

CHAPTER XXIV.

(251)

TRADITIONS OF THE PURÂNAS REGARDING EACH OF THE SEVEN DVÎPAS.

WE must ask the reader not to take any offence if he Description WE must ask the reader not to take any offence if he Description finds all the words and meanings which occur in the according to the Mateya present chapter to be totally different from anything an Vision Purdate. corresponding in Arabic. As for the difference of words. it is easily accounted for by the difference of languages in general ; and as regards the difference of the meanings, we mention them only either in order to draw attention to an idea which might seem acceptable even to a Muslim, or to point out the irrational nature of a thing which has no foundation in itself.

We have already spoken of the central Dvîpa when describing the environs of the mountain in its centre. It is called Jambû-Dvîpa, from a tree growing in it, the . Jambubranches of which extend over a space of 100 vojana. In a later chapter, devoted to the description of the inhabitable world and its division, we shall finish the description of Jambû-Dvîpa. Next, however, we shall describe the other Dvipas which surround it, following, as regards the order of the names, the authority of Matsya-Purana, for the above-mentioned reason (v. p. 236). But before entering into this subject we shall here insert a tradition of the Vayu-Purana regarding the central Dvîpa (Jambû-Dvîpa).

According to this source, "there are two kinds of The inhibiinhabitants in Madhyadeśa. First the Kimpurusha. Madhya-Their men are known as the gold-coloured ones, their desa, ac women as surenu. They live a long life without ever daya. Fur-

being ill. They never commit a sin, and do not know envy. Their food is a juice which they express from the dates of the palm trees, called madua (?). The second kind are the Haripurusha, having the colour of silver. They live 11,000 years, are beardless, and their food is sugar-cane." Since they are described as beardless and silver-coloured, one might be inclined to take them for Turks; but the fact of their eating dates and sugar-cane compels us to see in them a more southern nation. But where do we find people of the colour of gold or silver? We know only of the colour of burnt silver, which occurs, e.g. among the Zanj, who lead a life without sorrow and envy, as they do not possess anything which gives birth to these passions. They live no doubt longer than we, but only a little longer, and by no means twice as long. The Zani are so uncivilised that they have no notion of a natural death. If a man dies a natural death, they think he was poisoned. Every death is suspicious with them, if a man has not been killed by a weapon. Likewise it is regarded with suspicion by them, if a man is touched by the breath of a consumptive person.

2. Saka-Dvîpa.

252

Page 126.

The story of Kadrû and Vinata. Garuda liberates his mother by Amrita.

We shall now describe Saka-Dvina. It has, according to the Matsya-Purdna, seven great rivers, one of which equals the Ganges in purity. In the first ocean there are seven mountains adorned with jewels, some of which are inhabited by Devas, others by demons. One of them is a golden, lofty mountain, whence the clouds rise which bring us the rain. Another contains all the medicines. Indra, the ruler, takes from it the rain. Another one is called Soma. Regarding this mountain they relate the following story :---

Kaśyapa had two wives, Kadrû, the mother of the snakes, and Vinatâ, the mother of the birds. Both lived in a plain where there was a grey horse. Howmeans of the ever, the mother of the snakes maintained that the horse was brown. Now they made the covenant that

CHAPTER XXIV.

she who was wrong should become the slave of the other, but they postponed the decision till the following day. In the following night the mother of the snakes sent her black children to the horse, to wind themselves round it and to conceal its colour. In consequence the mother of the birds became her slave for a time.

The latter, Vinatâ, had two children, Anûru, the guardian of the tower of the sun, which is drawn by the horses, and Garuda. The latter spoke to his mother : "Demand from the children nourished at your breast what may restore you to liberty." This she did. People also spoke to her of the ambrosia (amrita). which is with the Devas. Thereupon Garuda flew to the Devas and demanded it from them, and they fulfilled his wish. For Amrita is one of those things peculiar to them, and if somebody else gets it, he lives as long as the Devas. He humbled himself before them in order to obtain the Amrita, for the purpose of freeing therewith his mother, at the same time promising to bring it back afterwards. They had pity upon him, and gave it him. Thereupon Garuda went to the mountain Soma, in which the Devas were living. Garuda gave the Amrita to the Devas, and thereby freed his mother. Then he spoke to them : "Do not come near the Amrita unless you have before bathed in the river Ganges." This they did, and left the Amrita where it was. Meanwhile Garuda brought it back to the Devas, and obtained thereby a high rank in sanctity, so that he became the king of all the birds and the riding-bird of Vishnu.

The inhabitants of Saka-Dvipa are pious, long-lived beings, who can dispense with the rule of kings, since they do not know envy nor ambition. Their lifetime, not capable of any change, is as long as a Tretayuga. The four colours are among them, *i.e.* the different castes, which do not intermarry nor mix with each other.

They live in eternal joy, without ever being sorry. According to *Vishnu-Purdna*, the names of their castes are Âryaka, Kurura, Vivimśa (Vivamśa), and Bhâvin (?), and they worship Vâsudeva.

3. Kuśa-Dvipa. 254

The third Dvipa is Kuśa-Dvipa. According to the Matsya-Purana it has seven mountains containing jewels, fruit, flowers, odoriferous plants, and cereals. One of them, named Drona, contains famous medicines or drugs, particularly the visalyakarana, which heals every wound instantaneously, and mritasamjivan, which restores the dead to life. Another one, called hari, is similar to a black cloud. On this mountain there is a fire called Mahisha, which has come out of the water. and will remain there till the destruction of the world : it is this very fire which will burn the world. Kusa-Dyipa has seven kingdoms and innumerable rivers flowing to the sea, which are then changed by Indra into rain. To the greatest rivers belongs Jaunu (Yamunâ), which purifies from all sins. About the inhabitants of this Dvîpa, Matsya-Purana does not give any information. According to Vishnu-Purána the inhabitants are pious, sinless people, every one of them living 10,000 years. They worship Janardana, and the names of their castes are Damin, Sushmin, Sneha. and Mandeha.

4. Krauńca-Dvipa.

Page 127.

The fourth, or Krauñca-Dvîpa, has, according to the Matsya-Purana, mountains containing jewels, rivers which are branches of the Ganges; and kingdoms the people of which have a white colour and are pious and pure. According to Vishnu-Purana the people there live in one and the same place without any distinction among members of the community, but afterwards it says that the names of their castes are Pushkara, Pushkala, Dhanya, and Tishya (?). They worship Janârdana.

5. Sâlmala-Dvîpa.

The fifth, or Śâlmala-Dvîpa, has, according to the Matsya-Purâna, mountains and rivers. Its inhabitants

CHAPTER XXIV.

are pure, long-lived, mild, and never angry. They never suffer from drought or dearth, for their food comes to them simply in answer to their wishes, without their sowing or toiling. They come into existence without being born ; they are never ill nor sorry. They do not require the rule of kings, since they do not know the desire for property. They live contented and in safety; they always prefer that which is good and love virtue. The climate of this Dvipa never alters in cold or heat, so they are not bound to protect themselves against either. They have no rain, but the water bubbles up for them out of the earth and drops down from the mountains. This is also the case in the following Dvipas. The inhabitants are of one kind, without any distinction of caste. Every one lives 3000 years.

According to the Vishnu-Purana they have beautiful faces and worship Bhagavat. They bring offerings to the fire, and every one of them lives 10,000 years. The names of their castes are Kapila, Aruna, Pîta. and Krishna.

The sixth, or Gomeda-Dvipa, has, according to the 6. Gomeda-Matsya-Purana, two great mountains, the deep-black Sumanas, which encompasses the greatest part of the Dyîpa, and the Kumuda, of golden colour and very lofty; the latter one contains all medicines. This Dvipa has two kingdoms.

According to Vishnu-Purana the inhabitants are pious and without sin and worship Vishnu. The names of their castes are Mriga, Mâgadha, Mânasa, and Mandaga. The climate of this Dvîpa is so healthy and pleasant that the inhabitants of paradise now and then visit it on account of the fragrancy of its air.

The seventh, or Pushkara-Dvîpa, has, according to 7. Pushkarathe Matsya-Purana, in its eastern part the mountain Citrasala, i.e. having a variegated roof with horns of jewels. Its height is 34,000 yojana, and its circum-

256

ference 25,000 yojana. In the west lies the mountain Mânasa, shining like the full moon; its height is 35,000 yojana. This meuntain has a son who protects his father against the west. In the east of this Dvîpa are two kingdoms where every inhabitant lives 10,000 years. The water bubbles up for them out of the earth, and drops down from the mountains. They have no rain and no flowing river; they know neither summer nor winter. They are of one kind, without any distinction of caste. They never suffer from dearth, and do not get old. Everything they wish for comes to them, whilst they live quiet and happy without knowing anything else but virtue. It is as if they were in the suburb of paradise. All bliss is given to them; they live long and are without ambition. So there is no service, no rule, no sin, no envy, no opposition, no debating, no toiling in agriculture and diligence in trading.

According to the Vishnu-Purdna, Pushkara-Dvîpa is so called from a large tree, which is also called nyagrodha. Under this tree is Brahma-rûpa, i.e. the figure of Brahman, worshipped by the Deva and Dânava. The inhabitants are equal among each other, not claiming any superiority, whether they be human beings or beings associating with the Devas. In this Dvîpa there is only a single mountain, called Mânasottama, which rises in a round form on the round Dvîpa. From its top all the other Dvîpas are visible, for its height is 50,000 yojana, and the breadth the same.



CHAPTER XXV.

ON THE RIVERS OF INDIA, THEIR SOURCES AND COURSES.

THE Vâyu-Purâna enumerates the rivers rising in the Page 128. well-known great mountains which we have mentioned from Väyaas the knots of Mount Meru (vide p. 247). To facili-Purânatate the study we exhibit them in the following table :---

The Great Knots.		Names of the Rivers which rise in them in Nagarasan vitta,			
Mahendra,	. {	Trisâgâ, Rishikulyâ, Ikshulâ, Tripavâ (?), Ayanâ (?), Lângûlinî, Vamsavara.			
Malaya, .	.{	Kritamâlâ, Tâmravarna, Pushpajâti, Utpala- vatî (!).			
Sahya, .	.{	Godâvarî, Bhîmarathî, Krishna, Vainyâ, Sa- vañjulâ, Tungabhadrâ, Suprayogâ, Pâjaya(?), Kâverî.			
Śukti, .	.{	Rishîka, Balûka (!), Kumârî, Mandavâhinî, Kirpa (!), Palâśinî.			
Ŗiksha, .	.{	Śona, Mahânada, Narmadâ, Surasa, Kirva (†), Mandâkinî, Dasârnâ, Citrakûtâ, Tamasâ, Pipyala, Sronî, Karamoda (†), Pisâbika (†), Citrapala, Mahâvegâ, Bañjulâ, Bâluvâhinî, Suktimatî, Shakrunâ (†), Tridivâ.			
Vindhys,	.{	Tâpî, Payoshnî, Nirbindhyâ, Sirvâ (?), Nish- adhâ, Vênvâ, Vaitaranî, Sini, Hâhu (!) Kumudvatî, Tobâ, Mahâgaurî, Durgâ, Antasilâ.			
Pariyatra,	.{	Vedasmriti, Vedavatî, Vritraghnî (?) Pamêsâ, Nandanâ, Saddânâ (?), Râmadî (?), Parâ, Carmanvatî, Lûpa (?), Vidisâ.			

VOL. I.

The rivers of Europe and Asia rising in the Himalaya and its extensions to west and east.

258

Page 129.

Rivers of India.

The Matsya-Purana and Vayu-Purana mention the rivers flowing in Jambû-Dvîpa, and say that they rise in the mountains of Himavant. In the following table we simply enumerate them, without following any particular principle of arrangement. The reader must imagine that the mountains form the boundaries of India. The northern mountains are the snowy Himavant. In their centre lies Kashmîr, and they are connected with the country of the Turks. This mountain region becomes colder and colder till the end of the inhabitable world and Mount Meru. Because this mountain has its chief extension in longitude, the rivers rising on its north side flow through the countries of the Turks, Tibetans, Khazars, and Slavonians, and fall into the Sea of Jurjan (the Caspian Sea), or the Sea of Khwarizm (the Aral Sea), or the Sea Pontus (the Black Sea), or the northern Sea of the Slavonians (the Baltic) ; whilst the rivers rising on the southern slopes flow through India and fall into the great ocean, some reaching it single. others combined.

The rivers of India come either from the cold mountains in the north or from the eastern mountains, both of which in reality form one and the same chain, extending towards the east, and then turning towards the south until they reach the great ocean, where parts of it penetrate into the sea at the place called the *Dike of Râma*. Of course, these mountains differ very much in cold and heat.

We exhibit the names of the rivers in the following table :---





CHAPTER XXV.

Sindh or the river of Vaihand.	Biyatta or Jailam.	Candrabhâgâ ^o or Candrâha,	Biyâha to the west of Lahore.	Irâvatî to the east of Labore.	S'atarudra or Shataldar.
Sarsat, flowing through the country Sarsat.	Jaun,	Gangá.	Sarayû or Sarwa.	Devikâ.	Kuhû.
Gomati.	Dhutapápá.	Višala.	Bâhudâ- sa (!).	Kanśiki.	Niścira.
Gaņdaki.	Lohitâ.	Drishadvatl.	Tâmrâ Aruņâ.	Parnâśâ.	Vedasmriti.
Vidåsini.	Candanâ.	Kâwanâ.	Pará,	Carmaņvatî.	Vidiśa.
Veņumatī.	S'iprå, rises in the Pariyatrå and passes Ujain.	Karatoyâ.	Shmâhina,		

In the mountains bordering on the kingdom of Kâya- sindh river. bish, *i.e.* Kâbul, rises a river which is called *Ghorwand*, Page 23⁰, on account of its many branches. It is joined by several affluents :---

I. The river of the pass of Ghuzak.

2. The river of the gorge of Panchir, below the town of Parwân.

3, 4. The river Sharvat and the river Sâwa, which latter flows through the town of Lanbagâ, *i.e.* Lamghân ; they join the Ghorvand at the fortress of Drûta.

5, 6. The rivers Nûr and Kîrâ.

Swelled by these affluents, the Ghorvand is a great river opposite the town of Purshâvar, being there called *the ford*, from a ford near the village of Mahanâra, on the eastern banks of the river, and it falls into the river Sindh near the castle of Bitûr, below the capital of Alkandahâr (Gandhâra), *i.e.* Vaihand.

