,

IIave hereunto set my hand, and cansed the Seal of this Department to be affixed, at Washington,

This 12 th day of December, $\Lambda$. D. 1878, and of the Independence of the United States of America,

The one Huadred and Third.
WM. M. EVARTS.
(From the Scerctary of State.)
Defaletment of State,
Washington, December, I1, 187 s.
To the Diplomatic and Consular Oflicers of the United States. Gentiemen.

This will introduce to you Colonel INenry S. Oleott, of New York City, who is about to proceed to India, on a journey, the special object of which is to advance the interest. of the commerce of the United States with the Enst.

Inasmuch as the Department takes a lively interest in the subject of increasing our trade with foreign combtries, it is desired that Colonel Oleott may receive at your hands every attention and assistance that may be consistent with your duties to extend to him.

I am, Gentlenen,
Your obedient Serpant,
WM. M. EVARTS.

## (From the President of the United States.) Executive Mansion, Wasinngton, December 16, 1878.

To U. S. Ministers and Consuls.
Gentlemen,
Colonel II." S. Olcott, of New York City, las becra requested by the Honourable Secretary of State, during his projected trip to the East, to makereports from tine to titne rerrarding the condition and prospects of commerce between the United States and India.

Any facility that you may properly extend to him in the furtherance of this objeet will be duly accepted as entirely in accord with the general policy of this Government in promoting our trade with foreign countries.

Very truly yours,
R. B. HAYES.

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[^0]:    * Suturdiy Reinim, of September 11.
    + The spirimetist, of October 8, thus spenks of this jugerings show of Mr. Cumberlame :
    "The attendance was miserably thin on both oceasions, filthough several were presint with free orders. On Monlay the proceedinge evoked ocensimal hisses, atso somo dispmraging criticisms from mon-Spiritualists, but on 'laselay tho perfomance passed off hetter. It hergan with somo simple conjuring tricks, the methot of which was casily secn through, lut towards the close one or two of a little cioverer matme were cxhilited At rare intervals some of the imitations hore a feeble resemblance to tho real thime but if Mr Cmberlant cxhibited the lest which conjuriner can do, eomjuring jerformanecs bave a temoney to strongry contiom confalence
    

[^1]:    - It seems to bo an open question whether llasens, or Liosscia, Khan is not still alive. A gentleman reports to have recently seen him nt Moralabad. We judro that whatever his thamaturgic prowers maty or may not once have been, ho has none now, but is feebly imitating bis formor real flenomena with shallow tricks of legerdemain,

[^2]:    * Mased on Max Nuiller's Lectures on Jhilology ; Pococke's Indin in Greece ; 'Jocid's Amals of láijncthan; foccele's finly History of Gral. Britain: Pecocke's Harly Histony of lionc ; Blavateky's dxis Unveiled ; Asintic Resenches; Jaçolliot's Mible in India ; \&c. \&c. \&c.

[^3]:    * From Gokla and ha, n prince or chief. The Vieargah of the Sanskrit is often supplicd by the Greck or Latins, as pa, pas.
    + Sanskrit des (desh) signifies a land or country.
    $\pm$ Parasoo, the axe.
    \$ 'The $y$ and $j$ are pronounced indifferently in Arykurta, according to provincial use, as Kárya nud Karja, Arya and Arjat,

[^4]:    - The above ramative is piven by a Mahomedan gentleman of eredibility persomilly knowi to us lle has made a careful study of nodern chemistry to compare it with ancient alehemy, and in connection with the latter are promised occasional essays from his pric and lersian authors. Wo

[^5]:    * And for aught we know to the contrary the vencrable pedagogue may have dreamt a dream.-FF. Theos.