The river Biyatta, known as Jailam, from the city of

Rivers of the Panjab. 260

this name on its western banks, and the river Candarâha join each other nearly fifty miles above Jahrâvar, and pass along west of Multân.

The river Biyâh flows east of Multân, and joins afterwards the Biyatta and Candarâha.

The river Irâva is joined by the river Kaj, which rises in Nagarkot in the mountains of Bhâtul. Thereupon follows as the fifth the river Shatladar (Satlej).

After these five rivers have united below Multân at a place called *Pañcanada*, *i.e.* the meeting-place of the five rivers, they form an enormous watercourse. In flood-times it sometimes swells to such a degree as to cover nearly a space of ten *farsakh*, and to rise above the trees of the plains, so that afterwards the rubbish carried by the floods is found in their highest branches like birds-nests.

The Muslims call the river, after it has passed the Sindhî city Aror, as a united stream, the river of Mihrán. Thus it extends, flowing straight on, becoming broader and broader, and gaining in purity of water, enclosing in its course places like islands, until it reaches Almanşûra, situated between several of its arms, and flows into the ocean at two places, near the city Loharânî, and more eastward in the province of Kacch at a place called Sindhu-ságara, i.e. the Sindh Sea.

Eranian tradition. As the name union of the five rivers occurs in this part of the world (in Panjåb), we observe that a similar name is used also to the north of the above-mentioned mountain chains, for the rivers which flow thence towards the north, after having united near Tirmidh and having formed the river of Balkh, are called the union of the seven rivers. The Zoroastrians of Sogdiana have confounded these two things; for they say that the whole of the seven rivers is Sindh, and its upper course Baridish. A man descending on it sees the sinking of the sun on his right side if he turns his face towards the west, as we see it here on our left side (sic).

The river Sarsati falls into the sea at the distance of Various rivers of a bowshot east of Somanath. India

The river Jaun joins the Ganges below Kanoj, which lies west of it. The united stream falls into the great ocean near Gangâsâgara.

Between the mouths of the rivers Sarsati and Ganges is the mouth of the river Narmadâ, which descends from the eastern mountains, takes its course in a southwestern direction, and falls into the sea near the town Bahroj, nearly sixty yojana east of Somanath.

Behind the Ganges flow the rivers Rahab and Kawînî, which join the river Sarwa near the city of Bârî.

The Hindus believe that the Ganges in ancient times flowed in Paradise, and we shall relate at a subsequent opportunity how it happened to come down upon earth.

The Matsya-Purana says: "After the Ganges had Quotation settled on earth, it divided itself into seven arms, the Maisya-Pavána. middle of which is the main stream, known as the Page 137. Ganges. Three flowed eastward, Nalini, Hradini, and Pâvanî, and three westward, Sîtâ, Cakshu, and Sindhu.

The river Sîta rises in the Himavant, and flows through these countries: Salila, Karstuba, Cîna, Varyara, Yavasa (?), Baha, Pushkara, Kulata, Mangala, Kavara, and Sangavanta (?); then it falls into the western ocean.

South of Sîta flows the river Cakshuś, which irrigates the countries Cina, Maru, Kâlika (?), Dhûlika (?), Tukhâra, Barbara, Kâca (?), Palhava, and Bârwancat.

The river Sindh flows through the countries Sindhu, Darada, Zindutunda (?), Gândhâra, Rûrasa (?), Krûra (?), Sivapaura, Indramaru, Sabâtî (?), Saindhava, Kubata, Bahîmarvara, Mara, Mrûna, and Sukûrda.

The river Ganges, which is the middle and main

stream, flows through the Gandharva, the musicians, Kimnara, Yakshas, Râkshasa, Vidyâdhara, Uraga, *i.e.* those who creep on their breasts, the serpents, Kalâpagrama, *i.e.* the city of the most virtuous, Kimpurusha, Khasa (?), the mountaineers, Kirâta, Pulinda, the hunters in the plains, robbers, Kuru, Bharata, Pañcâla, Kaushaka (?), Mâtsya, Magadha, Brahmottara, and Tâmalipta. These are the good and bad beings through whose territories the Ganges flows. Afterwards it enters into branches of the mountain Vindhya, where the elephants live, and then it falls into the southern ocean.

Of the eastern Ganges arms, the Hrådinî flows through the countries Nishaba, Ûpakâna, Dhîvara, Prishaka, Nîlamukha, Kîkara, Ushtrakarna, *i.e.* people whose lips are turned like their ears, Kirâta, Kalîdara, Vivarna, *i.e.* the colourless people, so called on account of their intense blackness, Kushikâna, and Svargabhûmi, *i.e.* a country like Paradise. Finally it falls into the eastern ocean.

The river Påvani gives water to the Kupatha (?), who are far from sin, Indradyumnasaras, *i.e.* the cisterns of the king Indradyumna, Kharapatha, Bîtra, and Sankupatha. It flows through the steppe Udyânamarûra, through the country of the Kuśaprâvarana, and Indradvipa, and afterwards it falls into the salt sea.

The river Nalinî flows through Tâmara, Hamsamârga, Samûhuka, and Pûrna. All these are pious people who abstain from evil. Then it flows through the midst of mountains and passes by the Karnaprâvarana, *i.e.* people whose ears fall down on their shoulders, Aśvamukha, *i.e.* people with horse-faces, Parvatamaru, mountainous steppes, and Rûmîmandala. Finally it flows into the ocean.

Vishnu-Purâna. The Vishnu-Purana mentions that the great rivers of the middle earth which flow into the ocean are Anutapata, Shikhi, Dipâpa, Tridivâ, Karma, Amrita and Sukrita.

CHAPTER XXVI.

(263)

ON THE SHAPE OF HEAVEN AND EARTH ACCORDING TO Page 132. THE HINDU ASTRONOMERS.

THIS and similar questions have received at the hands of the Hindus a treatment and solution totally different from that which they have received among us Muslims. The sentences of the Koran on these and other subjects The Koran, necessary for man to know are not such as to require a and clear strained interpretation in order to become positive cer- research. tainties in the minds of the hearers, and the same may be said regarding the holy codes revealed before the Koran. The sentences of the Koran on all subjects necessary for man to know are in perfect harmony with the other religious codes, and at the same time they are perfectly clear, without any ambiguity. Besides, the Koran does not contain questions which have for ever been subjects of controversy, nor such questions the solution of which has always been despaired of, e.g. questions similar to certain puzzles of chronology.

Islam was already in its earliest times exposed to the Islam machinations of people who were opposed to it in the L By a Judaistic bottom of their heart, people who preached Islam with party. sectarian tendencies, and who read to simple-minded audiences out of their Koran-copies passages of which not a single word was ever created (i.e. revealed) by God. But people believed them and copied these things on their authority, beguiled by their hypocrisy; nay, they disregarded the true form of the book which they had had until then, because the vulgar mind is

falsified :

always inclined to any kind of delusion. Thus the pure tradition of Islam has been rendered confused by this Judaistic party.

II. By the ... Islam encountered a second mishap at the hands of the Zindîks, the followers of Mânî, like Ibn Almukaffa', 'Abd-alkarim Ibn 'Abi-al'auja', and others, who, being the fathers of criticism, and declaring one thing as just, another as admissible, &c., raised doubts in weak-minded people as to the One and First, i.e. the Unique and Eternal God, and directed their sympathies towards dualism. At the same time they presented the biography of Mânî to the people in such a beautiful garb that they were gained over to his side. Now this man did not confine himself to the trash of his sectarian theology, but also proclaimed his views about the form of the world, as may be seen from his books, which were intended for deliberate deception. His opinions were far-spread. Together with the inventions of the abovementioned Judaistic party, they formed a religious system which was declared to be the Islam, but with which God has nothing whatever to do. Whose opposes it and firmly adheres to the orthodox faith in conformity with the Koran is stigmatised by them as an infidel and heretic and condemned to death, and they will not allow him to hear the word of the Koran. All these acts of theirs are more impious than even the words of Pharaoh, "I am your highest lord" (Sura, 79, 24), and "I do not know of any god for you save myself" (Sura, 28, 38). If party spirit of this kind will go on and rule for a long time, we may easily decline from the straight path of honour and duty. We, however, take our refuge with God, who renders firm the foot of every one who seeks Him, and who seeks the truth about Him

Veneration of the Hindus for their astronomers. The religious books of the Hindus and their codes of tradition, the Purânas, contain sentences about the shape of the world which stand in direct opposition to

CHAPTER XXVI.

scientific truth as known to their astronomers. By these books people are guided in fulfilling the rites of their religion, and by means of them the great mass of the nation have been wheedled into a predilection for astronomical calculation and astrological predictions and warnings. The consequence is, that they show much affection to their astronomers, declaring that they are excellent men, that it is a good omen to meet them, and firmly believing that all of them come into Paradise and none into hell. For this the astronomers requite them Astronoby accepting their popular notions as truth, by con- mere admit forming themselves to them, however far from truth their most of them may be, and by presenting them with such doctrines. spiritual stuff as they stand in need of. This is the reason why the two theories, the vulgar and the scientific, have become intermingled in the course of time, why the doctrines of the astronomers have been disturbed and confused, in particular the doctrines of those authors-and they are the majority-who simply copy their predecessors, who take the bases of their science from tradition and do not make them the objects of independent scientific research.

We shall now explain the views of Hindu astrono- General mers regarding the present subject, viz. the shape of on the heaven and earth. According to them, heaven as well of the earth, as the whole world is round, and the earth has a and Vadaglobular shape, the northern half being dry land, the vamukha. southern half being covered with water. The dimen- Page 110. sion of the earth is larger according to them than it is according to the Greeks and modern observations, and in their calculations to find this dimension they have entirely given up any mention of the traditional seas and Dvipas, and of the enormous sums of yojana attributed to each of them. The astronomers follow the theologians in everything which does not encroach upon their science, e.g. they adopt the theory of Mount Meru being under the north pole, and that of the island

Vadavâmukha lying under the south pole. Now, it is entirely irrelevant whether Meru is there or not, as it is only required for the explanation of the particular mill-like rotation, which is necessitated by the fact that to each spot on the plane of the earth corresponds a spot in the sky as its zenith. Also the fable of the southern island Vadavâmukha does no harm to their science. although it is possible, nay, even likely, that each pair of quarters of the earth forms a coherent, uninterrupted unity, the one as a continent, the other as an ocean (and that in reality there is no such island under the south pole). Such a disposition of the earth is required by the law of gravitation, for according to them the earth is in the centre of the universe, and everything heavy gravitates towards it. Evidently on account of this law of gravitation they consider heaven, too, as having a globular shape.

We shall now exhibit the opinions of the Hindu astronomers on this subject according to our translation of their works. In case, however, one word or other in our translation should be used in a meaning different from that which it generally has in our sciences, we ask the reader to consider only the original meaning of the word (not the technical one), for this only is meant.

Pulisa says in his Siddhanta: "Paulisa the Greek says somewhere that the earth has a globular shape, whilst in another place he says that it has the shape of a cover (i.e. of a flat plane). And in both sentences he is right; for the plane or surface of the earth is round, and its diameter is a straight line. That he, however, only believed in the globular shape of the earth, may be proved by many passages of his work. Besides, all scholars agree on this head, as Varâhamihira, Âryabhața, Deva, Śrîshena, Vishnucandra, and Brahman. If the earth were not round, it would not be girded with the latitudes of the different places on earth, day and night would not be different in winter and summer,

Quotation from the Siddhanta of Pulisa.

CHAPTER XXVL

and the conditions of the planets and of their rotations would be quite different from what they are.

"The position of the earth is central. Half of it is clay, half water. Mount Meru is in the dry half, the home of the Deva, the angels, and above it is the pole. In the other half, which is covered by water, lies Vadavâmukha, under the south pole, a continent like an island, inhabited by the Daitya and Nâga, relatives of the Deva on Meru. Therefore it is also called Daitvântara.

"The line which divides the two earth-halves, the dry and the wet, from each other, is called Niraksha, i.e. having no latitude, being identical with our equator. In the four cardinal directions with relation to this line there are four great cities :---

Romaka, in the west. Yamakoti, in the east. Lanka, in the south. Siddhapura, in the north.

"The earth is fastened on the two poles, and held by the axis. When the sun rises over the line which passes both through Meru and Lankâ, that moment is noon to Yamakoti, midnight to the Greeks, and evening to Siddhapura."

In the same manner things are represented by Ârvabhata.

Brahmagupta, the son of Jishnu, a native of Bhilla- Quotation mâla, says in his Brahmasiddhânta: "Many are the Brahmasiddhânta in the Brahmasiddhânta of sayings of people about the shape of the earth, specially Brahmaamong those who study the Purânas and the religious eupta. books. Some say that it is level like a mirror, others Page 134. say that it is hollow like a bowl. Others maintain that it is level like a mirror, inclosed by a sea, this sea being inclosed by an earth, this earth being inclosed by a sea, &c., all of them being round like collars. Each sea or earth has the double size of that which it incloses. The outside earth is sixty-four times as large as the central earth, and the sea inclosing the outside earth is

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sixty-four times as large as the sea inclosing the central earth. Several circumstances, however, compel us to attribute globular shape both to the earth and heaven. viz. the fact that the stars rise and set in different places at different times, so that, e.g. a man in Yamakoti observes one identical star rising above the western horizon, whilst a man in Rûm at the same time observes it rising above the eastern horizon. Another argument to the same effect is this, that a man on Meru observes one identical star above the horizon in the zenith of Lankâ, the country of the demons, whilst a man in Lankâ at the same time observes it above his head. Besides, all astronomical calculations are not correct unless we assume the globular figure of heaven and earth. Therefore we must declare that heaven is a clobe, because we observe in it all the characteristics of a globe, and the observation of these characteristics of the world would not be correct unless in reality it were a globe. Now, it is evident that all the other theories about the world are futile."

Quotations from various astronomers. Âryabhata inquires into the nature of the world, and says that it consists of earth, water, fire, and wind, and that each of these elements is round.

Likewise Vasishtha and Lâta say that the five elements, viz. earth, water, fire, wind, and heaven, are round.

Varâhamihira says that all things which are perceived by the senses, are witnesses in favour of the globular shape of the earth, and refute the possibility of its having another shape.

Âryabhața, Pulisa, Vasishtha, and Lâta agree in this, that when it is noon in Yamakoți, it is midnight in Rûm, beginning of the day in Lankâ, and beginning of the night in Siddhapura, which is not possible if the world is not round. Likewise the periodicity of the eclipses can only be explained by the world's being round.

CHAPTER XXVL

Lâta says: "On each place of the earth only one-half of the globe of heaven is seen. The more northern our latitude is, the more Meru and the pole rise above the horizon : as they sink down below the horizon, the more southern is our latitude. The equator sinks down from the zenith of places, the greater their latitude is both in north and south. A man who is north of the equator only sees the north pole, whilst the south pole is invisible to him. and vice versa."

These are the words of Hindu astronomers regarding Considerathe globular shape of heaven and earth, and what is garding the between them, and regarding the fact that the earth, the earth, situated in the centre of the globe, is only of a small of gravity size in comparison with the visible part of heaven. northern These thoughts are the elements of astronomy as con- em halves. tained in the first chapter of Ptolemy's Almagest, and the attraction of of similar books, though they are not worked out in gravitation, that scientific form in which we are accustomed to give them.

tions rebetween the

(Lacuna,)

for the earth is more heavy than the water, and the water is fluid like the air. The globular form must be to the earth a physical necessity, as long as it does not, by the order of God, take another form. Therefore the earth could not move towards the north, nor the water Page 135. move towards the south, and in consequence one whole half is not terra firma, nor the other half water, unless we suppose that the terra firma half be hollow. As far as our observation, based on induction, goes, the terra firma must be in one of the two northern quarters, and therefore we guess that the same is the case on the adjacent quarter. We admit the possibility of the existence of the island Vadavâmukha, but we do not maintain it, since all we know of it and of Meru is exclusively based on tradition.

The equatorial line does not, in the quarter of the earth known to us, represent a boundary between terra

firma and the ocean. For in certain places the continent protrudes far into the ocean, so as to pass beyond the equator, e.g. the plains of the negroes in the west, which protrude far towards the south, even beyond the mountains of the moon and the sources of the Nile, in fact, into regions which we do not exactly know. For that continent is desert and impassable, and likewise the sea behind Sufâla of the Zanj is unnavigable. No ship which ventured to go there has ever returned to relate what it had witnessed.

Also a great part of India above the province of Sindh deeply protrudes far towards the south, and seems even to pass beyond the equator.

In the midst between both lie Arabia and Yemen, but they do not go so far south as to cross the equator.

Further, as the *terra firma* stretches far out into the ocean, thus the ocean too penetrates into *terra firma*, breaking into it in various places, and forming bays and gulfs. For instance, the sea extends as a tongue along the west side of Arabia as far as the neighbourhood of Central Syria. It is narrowest near Kulzum, whence it is also called *the Sea of Kulzum*.

Another and still larger arm of the sea exists east of Arabia, the so-called *Persian Sea*. Between India and China, also, the sea forms a great curve towards the north.

Hence it is evident that the coast-line of these countries does not correspond to the equator, nor keep an invariable distance from it,

(Lacuna,)

and the explanation relating to the four cities will follow in its proper place.

The difference of the times which has been remarked is one of the results of the rotundity of the earth, and of its occupying the centre of the globe. And if they attribute to the earth, though it be round, inhabitants for cities cannot be imagined without inhabitants the existence of men on earth is accounted for by the

attraction of everything heavy towards its centre, i.e. the middle of the world.

Much to the same effect are the expressions of Vayu- quotations Purana, viz. that noon in Amarâvatî is sunrise in Vai- Vayu and vasvata, midnight in Sukhâ, and sunset in Vibhâ.

Similar, also, are the expressions of Matsya-Purana, for this book explains that east of Meru lies the city Amarâvatîpura, the residence of Indra, the ruler, and his wife; south of Meru, the city Samvamanipura, the residence of Yama, the son of the Sun, where he punishes and requites mankind; west of Meru, the city Sukhâpura, the residence of Varuna, i.e. the water: and north of Meru, the city Vibhâvarîpura, belonging to the Moon. Sun and planets revolve round Meru. When the sun has his noon position in Amarâvatîpura, it is the beginning of the day in Samyamanipura, midnight in Sukhâ, and the beginning of the night in Vibhâvarîpura. And when the sun has his noon position in Samyamanîpura, he rises over Sukhâpura, sets over Amaravatîpura, and has his midnight position with relation to Vibhavarîpura. Page 136.

If the author of the Matsya-Purana says that the Anoteofthe sun revolves round Meru, he means a mill-like rotation the passage round those who inhabit Meru, who, in consequence of Matsya-Puthis nature of the rotation, do not know east nor west. rana. The sun does not rise for the inhabitants of Meru in one particular place, but in various places. By the word east the author means the zenith of one city, and by west the zenith of another. Possibly those four cities of the Matsya-Purana are identical with those mentioned by the astronomers. But the author has not mentioned how far they are distant from Meru. What we have besides related as notions of the Hindus is perfectly correct and borne out by scientific methods: however, they are wont never to speak of the pole unless

they mention in the same breath also the mountain Meru. gupta and Vardbami-In the definition of what is low the Hindus agree hira on the with us, viz. that it is the centre of the world, but their gravitation.

Matsya Pu ranas.



272

expressions on this head are subtle, more particularly as this is one of the great questions which is only handled by the most eminent of their scholars.

So Brahmagupta says : "Scholars have declared that the clobe of the earth is in the midst of heaven, and that Mount Meru, the home of the Devas, as well as Vadavâmukha below, is the home of their opponents; the Daitva and Dânava belong to it. But this below is according to them only a relative one. Disregarding this, we say that the earth on all its sides is the same; all people on earth stand upright, and all heavy things fall down to the earth by a law of nature, for it is the nature of the earth to attract and to keep things, as it is the nature of water to flow, that of fire to burn, and that of the wind to set in motion. If a thing wants to go deeper down than the earth, let it try. The earth is the only low thing, and seeds always return to it, in whatever direction you may throw them away, and never rise upwards from the earth."

Varâhamihira says : " Mountains, seas, rivers, trees, cities, men, and angels, all are around the globe of the earth. And if Yamakoti and Rûm are opposite to each other, one could not say that the one is low in its relation to the other, since the low does not exist. How could one say of one place of the earth that it is low, as it is in every particular identical with any other place on earth, and one place could as little fall as any other. Every one speaks to himself with regard to his own self, 'I am above and the others are below,' whilst all of them are around the globe like the blossoms springing on the branches of a Kadamba-tree. They encircle it on all sides, but each individual blossom has the same position as the other, neither the one hanging downward nor the other standing upright. For the earth attracts that which is upon her, for it is the below towards all directions, and heaven is the above towards all directions."

As the reader will observe, these theories of the

CHAPTER XXVI.

Hindus are based on the correct knowledge of the laws of nature, but, at the same time, they practise a little deceit upon their traditionalists and theologians. So Balabhadra the commentator says : "It is the most quotations correct of the opinions of people, many and different as bhada, and they are, that the earth and Meru and the zodiacal criticisms sphere are round. And the Apta (?)-purâna-kâra, i.e. the faithful followers of the Purana, say : 'The earth is like the back of a tortoise: it is not round from below.' They are perfectly right, because the earth is in the midst of the water, and that which appears above the water has the shape of a tortoise-back; and Page 137. the sea around the earth is not navigable. The fact of the earth being round is proved by eyesight."

Here the reader must notice how Balabhadra declares the theory of the theologians as to the rotundity of the back to be true. He gives himself the air of not knowing that they deny that the womb, i.e. the other half of the globe, is round, and he busies himself with a traditional element (as to the earth being like the back of a tortoise), which, in reality, has no connection with the subject.

Further, Balabhadra says : "Human eyesight reaches to a point distant from the earth and its rotundity the ofth part of 5000 yojana, i.e. 52 yojana (exactly 5212). Therefore man does not observe its rotundity, and hence the discrepancy of opinions on the subject."

Those pious men (the Apta (?)-purâna-kâra) do not deny the rotundity of the back of the earth ; nay, they maintain it by comparing the earth to the back of a tortoise. Only Balabhadra makes them deny it (by the words, "the earth is not round from below," supra). since he understood their words as meaning that the water surrounds the earth. That which rises above the water may either be globular or a plain rising above the water like an inverted drum, i.e. like a segment of a round pilaster.

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VOL. I.

on them.

Further, the remark of Balabhadra (v. p. 273), that man, on account of the smallness of his stature, cannot observe the rotundity of the earth, is not true; because even if the human stature were as tall as the plumb-line of the highest mountain, if he were to make his observation only from one single point without going to other places, and without reasoning about the observations made at the different places, even such a height would be of no avail to him, and he would not be able to perceive the rotundity of the earth and its nature.

What, however, is the connection of this remark with the popular theory? If he had concluded from analogy that that side of the earth which is opposed to the *round* one—I mean the lower half—was also round, and if he then had given his theory about the extent of the power of human vision as a result of reflection, not as a result of the perception of the senses, his theory would seem to have a certain foundation.

Calculation on the extent of human vision on the earth. With regard to Balabhadra's definition of the extent which may be reached by the human eye, we propose the following calculation :---

Let A B round the centre H represent the globe of

the earth. B is the standingpoint of the observer; his stature is B C. Further, we draw the line C A, so that it touches the earth.

Now it is evident that the field of vision is B A, which we suppose to be equal to $\frac{1}{p_0}$ of the circle, *i.e.* $3\frac{3}{4}$ degrees, if we divide the circle into 360 degrees.

According to the method

followed in the calculation of the mountain Meru (in chap. xxiii.), we divide the square of T A, *i.e.* 50,625, by



CHAPTER XXVI.

H T, i.e. 3431'. So we get as quotient T C = 0° 14' 45"; and B C, the stature of the observer, is 0° 7' 45".

Our calculation is based on this, that H B, the sinus totus, is 3438'. However, the radius of the earth is, according to the circumference which we have mentioned, 795° 27' 16" (yojana). If we measure B C by this measure, it is = 1 yojana, 6 krośa, 1035 yards (=57,035 yards). If we suppose B C to be equal to four yards, it stands in the same relation to A T, according to the measure of the sine, as 57,035, *i.e.* the yards which we have found as the measure of the stature, to A T according to the measure of the sine, *i.e.* 225. If we now calculate the sine, we find it to be 0° o' 1" 3", and its arc has the same measure. However, each degree of the rotundity of the earth represents the measure of 13 yojana, 7 krośa, and 333½ yards (sic). Therefore the field of vision on the earth is 291⅔ yards (sic).

(For an explanation of this calculation see the notes.)

The source of this calculation of Balabhadra's is the *Pulisa-siddhanta*, which divides the arc of the quarter of a circle into 24 *hardajât*. He says: "If anybody asks for the reason of this, he must know that each of these *hardajât* is $\frac{1}{95}$ of the circle = 225 minutes (= $3\frac{3}{4}$ degrees). And if we reckon its sine, we find it also to be = 225 minutes." This shows us that the sines are equal to their arcs in parts which are smaller than this *kardaja*. And because the sinus totus, according to Pulisa and Âryabhata, has the relation of the diameter to the circle of 360 degrees, this arithmetical equality brought Balabhadra to think that the arc was perpendicular; and any expanse in which no convexity protrudes preventing the vision from passing, and which is not too small to be seen, is visible.

This, however, is a gross mistake; for the arc is never perpendicular, and the sine, however small it be, never equals the arc. This is admissible only for such degrees as are supposed for the convenience of

Page 138.



calculation, but it is never and nowhere true for the degrees of the earth.

If Pulisa says (v. p. 267) that the earth is held the earth according to by an axis, he does not mean thereby that in reality there exists such an axis, and that but for it the earth would fall. How could he say such a thing, since he is of opinion that there are four inhabited cities around the world, which is explained by the fact that everything heavy falls from all sides down towards the earth? However, Pulisa holds this view, that the motion of the peripheric parts is the reason why the central parts are motionless, and that the motion of a globe presupposes two poles, and one line connecting them, which in the idea is the axis. It is as if he meant to say, that the motion of heaven keeps the earth in its place, making it the natural place for the earth, outside of which it could never be. And this place lies on the midst of the axis of motion. For the other diameters of the globe may also be imagined to be axes, since in Suráper they are all axes, and if the earth were not in the midst of an axis, there might be axes which did not pass through the earth. Hence one may say metaphorically that the earth is supported by the axes.

Whether the according to Brahmagupta and the author.

Page 130.

As regards the resting of the earth, one of the eleearth moves mentary problems of astronomy, which offers many and great difficulties, this, too, is a dogma with the Hindu Brahmagupta says in the Brahmasidastronomers. dhanta: "Some people maintain that the first motion (from east to west) does not lie in the meridian, but belongs to the earth. But Varâhamihira refutes them by saying: 'If that were the case, a bird would not return to its nest as soon as it had flown away from it towards the west.' And, in fact, it is precisely as Varâhamihira says."

Brahmagupta says in another place of the same book : "The followers of Aryabhata maintain that the earth is moving and heaven resting. People have tried to

276

The axis of

Pulisa.



CHAPTER XXVI.

277

refute them by saying that, if such were the case, stones and trees would fall from the earth."

But Brahmagupta does not agree with them, and says that that would not necessarily follow from their theory, apparently because he thought that all heavy things are attracted towards the centre of the earth. He says: "On the contrary, if that were the case, the earth would not vie in keeping an even and uniform pace with the minutes of heaven, the pranas of the times."

There seems to be some confusion in this chapter, perhaps by the fault of the translator. For the *minutes* of heaven are 21,600, and are called *prana*, *i.e.* breaths, because according to them each minute of the meridian revolves in the time of an ordinary human breath.

Supposing this to be true, and that the earth makes a complete rotation eastward in so many breaths as heaven does according to his (Brahmagupta's) view, we cannot see what should prevent the earth from keeping an even and uniform pace with heaven.

Besides, the rotation of the earth does in no way impair the value of astronomy, as all appearances of an astronomic character can quite as well be explained according to this theory as to the other. There are, however, other reasons which make it impossible. This question is most difficult to solve. The most prominent of both modern and ancient astronomers have deeply studied the question of the moving of the earth, and tried to refute it. We, too, have composed a book on the subject called *Miftah-'ilm-alhai'a* (*Key of Astronomy*), in which we think we have surpassed our predecessors, if not in the words, at all events in the matter.

CHAPTER XXVII.

(278)

ON THE FIRST TWO MOTIONS OF THE UNIVERSE (THAT ACCORDING TO ANCIENT FROM EAST TO WEST ASTRONOMERS AND THE PRECESSION OF THE EQUI-NOXES), BOTH ACCORDING TO HINDU ASTRONOMERS AND THE AUTHORS OF THE PURÂNAS.

THE astronomers of the Hindus hold on this subject mostly the same views as ourselves. We shall give quotations from them, but shall at once confess that that which we are able to give is very scanty indeed.

Quotation

Pulisa says: "The wind makes the sphere of the subject from fixed stars revolve; the two poles keep it in its place, Pulisa. and its motion appears to the inhabitants of Mount Meru as a motion from the left to the right; to the inhabitants of Vadavâmukha as one from the right to the left."

> In another place he says: "If anybody asks for the direction of the motion of the stars which we see rising in the east and rotating towards the west until they set, let him know that the motion which we see as a westward motion appears different according to the places which the spectators occupy. The inhabitants of Mount Meru see it as a motion from the left to the right. whilst the inhabitants of Vadavâmukha see it as the opposite, as a motion from the right to the left, The inhabitants of the equator see it exclusively as a westward motion, and the inhabitants of the parts of the earth between the poles and the equator see it more or less depressed, as their places have more or

CHAPTER XXVII.

less northern or southern latitude. The whole of this motion is caused by the wind, which makes the spheres revolve, and compels the planets and the other stars to rise in the east and to set in the west. This, however, is only an accidens. As for the essentia rei, the motions of the heavenly bodies are directed towards the east. from Alsharatan towards Albutain, the latter lying east of the former. But if the inquirer does not know the lunar stations, and is not capable of procuring for him- Page 140. self by their help an idea of this eastward motion, let him observe the moon herself, how she moves away from the sun once and a second time : how she then comes near him, till she finally joins him. This will give him an idea of the second motion."

Brahmagupta says : "The sphere has been created Quotations as moving with the greatest rapidity possible about two Brahmapoles without ever slackening, and the stars have been Balabhadra. created where there is no Batn-hut nor Sharatan, i.e. on the frontier between them, which is the vernal equinox."

Balabhadra, the commentator, says : " The whole world hangs on two poles, and moves in a circular motion, which begins with a kalpa and ends with a kalpa. But people must not therefore say that the world, on account of the continuity of its motion, is without beginning and without end."

Brahmagupta says : " The place without latitude (Niraksha), divided into sixty ghatika, is the horizon for the inhabitants of Meru. There east is west ; and behind that place (beyond the equator) towards the south is Vadavâmukha and the ocean which surrounds it. When the spheres and the stars revolve, the meridian becomes an horizon common to the Devas (in the north) and the Daityas (in the south), which they see together. But the direction of the motion appears to them as different. The motion which the angels see as a motion to the right, the Daityas see as one to the left, and vice versa, just as a man who has a thing on his

SL

right side, looking into the water, sees it on his left. The cause of this uniform motion which never increases nor decreases is a wind, but it is not the common wind which we feel and hear; for this is lulled, and roused, and varies, whilst *that* wind never slackens."

In another place Brahmagupta says : " The wind makes all the fixed stars and the planets revolve towards the west in one and the same revolution; but the planets move also in a slow pace towards the east, like a dust-atom moving on a potter's-wheel in a direction opposite to that in which the wheel is revolving. That motion of this atom which is visible is identical with the motion which drives the wheel round, whilst its individual motion is not perceived. In this view Lâța, Âryabhata, and Vasishtha agree, but some people think that the earth moves while the sun is resting. That motion which mankind conceives as a motion from east to west, the angels (Deva) conceive as a motion from left to right, the Daityas as one from right to left."

Criticisms of the author. The wind as the motor of the sphere. 280

This is all I have read in Indian books on the subject.

Their speaking of the wind as the motor (supra) has, I think, only the purpose of bringing the subject near to the understanding of people and to facilitate its study; for people see with their own eyes that the wind, when blowing against instruments with wings and toys of this kind, puts them into motion. But as soon as they come to speak of the *first mover* (God), they at once give up any comparison with the natural wind, which in all its phases is determined by certain causes. For though it puts things into motion, the *moving* is not its essence; and besides, it cannot move without being in contact with something, because the wind is a body, and is acted upon by external influences or means, its motion being commensurate with their force.

CHAPTER XXVII

Their saying that the wind does not rest, simply means that the moving power works perpetually, and does not imply rest and motion such as are proper to bodies. Further, their saying that it does not slacken means that it is free from all kinds of accidents; for slackening and weakening only occur in such bodies or Page 141. beings which are composed of elements of conflicting qualities.

The expression that the two poles keep the sphere of on the two poles keeping the fixed stars (p. 278) means that they keep or pre-the sphere. serve it in its normal state of motion, not that they keep or preserve it from falling down. There is a story of an ancient Greek who thought that once upon a time the Milky Way had been a road of the sun, and that afterwards he had left it. Such a thing would mean that the motions ceased to be normal, and to something like this the expression of the poles keeping the sphere of the fixed stars may be referred.

The phrase of Balabhadra about the ending of the on the motion (that it ends with a kalpa, &c., p. 279) means nature of that everything which exists and may be determined time. arithmetically has no doubt an end, for two reasons: first, because it has a beginning, for every number consists of one and its reduplications, whilst the one itself exists before all of them; and, secondly, because part of it exists in the present moment of time, for if days and nights increase in number through the continuation of existence, they must necessarily have a beginning whence they started. If a man maintains that time does not exist in the sphere (as one of its immanent qualities), and thinks that day and night have only a relative existence, exist only in relation to the earth and its inhabitants, that if, e.g., the earth were taken away out of the midst of the world, also night and day would cease to exist as well as the possibility of measuring elements composed of days, he would thereby impose upon Balabhadra the necessity of a



digression, and compel him to prove the cause, not of the first, but of the second motion. The latter cause is the cycles of the planets, which have only a relation to the sphere, not to the earth. These cycles Balabhadara indicates by the word kalpa (v. p. 279), since it comprehends them all, and since all of them begin with its beginning.

The meridian divided into sixty ghatika.

282

If Brahmagupta says of the meridian that it is divided into sixty parts (v. p. 279), it is as if any one of us should say, the meridian is divided into twenty-four parts; for the meridian is a medium for measuring and counting time. Its revolution lasts twenty-four hours, or, as the Hindus will have it, sixty ghatika (or ghari). This is the reason why they have reckoned the risings of the zodiacal signs in ghatika, not in times of the meridian (360 degrees).

On the fixed stars.

If, further, Brahmagupta says that the wind causes the fixed stars and the planets to revolve, if he besides, in particular, attributes a slow eastward motion to the planets (p. 280), he gives the reader to understand that the fixed stars have no such motion, or else he would have said that they, too, have the same slow eastward motion as the planets, not differing from them save in size and in the variation which they exhibit in the retrograde motion. Some people relate that the ancients originally did not understand their (the fixed stars') motions until, in long periods of time, they became This opinion is confirmed by the fact aware of them. that Brahmagupta's book does not, among the various cycles, mention the cycles of the fixed stars, and that he makes their appearing and disappearing depend upon invariable degrees of the sun.

The direction of the heavenly motion, different earth.

If Brahmagupta maintains (p. 278) that to the inhabitants of the equator the first motion is not a motion as seen from to the right and left, the reader must bear in mind the points of the following. A man dwelling under either of the two poles, to whatever direction he turns, has always the

CHAPTER XXVII.

moving heavenly bodies *before* himself, and as they move in one direction, they must necessarily first stand opposite one of his hands, and then, moving on, come to stand opposite his other hand. The direction of this motion appears to the inhabitants of the two poles just the very contrary, like the image of a thing in the water or a mirror, where its directions seem to be exchanged. If the image of a man is reflected by the water or a mirror, he appears as a different man standing opposite to the spectator, his right side opposite to Page 143 the left of the spectator, and his left side opposite to the right of the spectator.

Likewise the inhabitants of places of northern latitude have the revolving heavenly bodies before themselves towards the south, and the inhabitants of places of southern latitude have them before themselves towards the north. To them the motion appears the same as to the inhabitants of Meru and Vadavamukha. But as regards those living on the equator, the heavenly bodies revolve nearly above their heads, so they cannot have them before themselves in any direction. In reality, however, they deviate a little from the equator, and in consequence the people there have a uniform motion before themselves on two sides the motion of the northern heavenly bodies from right to left, and that of the southern bodies from left to right. So they unite in their persons the faculty of the inhabitants of the two poles (viz. of seeing the heavenly bodies moving in different directions), and it depends entirely upon their will, if they want to see the stars move from the right to the left or vice mersa.

It is the line passing through the zenith of a man standing on the equator which Brahmagupta means when he says that it is divided into sixty parts (v. p. 279).

The authors of the Purânas represent heaven as a

dome or cupola standing on earth and resting, and the stars as beings which wander individually from east to west. How could these men have any idea of the second motion? And if they really had such an idea, how could an opponent of the same class of men concede the possibility that one and the same thing individually moves in two different directions?

We shall here communicate what we know of their theories, although we are aware that the reader will not derive any profit from them, since they are simply useless.

The Matsya-Purána says: "The sun and the stars pass along southward as rapidly as an arrow revolving round Meru. The sun revolves round something like a beam, the end of which is burning when its revolution is very rapid. The sun does not really disappear (during the night); he is then invisible only to some people, to some of the inhabitants of the four cities on the four sides of Meru. He revolves round Meru, starting from the north side of Mount Lokâloka; he does not pass beyond Lokâloka, nor illuminate its south side. He is invisible during the night, because he is so far away. Man can see him at a distance of 1000 yojana, but when he is so far away, a small object sufficiently near to the eye can render him invisible to the spectator.

"When the sun stands in the zenith of Pushkara-Dvîpa, he moves along the distance of one-thirtieth part of the earth in three-fifths of an hour. In so much time he traverses 21 laksha and 50,000 yojana, i.e. 2,150,000 yojana. Then he turns to the north, and the distance he traverses becomes thrice as large. In consequence, the day becomes long. The distance which the sun traverses in a southern day is 9 koți and 10,045 yojana. When he then returns to the north and revolves round Kshira, i.e. the Milky Way, his daily march is 1 koți and 21 laksha yojana."

Quotation from the Matsya-Purána.



CHAPTER XXVII.

Now we ask the reader to consider how confused Criticisms these expressions are. If the author of the Matsya- suther on the theory of the Matsya-the Matsya-the Matsya-Purana says "the stars pass as rapidly as an arrow," the Matsya-Purana &c., we take this for a hyperbole intended for uneducated people; but we must state that the arrow-like motion of the stars is not peculiar to the south to the exclusion of the north. There are limits both in the north and south whence the sun returns, and the time of the sun's passing from the southern limit to the northern is equal to the time of his passing from the northern limit to the southern. Therefore his motion Page 143. northward has the same right of being described as as rapid as an arrow. Herein, however, lies a hint of the theological opinion of the author regarding the north pole, for he thinks the north is the above and the south the below. Hence the stars glide down to the south like children on a see-saw plank.

If, however, the author hereby means the second motion, whilst in reality it is the first, we must state that the stars in the second motion do not revolve round Meru, and that the plane of this motion is inclined towards the horizon of Meru by one-twelfth of the circle.

Further, how far-fetched is his simile in which he connects the motion of the sun with a burning beam ! If we held the opinion that the sun moves as an uninterrupted round collar, his simile would be useful in so far as it refutes such an opinion. But as we consider the sun as a body, as it were, standing in heaven, his simile is meaningless. And if he simply means to say that the sun describes a round circle, his comparing the sun to a burning beam is quite superfluous, because a stone tied to the end of a cord describes a similar circle if it is made to revolve round the head (there being no necessity for describing it as burning).

That the sun rises over some people and sets over others, as he describes it, is true; but here, too, he is not free from his theological opinions. This is shown



SL

ALBERUNI'S INDIA.

by his mention of the mountain Lokâloka and his remark that the rays of the sun fall on it, on its *human* or north side, not on its *wild* or south side.

Further, the sun is not hidden during the night on account of his great distance, but because he is covered by something—by the earth according to us, by Mount Meru according to the author of the Matsya-Purána. He imagines that the sun marches round Meru, whilst we are on one of its sides. In consequence we are in a varying distance from the sun's path. That this is originally his opinion is confirmed by the later following remarks. That the sun is invisible during the night has nothing whatever to do with his distance from us.

The numbers which the author of the Matsya-Purána mentions I hold to be corrupt, as they are not borne out by any calculation. He represents the path of the sun in the north as threefold that in the south, and makes this the cause of the difference of the length of the day. Whilst in reality the sum of day and night is always identical, and day and night in north and south stand in a constant relation to each other, it seems necessary that we should refer his remarks to a latitude where the summer-day is 45 ghatika, the winter-day 15 ghatika long.

Further, his remark that the sun hastens in the north (marches there more rapidly than in the south), requires to be proved. The places of northern latitude have meridians not very distant from each other, because of their being near to the pole, whilst the meridians become more distant from each other the nearer they are to the equator. If, now, the sun hastens in traversing a smaller distance, he wants less time than for traversing the greater distance, more especially if on this greater distance his march is slackening. In reality the opposite is the case.

By his phrase when the sun revolves above Pushkaradvipa (p. 284) is meant the line of the winter solstice.
CHAPTER XXVII.

According to him, on this line the day must be longer than in any other place, whether it be the summer solstice or another. All this is unintelligible.

Similar notions are also found in the Vâyu-Purâna, Quotation room the viz. "that the day in the south is twelve multûrta, in Vâyu-Purâna. the north eighteen, and that the sun between south and north has a declination of 17,221 yojana in 183 days, i.e. 94(19) yojana for each day."

One muharta is equal to four-fifths of an hour (=48 minutes). The sentence of the Vâyu-Purâna applies to a latitude where the longest day is 142 hours.

As regards the numbers of the yojanas mentioned by the Vayu-Puranu, the author means evidently the portio of the double declination of the sphere. According to him, the declination is twenty-four degrees: therefore the yojanas of the whole sphere would be 129,1573. And the days in which the sun traverses the double declination are half the solar year, no regard being had to the fractions of days, which are nearly five-eighths of a day.

Further, the Vayu-Purana says "that the sun in the north marches slowly during the day and rapidly during the night, and in the south vice versa. Therefore the day is long in the north, even as much as eighteen muharta." This is merely the language of a person who has not the slightest knowledge of the eastern motion of the sun, and is not able to measure a day's arc by observation.

The Vishnu-Dharma says: "The orbit of the Great quotation. Bear lies under the pole; under it the orbit of Saturn; From the rishnathen that of Jupiter; next Mars, the Sun, Venus, Dharma. Mercury, and the Moon. They rotate towards the east like a mill, in a uniform kind of motion which is peculiar to each star, some of them moving rapidly, others slowly. Death and life repeat themselves on them from eternity thousands of times."

If you examine this statement according to scientific

Page 144.

principles, you will find that it is confused. Conceding that the Great Bear is under the pole and that the place of the pole is absolute height, the Great Bear lies below the zenith of the inhabitants of Meru. In this statement he is right, but he is mistaken with regard to the planets. For the word below is, according to him, to be understood so as to mean a greater or smaller distance from the earth; and thus taken, his statement (regarding the distances of the planets from the earth) is not correct, unless we suppose that Saturn has, of all planets, the greatest declination from the equator, the next greatest Jupiter, then Mars, the Sun. Venus, &c., and that at the same time this amount of their declination is a constant one. This, however, does not correspond to reality.

If we take the sum total of the whole statement of the *Vishnu-Dharma*, the author is right in so far as the fixed stars are higher than the planets, but he is wrong in so far as the pole is not higher than the fixed stars.

The mill-like rotation of the planets is the first motion towards the west, not the second motion indicated by the author. According to him, the planets are the spirits of individuals who have gained exaltation by their merits, and who have returned to it after the end of their life in a human shape. According to my opinion, the author uses a number in the words thousands of times (p. 287), either because he wanted to intimate that their existence is an existence in our meaning of the term, an evolution out of the Súvaµış into the moafis (hence something finite, subject to numeration or determination by measure), or because he meant to indicate that some of those spirits obtain moksha, others not. Hence their number is liable to a more or less, and everything of this description is of a finite nature.



CHAPTER XXVIII.

(280)

ON THE DEFINITION OF THE TEN DIRECTIONS.

THE extension of bodies in space is in three directions: length, breadth, and depth or height. The path of any real direction, not an imaginary one, is limited; therefore the lines representing these three paths are limited, and their six end-points or limits are the directions. If you imagine an animal in the centre of these lines, *i.e.* where they cut each other, which turns its face towards one of them, the directions with relation to the animal are before, behind, right, left, above, and below.

If these directions are used in relation to the world, they acquire new names. As the rising and setting of $Page_{145}$, the heavenly bodies depend upon the horizon and the *first motion* becomes apparent by the horizon, it is the most convenient to determine the directions by the horizon. The four directions, *east, west, north, south* (corresponding to before, behind, left, and right), are generally known, but the directions which lie between each two of these are less known. These make eight directions, and, together with *above* and *below*, which do not need any further explanation, ten directions.

The Greeks determined the directions by the rising and setting places of the zodiacal signs, brought them into relation to the winds, and so obtained sixteen directions.

VOL. I.

T

290



Also the Arabs determined the directions by the blowing-points of the winds. Any wind blowing between two cardinal winds they called in general Nakbå. Only in rare cases they are called by special names of their own.

The Hindus, in giving names to the directions, have not taken any notice of the blowing of a wind; they simply call the four cardinal directions, as well as the secondary directions between them, by separate names. So they have eight directions in the horizontal plane, as exhibited by the following diagram:—



Besides there are two directions more for the two poles of the horizontal plane, the *above* and *below*, the former being called *Upari*, the second *Adhas* and *Tala*.

These directions, and those in use among other nations, are based on general consent. Since the horizon is divided by innumerable circles, the directions also proceeding from its centre are innumerable. The two ends of every possible diameter may be considered as *before* and *behind*, and therefore the two ends of the diameter cutting the former at right angles (and lying in the same plane) are *right* and *left*.

The Hindus can never speak of anything, be it an object of the intellect or of imagination, without representing it as a personification, an individual. They at once marry him, make him celebrate marriage, make his wife become pregnant and give birth to something. So, too, in this case. The Vishnu-Dharma relates that Atri, the star who rules the stars of the Great Eear, married the directions, represented as one person, though they are eight in number, and that from her the moon was born.

Another author relates : Dakska, *i.e.* Prajâpati, married Dharma, *i.e. the reward*, to ten of his daughters, *i.e.* the ten directions. From one of them he had many children. She was called Vasu, and her children the *Vasus.* One of them was the moon.

No doubt our people, the Muslims, will laugh at such a birth of the moon. But I give them still more of this stuff. Thus, e.g. they relate: The sun, the son of Kaśyapa and of Âditya, his wife, was born in the sixth Manvantara on the lunar station Viśâkhâ; the moon, the son of Dharma, was born on the station Krittikâ; Mars, the son of Prajâpati, on Pûrvâshâdhâ; Mercury, the son of the moon, on Dhanishthâ; Jupiter, the son of Angiras, Page 146 on Pûrvaphâlgunî; Venus, the daughter of Bhrīgu, on Pushya; Saturn on Revatî; the Bearer of the Tail, the son of Yama, the angel of death, on Âślesha, and the Head on Revatî.

According to their custom, the Hindus attribute certain dominants to the eight directions in the horizontal plane, which we exhibit in the following table:---



Their Dominants.	The Directions.	Their Dominants.	The Directions.
Indra	East.	Varuņa,	West.
The Fire, ,	S.E.	Vâyu,	N.W.
Yama,	South.	Kuru,	North.
Prithu,	s.w.	Mahâdeva, .	N.E.

The Hindus construct a figure of these eight directions, called *Rahucakra*, *i.e.* the figure of the Head, by means of which they try to gain an omen or prophecy for hazard-playing. It is the following diagram:—



The figure is used in this way: First, you must know the dominant of the day in question, and its place in the present figure. Next you must know that one of the eight parts of the day in which you happen to be. These eighths are counted on the lines, beginning with

CHAPTER XXVIII.

the dominant of the day, in uninterrupted succession from east to south and west. Thus you find the dominant of the eighth in question. If, e.g., you want to know the fifth eighth of Thursday whilst Jupiter is the dominus diei in the south, and the line proceeding from the south terminates in north-west, we find that the dominant of the first eighth is Jupiter, that of the second is Saturn, that of the third the sun that of the fourth the moon, and that of the fifth Mercury in the north. In this way you go on counting the eighths through the day and the night till the end of the $\nu\nu\nu\theta$ in $\mu\epsilon\rho\rho\nu$. When thus the direction of the eighth of the day in which you are has been found, it is considered Page 147. by them as Râhu; and when sitting down to play, you must place yourself so that you have this direction at your back. Then you will win, according to their belief. It is no affair of the reader to despise a man who, on account of such an omen, in a variety of games stakes all his chances on one cast of the dice. Suffice it to leave to him the responsibility of his dice-playing.



DEFINITION OF THE INHABITABLE EARTH ACCORDING TO THE HINDUS.

The Rishi Bhuyanakosa on the inhabitable world. In the book of the Rishi Bhuvanakośa we read that the inhabitable world stretches from Himavant towards the south, and is called *Bharata-varsha*, so called from a man, Bharata, who ruled over them and provided for them. The inhabitants of this olkovµévŋ are those to whom alone reward and punishment in another life are destined. It is divided into nine parts, called Navakhanda-prathama, i.e. the primary nine parts. Between each two parts there is a sea, which they traverse from one khanda to the other. The breadth of the inhabitable world from north to south is 1000 yojana.

By Himavant the author means the northern mountains, where the world, in consequence of the cold, ceases to be inhabitable. So all civilisation must of necessity be south of these mountains.

His words, that the inhabitants are subject to reward and punishment, indicate that there are other people not subject to it. These beings he must either raise from the degree of man to that of angels, who, in consequence of the simplicity of the elements they are composed of and of the purity of their nature, never disobey a divine order, being always willing to worship; or he must degrade them to the degree of irrational animals. According to him, therefore, there are no human beings outside the olkcovµév η (i.e. Bharatavarsha).

(294).

Bharatavarsha is not India alone, as Hindus think, according to whom their country is the world, and their race the only race of mankind; for India is not traversed by an ocean separating one khanda from the other. Further, they do not identify these khanda with the dripas, for the author says that on those seas people pass from one shore to the other. Further, it follows from his statement that all the inhabitants of the earth and the Hindus are subject to reward and punishment, that they are one great religious community.

The nine parts are called Prathama, i.e. primary ones, because they also divide India alone into nine parts. So the division of the olkovuévn is a primary one, but the division of Bharatavarsha a secondary one. Besides, there is still a third division into nine parts, as their astrologers divide each country into nine parts when they try to find the lucky and unlucky places in it.

We find a similar tradition in the Vayu-Purana, viz. Quotation that "the centre of Jambu-dvîpa is called Bharata- Purana. varsha, which means those who acquire something and nourish themselves. With them there are the four yuga. They are subject to reward and punishment; and Himavant lies to the north of the country. It is divided into nine parts, and between them there are navigable seas. Its length is 0000 yojana, its breadth 1000; and because the country is also called Samnâra (?), each ruler who rules it is called Samnâra (?). The shape of its nine parts is as follows."

Then the author begins to describe the mountains in the khanda between the east and north, and the rivers which rise there, but he does not go beyond this description. Thereby he gives us to understand that, according to his opinion, this khanda is the oicoupévy. Page 143. But he contradicts himself in another place, where he

says that Jambu-dvîpa is the centre among the Navakhanda-prathama, and the others lie towards the eight directions. There are angels on them, men, animals, and plants. By these words he seems to mean the dvipas.

If the breadth of the oixou $\mu e \nu \eta$ is 1000 yojana, its length must be nearly 2800.

Further, the Vayu-Purana mentions the cities and countries which lie in each direction. We shall exhibit them in tables, together with similar information from other sources, for this method renders the study of the subject easier than any other.

Here follows a diagram representing the division of Bharatavarsha into nine parts.

Någadvîpa.		South.	The supervision			
		Gabhastimat.	Lamavarna.			
West.	Saumya.	Indradvîpa or Madhyadêśa, <i>i.e.</i> the middle country.	Kaśerumat.	East.		
Gândharva.		North.	Nagarasamvı	itta.		

On the figure Kûrmacakra. We have already heretofore mentioned that that part of the earth in which the $oikou\mu in$ lies resembles a tortoise, because its borders are round, because it rises above the water and is surrounded by the water, and because it has a globular convexity on its surface. However, there is a possibility that the origin of the name is this, that their astronomers and astrologers divide the directions according to the lunar stations.

CHAPTER XXIX.

Therefore the country, too, is divided according to the lunar stations, and the figure which represents this division is similar to a tortoise. Therefore it is called Karma-cakra, i.e. the tortoise-circle or the tortoiseshape. The following diagram is from the Samhita of Varâhamihira.



Varâhamihira calls each of the Nava-khanda a varga. Page 149. He says: "By them (the vargas) Bharatavarsha, i.e. of Bharatahalf of the world, is divided into nine parts, the cen-according to tral one, the eastern, &c." Then he passes to the south, hira. and thus round the whole horizon. That he understands by Bharatavarsha India alone is indicated by his saying that each varga has a region, the king of

varsha



which is killed when some mishap befalls it. Seelong

To the 1st or central varga, the region Pañcala.

1.17	2d varga,	•		>>	Magadha.
	3d varga,	1004	(A. 16)	22	Kalinga.
and a second	4th varga,	al <u>Sate</u> ra		13	Avanti, i.e. Ujain.
	sth varga,	10.26		22	Ananta.
	6th varga,			22	Sindhu and Sauvîra.
1	7th varga.			23	Harahaura.
	Sth varga,		No. 14	19	Madura.
33	9th varga,			**	Kulinda.

All these countries are parts of India proper.

On the change of geographical names. 298

Most of the names of countries under which they appear in this context are not those by which they are now generally known. Utpala, a native of Kashmir, says in his commentary on the book Samhitá regarding this subject: "The names of countries change, and particularly in the *yugas*. So Mûltân was originally called Kâsyapapura, then Hamsapura, then Bagapura, then Sâmbhapura, and then Malasthána, i.e. the original place, for mala means root, origin, and tâna means place."

A yuga is a long space of time, but names change rapidly, when, for instance, a foreign nation with a different language occupies a country. Their tongues frequently mangle the words, and thus transfer them into their own language, as is, e.g. the custom of the Greeks. Either they keep the original meaning of the names, and try a sort of translation, but then they undergo certain changes. So the city of Shâsh, which has its name from the Turkish language, where it is called Tâsh-kand, *i.e.* stone-city, is called stone-tower in the book $\gamma \epsilon \omega \gamma \rho a \phi l a$. In this way new names spring up as translations of older ones. Or, secondly, the barbarians adopt and keep the local names, but with such sounds and in such forms as are adapted to their tongues, as the Arabs do in Arabising foreign names, which become disfigured in

CHAPTER XXIX.

their mouth: e.g. Bashang they call in their books Filsanj, and Sakilkand they call in their revenue-books Farfaza (sic). However, what is more curious and strange is this, that sometimes one and the same language changes in the mouth of the same people who speak it, in consequence of which strange and uncouth forms of words spring up, not intelligible save to him who discards every rule of the language. And such changes are brought about in a few years, without there being any stringent cause or necessity for it. Of course, in all of this the Hindus are actuated by the desire to have as many names as possible, and to practise on them the rules and arts of their etymology, and they glory in the enormous copiousness of their language which they obtain by such means.

The following names of countries, which we have taken from the Vanu-Purana, are arranged according to the four directions, whilst the names taken from the Samhita are arranged according to the eight directions. All these names are of that kind which we have here described (i.e. they are not the names now in general use). We exhibit them in the following tables :---

The single countries of the middle realm, according to Page 150. the Vanu-Purâna.

Kuru, Pâñcâla, Sâlva, Jangala, Sûrasena, Bhadrakâra (!), Bodha, Patheśvara, Vatsa, Kisadya, Kulya. Kuntala, Kâśi, Kośala, Arthayâshava (?), Puhlinga (!), Mashaka (!), Vrika.

The people in the east :---

Andhra, Vâka, Mudrakaraka (?), Prâtragira (?), Vahirgira, Prathanga (?), Vangeya, Mâlava (!), Mâlavartika. Prâgjyotisha, Munda, Âbika (?), Tâmraliptika, Mâla, Magadha, Govinda (Gonanda?).

The people in the south :----

Pândya, Kerala, Caulya, Kulya, Setuka, Mûshika, Rumana (?), Vanavâsika, Mahârâshtra, Mâhisha, Ka-

linga, Abhîra, Îshîka, Âţavya, Śavara (?), Pulindra, Vindhyamûli, Vaidarbha, Dandaka, Mûlika (!), Asmaka, Naitika (!), Bhogavardhana, Kuntala, Andhra, Udbhira, Nalaka, Alika, Dâkshinâtya, Vaideśa, Sûrpâkâraka, Kolavana, Durga, Tillîta (?), Puleya, Krâla (!), Rûpaka, Tâmasa, Tarûpana (?), Karaskara, Nâsikya, Uttaranarmada, Bhânukacchra (?), Maheya, Sâraswata (?), Kacchîya, Surâshtra, Anartta, Hudvuda (?).

The people in the west :---

Malada (?), Karûsha, Mekala, Utkala, Uttamarna, Bašârna (?), Bhoja, Kishkinda, Kosala, Traipura, Vaidika, Tharpura (?), Tumbura, Shattumâna (?), Padha, Karnaprâvarana (!), Hûna, Darva, Hûhaka (!), Trigartta, Mâlava, Kirâta, Tâmara.

The people in the north :---

Vâhlîka (!), Vâdha, Vâna (?), Âbhîra, Kalatoyaka, Aparânta (?), Pahlava, Carmakhandika, Gândhâra, Yavana, Sindhu, Sauvîra, *i.e.* Multân and Jahrâwâr, Madhra (?), Śaka, Drihâla (?), Litta (Kulinda), Malla (?), Kodara (?), Âtreya, Bharadva, Jângala, Daseruka (!), Lampâka, Tâlakûna (?), Sûlika, Jâgara.

The names of the countries for the tortoise-figure, as taken from the Samhitâ of Varahamihira.

I. The names of the countries in the centre of the realm :---

Bhadra, Ari, Meda, Mâṇḍavya, Sâlvanî, Pojjihâna, Maru, Vatsa, Ghosha, the valley of the Yamunâ, Sârasvata, Matsya, Mâthura, Kopa, Jyotisha, Dharmâraṇya, Śûrasena, Gauragrîva, Uddehika near Bazâna, Pâṇḍu, Guḍa = Tânêshar, Aśvattha, Pañcâla, Sâketa, Kaṇka, Kuru = Tânêshar, Kâlkoți, Kukura, Pariyâtra, Audumbara, Kapishthala, Gaja.

II. The names of the countries in the east :---

Añjana, Vrishabadhvaja, Padma-Tulya (sic), Vyâghramukha, *i.e.* people with tiger-faces, Suhma, Karvața, Candrapura, Sûrpakarna, *i.e.* people with ears like

Fage 153.

Page 152.



age 151.

CHAPTER XXIX.

sieves, Khasha, Magadha, Mount Sibira, Mithilâ, Samatata, Odra, Asvavadana, i.e. people with horse-faces. Dantura, i.e. people with long teeth, Pragjyotisha. Lohitya, Krîra-samudra (sic), i.e. the milk-sea, Purushâda, Udavagiri, i.e. the mountain of sunrise, Bhadra. Gauraka, Paundra, Utkala, Kâśi, Mekala, Ambashtha. Ekapada, i.e. the one-footed people, Tâmaliptikâ, Kausalaka, Vardhamâna.

III. The names of the countries of the south-east (Agneya):---

Kosala, Kalinga, Vanga, Upavanga, Jathara, Anga, Saulika, Vidarbha, Vatsa, Andhra, Colika (?), Urdhvakarna, i.e. people whose ears are directed upwards. Vrisha, Nâlikera, Carmadvîpa, the mountain Vindhya, Tripurî, Śmaśrudhara, Hemakûtya, Vyâlagrîva, i.e. Page 154. people whose bosoms are snakes, Mahâgrîva, i.e. people who have wide bosoms, Kishkindha, the country of the monkeys, Kandakasthala, Nishâda, Râshtra, Dâśârna, Purika, Nagnaparna, Savara.

IV. The names of the countries in the south :---

Lankâ, i.e. the cupola of the earth, Kâlâjina, Sairîkîrna (?), Tâlikata, Girnagara, Malaya, Dardura, Mahendra, Mâlindya, Bharukaccha, Kankata, Tankana, Vanavâsi on the coast, Sibika, Phanikâra, Konkana near the sea, Âbhîra, Âkara, Venâ a river, Avanti, i.e. the city of Ujain, Dasapura, Gonarda, Keralaka, Karnâta, Mahâtavi, Citrakûta, Nâsikya, Kollagiri, Cola, Krauñcadvîpa, Jatâdhara, Kauverya, Rishyamûka, Vaidûrya, Śankha, Mukta, Atri, Vâricara, Jarmapattana (sic). Dvîpa, Ganarâjya, Krishnavaidûrya, Sibika, Sûryâdri, Kusumanaga, Tumbavana, Karmaneyaka, Yamyodadhi, Page 155. Tâpasâśrama, Rishika, Kâñcî, Marucîpattana, Dîvârśa (!), Simhala, Rishabha, Baladevapattana, Dandakâvana, Timingilâsana (?), Bhadra, Kaccha, Kuñjaradari, Tâmraparna.

V. The names of the countries in the south-west (Nairrita) :---

Kâmboja, Sindhu, Sauvîra, *i.e.* Multan and Jahrâvâr, Vadavâmukha, Âravâmbashtha, Kapila, Pâraśava, *i.e.* the Persians. Sûdra, Barbara, Kirâta, Khanda, Kravya, Âbhîra, Cañcûka, Hemagiri, Sindhu, Kâlaka, Raivataka, Surâshtra, Bâdara, Dramida, Mahârnava, Nârîmukha, *i.e.* men with women's faces, *i.e.* the Turks, Ânarta, Phenagiri, Yavana, *i.e.* the Greeks, Mâraka, Karnaprâvarana.

VI. The names of the countries in the west :---

Manimân, Meghavân, Vanaugha, Astagiri, *i.e.* the country of sunset, Aparântaka, Sântika, Haihaya, Praśastâdri, Vokkâna, Pañcanada, *i.e.* the union of the five rivers, Mathara, Pârata, Târakruti (?), Jringa, Vaiśya, Kanaka, Śaka, Mleccha, *i.e.* the Arabs.

VII. The names of the countries in the north-west (Vâyava):---

Page 156.

Mândavya, Tukhâra, Tâlahala, Madra, Aśmaka, Kulûtalahada, Strîrâjya, *i.e.* women amongst whom no man dwells longer than half a year, Nrisimhavana, *i.e.* people with lion-faces, Khastha, *i.e.* people who are born from the trees, hanging on them by the navel-strings, Venumatî (?), *i.e.* Tirmidh, Phalgulu, Guruhâ, Marukucca, Carmaranga, *i.e.* people with coloured skins, Ekavilocana, *i.e.* the one-eyed men, Sûlika, Dîrghagrîva, *i.e.* people with long bosoms, which means with long necks, Dîrghamukha, *i.e.* people with long faces, Dîrghakeśa, *i.e.* people with long hair.

VIII. The names of the countries in the north :---

Kailâsa, Himavant, Vasumant, Giri, Dhanushman (!), *i.e.* the people with bows, Krauñca, Meru, Kurava, Uttarakurava, Kshudramîna, Kaikaya, Vasâti, Yâmuna, *i.e.* a kind of Greeks, Bhogaprastha, Ârjunâyana, Agnîtya, Âdarśa, Antardvîpa, Trigarta, Turagânana, *i.e.* people with horse-faces, Śvamukha, *i.e.* people with dog-faces, Keśadhara, Capitanâsika, *i.e.* flat-noses, Dâsera, Kavâțadhâna, Šaradhâna, Takshaśila, *i.e.* Mârîkala, Pushkalâvatî, *i.e.* Pûkala, Kailâvata, Kaņthadhâna,

CHAPTER XXIX.

Ambara, Madraka, Malava, Paurava, Kacchara, Danda, Pingalaka, Mânahala, Hûna, Kohala, Sâtaka, Mândavya, Bhûtapura, Gândhâra, Yasovati, Hematâla, Râjanya, Khajara, Yaudheya, Dâsameya, Syâmâka, Kshemadhûrta (?).

IX. The names of the countries in the north-east (Aisana) :--

Meru, Kanashtharâjya, Pasupâla, Kîra, Kasmîra, Page 157. Abhi, Śârada, Tangana, Kulûta, Sairindha, Râshtra, Brahmapura, Dârva, Dâmara, Vanarâjya, Kirâta, Cîna, Kauninda, Bhalla, Palola, Jatâsura, Kunatha, Khasha, Ghosha, Kucika, Ekacarana, i.e. the one-footed people. Anuvisva, Suvarnabhumi, i.e. the gold land, Arvasudhana (sic), Nandavishtha, Paurava, Cîranivasana, Trinetra, i.e. people with three eves, Puñjâdri, Gandharva.

Hindu astronomers determine the longitude of the on Romaka, inhabitable world by Lankâ, which lies in its centre on and Sicdhathe equator, whilst Yamakoti lies on its east, Romaka on its west, and Siddhapura on that part of the equator which is diametrically opposed to Lankâ. Their remarks on the rising and setting of the heavenly bodies show that Yamakoti and Rûm are distant from each other by half a circle. It seems that they assign the countries of the West (i.e. North Africa) to Rûm or the Roman Empire, because the Rûm or Byzantine Greeks occupy the opposite shores of the same sea (the Mediterranean); for the Roman Empire has much northern latitude and penetrates high into the north. No part of it stretches far southward, and, of course, nowhere does it reach the equator, as the Hindus say with regard to Romaka.

We shall here speak no more of Lankâ (as we are going to treat of it in a separate chapter). Yamakoti is, according to Ya'kûb and Alfazârî, the country where is the city Tara within a sea. I have not found the slightest trace of this name in Indian literature. As koti means castle and Yama is the angel of death, the

pura.

word reminds me of Kangdiz, which, according to the Persians, had been built by Kaikâ'ûs or Jam in the most remote east, behind the sea. Kaikhusrau traversed the sea to Kangdiz when following the traces of Afrâsiâb the Turk, and there he went at the time of his anchorite life and expatriation. For *diz* means in Persian *castle*, as *koți* in the Indian language. Abû-Ma'shar of Balkh has based his geographical canon on Kangdiz as the o° of longitude or first meridian.

How the Hindus came to suppose the existence of Siddhapura I do not know, for they believe, like ourselves, that behind the inhabited half-circle there is nothing but unnavigable seas.

In what way the Hindus determine the latitude of a place has not come to our knowledge. That the longitude of the inhabitable world is a half-circle is a far-spread theory among their astronomers; they differ (from Western astronomers) only as to the point which is to be its beginning. If we explain the theory of the Hindus as far as we understand it, their beginning of longitude is Ujain, which they consider as the eastern limit of one quarter (of the $olcov\mu \acute{e}v\eta$), whilst the limit of the second quarter lies in the west at some distance from the end of civilisation, as we shall hereafter explain in the chapter about the difference of the longitudes of two places.

The theory of the Western astronomers on this point is a double one. Some adopt as the beginning of longitude the shore of the (Atlantic) ocean, and they extend the first quarter thence as far as the environs of Balkh. Now, according to this theory, things have been united which have no connection with each other. So Shapûrkân and Ujain are placed on the same meridian. A theory which so little corresponds to reality is quite valueless. Others adopt the *Islands of the Hoppy Ones* as the beginning of longitude, and the quarter of the *olcovµév* they extend thence as far as the neighbour-

The meridian of Ujain the first meridian.

Page 158.

Other first meridians used by Western as-' tronomers.

CHAPTER XXIX.

hood of Jurjân and Nîshâpûr. Both these theories are totally different from that of the Hindus. This subject, however, shall be more accurately investigated in a subsequent chapter (p. 311).

If I, by the grace of God, shall live long enough, I shall devote a special treatise to the longitude of Nîshâpûr, where this subject shall be thoroughly inquired into.



CHAPTER XXX.

306)

ON LANKÂ, OR THE CUPOLA OF THE EARTH.

On the meaning of the term cupola of the earth.

Rama.

THE midst of the inhabitable world, of its longitudinal extension from east to west on the equator, is by the astronomers (of the Muslims) called the cupola of the earth, and the great circle which passes through the pole and this point of the equator is called the meridian of the cupola. We must, however, observe that whatever may be the natural form of the earth, there is no place on it which to the exclusion of others deserves the name of a cupola ; that this term is only a metaphorical one to denote a point from which the two ends of the inhabitable world in east and west are equidistant, comparable to the top of a cupola or a tent, as all things hanging down from this top (tent-ropes or walls) have the same length, and their lower ends the same distances therefrom. But the Hindus never call this point by a term that in our language must be interpreted by cupola; they only say that Lanka is between the two ends of the inhabitable world and without The story of latitude. There Râvana, the demon, fortified himself when he had carried off the wife of Râma, the son of Dasaratha. His labyrinthine fortress is called whilst in our (Muslim) countries it is. called Yâvana-koti, which has frequently been explained as Rome.

CHAPTER XXX.

The following is the plan of the labyrinthine fortress :----



Door of the road leading to the castle.

Râma attacked Râvana after having crossed the Page 159. ocean on a dyke of the length of 100 yojana, which he had constructed from a mountain in a place called Setubandha, i.e. bridge of the ocean, east of Ceylon. He fought with him and killed him, and Râma's brother killed the brother of Râvana, as is described in the story of Râma and Râmâyana. Thereupon he broke the dyke in ten different places by arrow-shots.

According to the Hindus, Lankâ is the castle of the on the demons. It is 30 yojana above the earth, i.e. 80 far- Lanka sakh. Its length from east to west is 100 yojana; its breadth from north to south is the same as the height (i.e. thirty).

It is on account of Lanka and the island of Vadavamukha that the Hindus consider the south as foreboding evil. In no work of piety do they direct themselves



southward or walk southward. The south occurs only in connection with impious actions.

The line on which the astronomical calculations are based (as o° of longitude), which passes in a straight line from Lankâ to Meru, passes-

(1.) Through the city of Ujain (Ujjayini) in Mâlava (Mâlvâ).

(2.) Through the neighbourhood of the fortress Rohitaka in the district of Multân, which is now deserted.

(3.) Through Kurukshetra, i.e. the plain of Tâneshar (Sthâneśvara), in the centre of their country,

(4.) Through the river Yamuna, on which the city of Mathurâ is situated.

(5.) Through the mountains of the Himavant, which are covered with everlasting snow, and where the rivers of their country rise. Behind them lies Mount Meru.

The city of Ujain, which in the tables of the longitudes of places is mentioned as Uzain, and as situated on the sea, is in reality 100 yojana distant from the sea. Some undiscriminating Muslim astronomer has uttered the opinion that Ujain lies on the meridian of Alshabûrkân in Al-jûzajân; but such is not the case, for it lies by many degrees of the equator more to the east than Al-shaburkan. There is some confusion about the longitude of Ujain, particularly among such (Muslim) astronomers as mix up with each other the different opinions about the first degree of longitude both in east and west, and are unable to distinguish them properly.

conjecture and Langabalús.

No sailor who has traversed the ocean round the The author's place which is ascribed to Lanka, and has travelled in about Lanka that direction, has ever given such an account of it as tallies with the traditions of the Hindus or resembles them. In fact, there is no tradition which makes the thing appear to us more possible (than it is according to the reports of the Hindus). The name Lankâ, however, makes me think of something entirely different,

The first meridian.

The situation of

U jain.

CHAPTER XXX

viz. that the clove is called lavang, because it is imported from a country called Langa. According to the uniform report of all sailors, the ships which are sent to this country land their cargo in boats, viz. ancient Western denars and various kinds of merchandise. striped Indian cloth, salt, and other usual articles of trade. These wares are deposited on the shore on leather sheets, each of which is marked with the name of its owner. Thereupon the merchants retire to their ships. On the following day they find the sheets covered with cloves by way of payment, little or much, as the natives happen to own.

The people with whom this trade is carried on are demons according to some, savage men according to others.

The Hindus who are the neighbours of those regions $\Lambda_{\text{cortain wind as the (of Lankâ) believe that the small-pox is a wind blowing <math>\alpha_{\text{curse of small-pox}}^{\text{curse of small-pox}}$. from the island of Lanka towards the continent to carry off souls. According to one report, some men warn people beforehand of the blowing of this wind, and can exactly tell at what times it will reach the different parts of the country. After the small-pox has broken out, they recognise from certain signs whether it is virulent or not. Against the virulent small-pox they use a method of treatment by which they destroy only one single limb of the body, but do not kill. They use as medicine cloves, which they give to the patient to drink, together with gold-dust; and, besides, the males tie the cloves, which are similar to date-kernels, Page 160. to their necks. If these precautions are taken, perhaps nine people out of ten will be proof against this malady.

All this makes me think that the Lanka which the Hindus mention is identical with the clove-country Langa, though their descriptions do not tally. However, there is no communication kept up with the latter, for people say that when perchance a merchant is left



310

behind on this island, there is no more trace found of him. And this my conjecture is strengthened by the fact that, according to the book of Râma and Râmâyana, behind the well-known country of Sindh there are cannibals. And, on the other hand, it is well known among all seamen that cannibalism is the cause of the savagery and bestiality of the inhabitants of the island of Langabâlâs.



CHAPTER XXXI.

ON THAT DIFFERENCE OF VARIOUS PLACES WHICH WE CALL THE DIFFERENCE OF LONGITUDE.

HE who aims at accuracy in this subject must try to on the Hindu determine the distance between the spheres of the meri- method of dians of the two places in question. Muslim astrono- longitude. mers reckon by equatorial times corresponding to the distance between the two meridians, and begin to count from one (the western one) of the two places. The sum of equatorial minutes which they find is called the difference between the two longitudes; for they consider as the longitude of each place the distance of its meridian from the great circle passing through the pole of the equator, which has been chosen as the limit of the olkouµéun, and for this first meridian they have chosen the western (not the eastern) limit of the oixouµένη. It is all the same whether these equatorial times. whatsoever their number for each meridian may be, are reckoned as 360th parts of a circle, or as its 60th parts, so as to correspond to the day-minutes, or as farsakh or yojana.

The Hindus employ in this subject methods which do not rest on the same principle as ours. They are totally different ; and howsoever different they are, it is perfectly clear that none of them hits the right mark. As we (Muslims) note for each place its longitude, the Hindus note the number of yojanas of its distance from the meridian of Ujain. And the more to the west the position of a place is, the greater is the number of

yojanas; the more to the east it is, the smaller is this number. They call it desantara, i.e. the difference between the places. Further, they multiply the desantara by the mean daily motion of the planet (the sun), and divide the product by 4800. Then the quotient represents that amount of the motion of the star which corresponds to the number of yojana in question, i.e. that which must be added to the mean place of the sun. as it has been found for moon or midnight of Ujain, if you want to find the longitude of the place in question.

On the circumference 312

The number which they use as divisor (4800) is the of the earth. number of the yojanas of the circumference of the earth. for the difference between the spheres of the meridians of the two places stands in the same relation to the whole circumference of the earth as the mean motion of the planet (sun) from one place to the other to its whole daily rotation round the earth.

If the circumference of the earth is 4800 yojanas, the diameter is nearly 1527; but Pulisa reckons it as 1600. Brahmagupta as 1581 yojanas, each of which is equal to eight miles. The same value is given in the astronomical handbook Al-arkand as 1050. This number, however, is, according to Ibn Târik, the radius, whilst the diameter is 2100 yojanas, each yojana being reckoned as equal to four miles, and the circumference is stated as 6596 % yojanas.

Page 161. Quotations from the Khanda-khadyaka and the Karana-tilaka

Brahmagupta uses 4800 as the number of yojanas of the earth's circumference in his canon Khandakhadyaka, but in the amended edition he uses, instead of this, the corrected circumference, agreeing with Pulisa. The correction he propounds is this, that he multiplies the yojanas of the earth's circumference by the sines of the complement of the latitude of the place, and divides the product by the sinus totus; then the quotient is the corrected circumference of the earth, or the number of yojanas of the parallel circle of the place in question. Sometimes this number is called the collar of the meri-

CHAPTER XXXL

dian. Hereby people are frequently misled to think that the 4800 vojanas are the corrected circumference for the city of Ujain. If we calculate it (according to Brahmagupta's correction), we find the latitude of Ujain to be 161 degrees, whilst in reality it is 24 degrees.

The author of the canon Karana-tilaka makes this correction in the following way. He multiplies the diameter of the earth by 12 and divides the product by the equinoctial shadow of the place. The gnomon stands in the same relation to this shadow as the radius of the parallel circle of the place to the sine of the latitude of the place, not to the sinus totus. Evidently the author of this method thinks that we have here the same kind of equation as that which the Hindus call The equavyastatrairasika, i.e. the places with the retrograde motion, trairasika. An example of it is the following.

tion vyasta-

If the price of a harlot of 15 years be, e.g. 10 denars, how much will it be when she is 40 years old?

The method is this, that you multiply the first number by the second (15 \times 10 = 150), and divide the product by the third number (150:40 = $3\frac{3}{4}$). Then the quotient or fourth number is her price when she has become old, viz. 32 denars.

Now the author of the Korana-tilaka, after having found that the straight shadow increases with the latitude, whilst the diameter of the circle decreases, thought, according to the analogy of the just mentioned calculation, that between this increase and decrease there is a certain ratio. Therefore he maintains that the diameter of the circle decreases, i.e. becomes gradually smaller than the diameter of the earth, at the same rate as the straight shadow increases. Thereupon he calculates the corrected circumference from the corrected diameter.

After having thus found the longitudinal difference between two places, he observes a lunar eclipse, and fixes in day-minutes the difference between the time of its appearance in the two places. Pulisa multiplies



these day-minutes by the circumference of the earth, and divides the product by 60, viz. the minutes (or 60th parts) of the daily revolution. The quotient, then, is the number of the *yojanas* of the distance between the two places.

This calculation is correct. The result refers to the great circle on which Lanka lies.

Brahmagupta calculates in the same manner, save that he multiplies by 4800. The other details have already been mentioned.

Calculation of the desântara according to Alfazârî. 314

As far as this, one clearly recognises what the Hindu astronomers aim at, be their method correct or faulty. However, we cannot say the same of their calculation of the *deśântara* from the latitudes of two different places, which is reported by Alfazârî in his canon in the following manner :—

"Add together the squares of the sines of the latitudes of the two places, and take the root of the sum. This root is the *portio*.

"Further, square the difference of these two sines and add it to the *portio*. Multiply the sum by 8 and divide the product by 377. The quotient, then, is the distance between the two places, that is to say, according to a rough calculation.

"Further, multiply the difference between the two latitudes by the *yojanas* of the circumference of the earth and divide the product by 360."

Evidently this latter calculation is nothing but the transferring of the difference between the two latitudes from the measure of degrees and minutes to the measure of *yojanas*. Then he proceeds :---

"Now the square of the quotient is substracted from the square of the roughly calculated *distance*, and of the remainder you take the root, which represents the *straight yojanas.*"

Page 162.

Evidently the latter number represents the distance between the spheres of the meridians of the two places

CHAPTER XXXI

on the circle of latitude, whilst the roughly calculated number is the distance between the two places in longitude.

This method of calculation is found in the astrono- The author mical handbooks of the Hindus in conformity with the criticises this method. account of Alfazârî, save în one particular. The herementioned portio is the root of the difference between the squares of the sines of the two latitudes, not the sum of the squares of the sines of the two latitudes.

But whatever this method may be, it does not hit the right mark. We have fully explained it in several of our publications specially devoted to this subject, and there we have shown that it is impossible to determine the distance between two places and the difference of longitude between them by means of their latitudes alone, and that only in case one of these two things is known (the distance between two places or the difference between the longitudes of them), by this and by means of the two latitudes, the third value can be found.

Based on the same principle, the following calcula- Another tion has been found, there being no indication by whom of the definition it was invented :---

"Multiply the yojanas of the distance between two places by 9, and divide the product by (lacuna); the root of the difference between its square and the square of the difference of the two latitudes. Divide this number by 6. Then you get as quotient the number of day-minutes of the difference of the two longitudes."

It is clear that the author of this calculation first takes the distance (between the two places), then he reduces it to the measure of the circumference of the circle. However, if we invert the calculation and reduce the parts (or degrees) of the great circle to yojanas according to his method, we get the number 3200, i.e. 100 yojanas less then we have given on the authority of







Al-arkand (v. p. 312). The double of it, 6400, comes near the number mentioned by Ibn Târik (*i.e.* 6596⁹/₂₅, v. p. 312), being only about 200 *yojanas* smaller.

We shall now give the latitudes of some places, as we hold them to be correct.

A criticism of Aryabhata of Kusumapura on the meridian of Ujain. 316

All canons of the Hindus agree in this that the line connecting Lankâ with Meru divides the oixooµévŋ lengthways in two halves, and that it passes through the city of Ujain, the fortress of Rohitaka, the river Yamunâ, the plain of Tâneshar, and the Cold Mountains. The longitudes of the places are measured by their distance from this line. On this head I know of no difference between them except the following passage in the book of Âryabhata of Kusumapura :—

"People say that Kurukshetra, *i.e.* the plain of Tâneshar, lies on the line which connects Lankâ with Meru and passes through Ujain. So they report on the authority of Pulisa. But he was much too intelligent not to have known the subject better. The times of the eclipses prove that statement to be erroneous, and Prithusvâmin maintains that the difference between the longitudes of Kurukshetra and Ujain is 120 yojanas."

These are the words of Aryabhata.

On the latitude of Ujain. Ya'kûb Ibn Târik says in his book entitled The Composition of the Spheres, that the latitude of Ujain is $4\frac{3}{8}$ degrees, but he does not say whether it lies in the north or the south. Besides, he states it, on the authority of the book Al-Arkand, to be $4\frac{2}{3}$ degrees. We, however, have found a totally different latitude of Ujain in the same book in a calculation relating to the distance between Ujain and Almansûra, which the author calls Brahmanavâta, *i.e.* Bamhanwâ, viz. latitude of Ujain, 22° 29'; latitude of Almansûra, 24° 1'.

According to the same book, the straight shadow in Lohâniyye, *i.e.* Loharânî, is $5\frac{3}{5}$ digits.

On the other hand, however, all the canons of the Hindus agree in this, that the latitude of Ujain is 24 degrees, and that the sun culminates over it at the time of the summer solstice.

Balabhadra, the commentator, gives as the latitude of Kanoj 26° 35'; as that of Tâneshar, 30° 12'.

The learned Abû-Ahmad, the son of Catlaghtagin, calculated the latitude of the city of Karlî (?), and found it to be 28° o', that of Tâneshar 27', and both places to be distant from each other by three days' marches. What the cause of this difference is I do not know.

According to the book *Karaņa-sāra*, the latitude of Kashmîr is 34° 9', and the straight shadow there $8\frac{7}{60}$ digits.

I myself have found the latitude of the fortress Lauhûr to be 34° 10'. The distance from Lauhûr to the capital of Kashmîr is 56 miles, half the way being rugged country, the other half plain. What other latitudes I have been able to observe myself, I shall enumerate in this place:—

Ghazna	33° 35' 1	Lamghân	34° 43'
Kabul	33° 47'	Purshavar	34° 44'
Kandî, the guard-station		Waihand	34° 30'
of the prince	33° 55'	Jailam	33° 20'
Dunpûr	34° 20'	The fortress Nandna .	32° 0'

The distance between the latter place and Multân is nearly 200 miles.

Sálkot .						32° 58	\$*
Mandakkakor			19			31° 50	5
Multân .			and the	•		29° 40	5

If the latitudes of places are known, and the distances between them have been measured, the difference between their longitudes also may be found according to the methods explained in the books to which we have referred the reader.

We ourselves have (in our travels) in their country not passed beyond the places which we have mentioned, nor have we learned any more longitudes and latitudes (of places in India) from their literature. It is God alone who helps us to reach our objects!



CHAPTER XXXII.

ON THE NOTIONS OF DURATION AND TIME IN GENERAL. AND ON THE CREATION OF THE WORLD AND ITS DESTRUCTION

According to the relation of Muhammad Ibn Zaka- On the noriyyâ Alrâzî, the most ancient philosophers of the according to Greeks thought that the following five things existed other philofrom all eternity, the creator, the universal soul, the first 5xn, space in the abstract, and time in the abstract. On these things Alrazi has founded that theory of his, which is at the bottom of his whole philosophy. Further, he distinguishes between time and duration in so far as number applies to the former, not to the latter; for a thing which can be numbered is finite, whilst duration is infinite. Similarly, philosophers have explained time as duration with a beginning and an end, and eternity as duration without beginning and end.

According to Alrazi, those five things are necessary postulates of the actually existing world. For that which the senses perceive in it is the $\Im \eta$ acquiring shape by means of combination. Besides, the $i\lambda n$ occupies some place, and therefore we must admit the existence of space. The changes apparent in the world of sense compel us to assume the existence of time, for some of them are earlier, others later, and the before and the afterwards, the earlier and the later, and the simultaneous can only be perceived by means of the

sophers.

notion of time, which is a necessary postulate of the existing world.

Further, there are *living beings* in the existing world. Therefore we must assume the existence of *the soul*. Among these living beings there are *intelligent* ones, capable of carrying the arts to the highest perfection; and this compels us to assume the existence of a Creator, who is wise and intelligent, who establishes and arranges everything in the best possible manner, and inspires people with the force of intelligence for the purpose of liberation.

On the other hand, some sophists consider eternity and time as one and the same thing, and declare the motion which serves to measure time alone to be finite.

Another one declares eternity to be the circular motion. No doubt this motion is indissolubly connected with that being which moves by it, and which is of the most sublime nature, since it lasts for ever. Thereupon he rises in his argumentation from the moving being to its mover, and from the moving mover to the first mover who is motionless.

This kind of research is very subtle and obscure. But for this, the opinions would not differ to such an extent that some people declare that there is no time at all, while others declare that time is an independent substance. According to Alexander of Aphrodisias, Aristotle gives in his book *quousy akepoaous* the following argumentation: "Everything moving is moved by a mover;" and Galenus says on the same subject that he could not understand the notion of time, much less prove it.

Page 164.

The notions of Hindu philosophers on time. The theory of the Hindus on this subject is rather poor in thought and very little developed. Varâhamihira says in the opening of his book *Sumhita*, when speaking of that which existed from all eternity: "It has been said in the ancient books that the first primeval thing was darkness, which is not identical

CHAPTER XXXII.

with the black colour, but a kind of non-existence like the state of a sleeping person. Then God created this world for Brahman as a cupola for him. He made it to consist of two parts, a higher and a lower one, and placed the sun and moon in it." Kapila declares: "God has always existed, and with him the world, with all its substances and bodies. He, however, is a cause to the world, and rises by the subtlety of his nature above the gross nature of the world." Kumbhaka says: "The primeval one is *Mahdbhâta*, *i.e.* the compound of the five elements. Some declare that the primeval thing is *time*, others *nature*, and still others maintain that the director is *karman*, *i.e.* action."

In the book *Vishnu-Dharma*, Vajra speaks to Mårkandeya: "Explain to me the times;" whereupon the latter answers: "Duration is *atmapurusha*," *i.e. a* breath, and purusha, which means the lord of the universe. Thereupon, he commenced explaining to him the divisions of time and their dominants, just as we have propounded these things in detail in the proper chapters (chap. xxxiii. et seq.)

The Hindus have divided duration into two periods, a period of motion, which has been determined as time, and a period of rest, which can be determined only in an imaginary way according to the analogy of that which has first been determined, the period of motion. The Hindus hold the eternity of the Creator to be determinable, not measurable, since it is infinite. We, however, cannot refrain from remarking that it is extremely difficult to imagine a thing which is determinable but not measurable, and that the whole idea is very far-fetched. We shall here communicate so much as will suffice for the reader of the opinions of the Hindus on this subject, as far as we know them.

The common notion of the Hindus regarding creation The Day of Brahman a is a popular one, for, as we have already mentioned, period of they believe matter to be eternal. Therefore, they do Night of VOL. L X *

Brahman a period of non-creation. 322

not, by the word creation, understand a formation of something out of nothing. They mean by creation only the working with a piece of clay, working out various combinations and figures in it, and making such arrangements with it as will lead to certain ends and aims which are potentially in it. For this reason they attribute the creation to angels and demons, nav, even to human beings, who create either because they carry out some legal obligation which afterwards proves beneficial for the creation, or because they intend to. allay their passions after having become envious and ambitious. So, for instance, they relate that Visvamitra, the Rishi, created the buffaloes for this purpose, that mankind should enjoy all the good and useful things which they afford. All this reminds one of the words of Plato in the book Timaus: "The Geol is. the gods, who, according to an order of their father. carried out the creation of man, took an immortal soul and made it the beginning; thereupon they fashioned like a turner a mortal body upon it."

Here in this context we meet with a duration of time which Muslim authors, following the example of the Hindus, call the years of the world. People think that at their beginnings and endings creation and destruction take place as kinds of new formations. This, however, is not the belief of the people at large. According to them, this duration is a day of Brahman and a consecutive night of Brahman; for Brahman is intrusted with creating. Further, the coming into existence is a motion in that which grows out of something different from itself, and the most apparent of the causes of this motion are the meteoric motors, i.e. the stars. These, however, will never exercise regular influences on the world below them unless they move and change their shapes in every direction (= their aspects). Therefore the coming into existence is limited to the day of Brahman, because in it only, as the
CHAPTER XXXII.

Hindus believe, the stars are moving and their spheres Page 165. revolving according to their pre-established order, and in consequence the process of coming into existence is developed on the surface of the earth without any interruption.

On the contrary, during the night of Brahman the spheres rest from their motions, and all the stars, as well as their apsides and nodes, stand still in one particular place.

In consequence all the affairs of the earth are in one and the same unchanging condition, therefore the coming into existence has ceased, because he who makes things come into existence rests. So both the processes of acting and of being acted upon are suspended; the elements rest from entering into new metamorphoses and combinations, as they rest now in (lacuna; perhaps: the night), and they prepare themselves to belong to new beings, which will come into existence on the following day of Brahman.

In this way existence circulates during the life of Brahman, a subject which we shall propound in its proper place.

According to these notions of the Hindus, creation Critical and destruction only refer to the surface of the earth, the author. By such a creation, not one piece of clay comes into existence which did not exist before, and by such a destruction not one piece of elay which exists ceases to exist. It is quite impossible that the Hindus should have the notion of a creation as long as they believe that matter existed from all eternity.

The Hindus represent to their common people the Brahman's waking and two durations here mentioned, the day of Brahman and slooping. the night of Brahman, as his waking and sleeping; and we do not disapprove of these terms, as they denote something which has a beginning and end. Further, the whole of the life of Brahman, consisting of a suc-

emark of



cession of motion and rest in the world during such a period, is considered as applying only to existence, not to non-existence, since during it the piece of clay exists and, besides, also its shape. The *life of Brahman* is only a *day* for that being who is above him, *i.e.* Purusha (*ef.* chap. xxxv.). When he dies all compounds are dissolved during his *night*, and in consequence of the annihilation of the compounds, that also is suspended which kept him (Brahman) within the laws of nature. This, then, is the rest of Purusha, and of all that is under his control (*lit.* and of his vehicles).

Vulgar and scientific notions on the sleep of Brahman.

324

When common people describe these things, they make the night of Brahman follow after the night of Purusha; and as Purusha is the name for a man, they attribute to him sleeping and waking. They derive destruction from his snoring, in consequence of which all things that hang together break asunder, and everything standing is drowned in the sweat of his forehead. And more of the like they produce, things which the mind declines to accept and the ear refuses to hear.

Therefore the educated Hindus do not share these opinions (regarding the waking and sleeping of Brahman), for they know the real nature of sleep. They know that the body, a compound of antipathetic humores, requires sleep for the purpose of resting, and for this purpose that all which nature requires, after being wasted, should be duly replaced. So, in consequence of the constant dissolution, the body requires food in order to replace that which had been lost by emaciation. Further, it requires cohabitation for the purpose of perpetuating the species by the body, as without cohabitation the species would die out. Besides, the body requires other things, evil ones, but necessary, while simple substances can dispense with them, as also He can who is above them, like to whom there is nothing.

CHAPTER XXXII.

Further, the Hindus maintain that the world will Notions reperish in consequence of the conjunction of the twelve and of the suns, which appear one after the other in the different world. months, ruining the earth by burning and calcining it, and by withering and drying up all moist substances. Further, the world perishes in consequence of the union of the four rains which now come down in the different seasons of the year: that which has been calcined attracts the water and is thereby dissolved. Lastly, the world perishes by the cessation of light and by the prevalence of darkness and non-existence. By all this the world will be dissolved into atoms and be scattered.

The Matsya-Purana says that the fire which burns the world has come out of the water : that until then it dwelt on Mount Mahisha in the Kusha-Dvipa, and was called by the name of this mountain.

The Vishnu-Purana says that "Maharloka lies above the pole, and that the duration of the stay there is one Pare 166. kalpa. When the three worlds burn, the fire and smoke injure the inhabitants, and then they rise and emigrate to Janaloka, the dwelling-place of the sons of Brahman, who preceded creation, viz. Sanaka. Sananda. Sanandanâda (?), Asuras, Kapila, Vodhu, and Pañéaśikha."

The context of these passages makes it clear that Abu-Ma" this destruction of the world takes place at the end of a Indian theories. kalpa, and hence is derived the theory of Abu-Ma'shar that a deluge takes place at the conjunction of the planets, because, in fact, they stand in conjunction at the end of each caturyuga and at the beginning of each kaliyuga. If this conjunction is not a complete one, the deluge, too, will evidently not attain the highest degree of its destructive power. The farther we advance in the investigation of these subjects, the more light will be shed on all ideas of this kind, and the better the reader will understand all words and terms occurring in this context.

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Buddhist notionsfrom Alêrânshahrî.

326

Alêrânshahrî records a tradition, as representing the belief of the Buddhists, which much resembles the silly tales just mentioned. On the sides of Mount Meru there are four worlds, which are alternately civilised or desert. A world becomes desert when it is overpowered by the fire, in consequence of the rising of seven suns. one after the other, over it, when the water of the fountains dries up, and the burning fire becomes so strong as to penetrate into the world. A world becomes civilised when the fire leaves it and migrates to another world; after it has left, a strong wind rises in the world. drives the elouds, and makes them rain, so that the world becomes like an ocean. Out of its foam shells are produced, with which the souls are connected, and out of these human beings originate when the water has sunk into the ground. Some Buddhists think that a man comes by accident from the perishing world to the growing world. Since he feels unhappy on account of his being alone, out of his thought there arises a spouse, and from this couple generation commences.



CHAPTER XXXIII.

(327)

ON THE VARIOUS KINDS OF THE DAY OR NYCHTHEMERON, AND ON DAY AND NIGHT IN PARTICULAR.

ACCORDING to the general usage of Muslims, Hindus, Definition and others, a day or nychthemeron means the dura-night. tion of one revolution of the sun in a rotation of the universe, in which he starts from the one half of a great circle and returns to the same. Apparently it is divided into two halves: the day (i.e. the time of the sun's being visible to the inhabitants of a certain place on earth), and the night (i.e. the time of his being invisible to them.) His being visible and being invisible are relative facts, which differ as the horizons differ. It is well known that the horizon of the equator, which the Hindus call the country without latitude, cuts the circles parallel to the meridian in two halves. In consequence, day and night are always equal there. However, the horizons which cut the parallel circles without passing through their pole divide them into two unequal halves, the more so the smaller the parallel circles In consequence, there day and night are unequal, are. except at the times of the two equinoxes, when on the whole earth, except Merû and Vadavâmukha, day and night are equal. Then all the places north and south of the line share in this peculiarity of the line, but only at this time, not at any other,

The beginning of the day is the sun's rising above Manushya-horacr. the horizon, the beginning of the night his disappearing below it. The Hindus consider the day as the first, the



Page 167.

328

night as the second, part of the nychthemeron. Therefore they call the former *Såvana*, *i.e.* a day depending on the rising of the sun. Besides, they call it *Manushydhordtra*, *i.e.* a human day, because, in fact, the great mass of their people do not know any other kind of day but this. Now, assuming the *Såvana* to be known to the reader, we shall in the following use it as a standard and gauge, in order thereby to determine all the other kinds of days.

Day of the fathers.

After the human day follows Pitrinam aboratra, i.e. the nychthemeron of the forefathers, whose spirits. according to the belief of the Hindus, dwell in the sphere of the moon. Its day and night depend upon light and darkness, not upon the rising and setting in relation to a certain horizon. When the moon stands in the highest parts of the sphere with reference to them, this is a day to them; and when it stands in the lowest parts, it is night to them. Evidently their moon is the time of conjunction or full moon, and their midnight is opposition or new moon. Therefore the nychthemeron of the forefathers is a compete lunar month. the day beginning at the time of half-moon, when the light on the moon's body begins to increase, and the night beginning at the time of half-moon, when her light begins to wane. This follows of necessity from the just-mentioned determination of the noon and midnight of the nychthemeron of the forefathers. Besides, it may be brought near to the reader by a comparison. as the bright half of the light on the moon's body may be compared to the rising of half of the globe of the sun over the horizon, and the other half's setting below the horizon. The day of this nychthemeron extends from the last quarter of a month to the first quarter of the succeeding month; the night from the first to the second quarter of one identical month. The totality of these two halves is the nychthemeron of the forefathers.

CHAPTER XXXIII.

Thus the subject is explained by the author of Vishnu-Dharma both at large and in detail, but afterwards he treats it a second time with very little understanding, and identifies the day of the forefathers with the black half of the month from opposition to conjunction, and their night with its white half, whilst the correct state-This view ment is that which we have just mentioned. is also confirmed by their custom of offering gifts of food to the forefathers on the day of conjunction, for they explain noon to be the time of taking food. For this reason they offer food to the forefathers at the same time when they themselves take it.

Next follows the Divyahoratra, i.e. the nychthemeron Day of the of the angels. It is known that the horizon of the greatest latitude, i.e. that of 90 degrees, where the pole stands in the zenith, is the equator, not exactly, but approximately, because it is a little below the visible horizon for that place on earth which is occupied by Mount Meru; for its top and slopes the horizon in question and the equator may be absolutely identical. although the visible horizon lies a little below it (i.e. farther south). Further, it is evident that the zodiac is divided into two halves by being intersected by the equator, the one half lying above the equator (i.e. north of it), the second half below it. As long as the sun marches in the signs of northern declination it revolves like a mill, since the diurnal arcs which he describes are parallel to the horizon, as in the case of the sundials. For those who live under the north pole the sun appears above the horizon, therefore they have day, whilst for those living under the south pole the sun is concealed below the horizon, and therefore they have night. When, then, the sun migrates to the southern Page 168. signs, he revolves like a mill below the horizon (i.e. south of the equator); hence it is night to the people living under the north pole and day to those living under the south pole.



The dwellings of the *Devalsa*, *i.e.* the spiritual beings, are under the two poles; therefore this kind of day is called by their name, *i.e.* the nychthemeron of the *Deva*.

Âryabhata of Kusumapura says that the Deva see one half of the solar year, the Dânava the other; that the Pitáras see one half of the lunar month, human beings the other. So one revolution of the sun in the zodiac affords day and night both to the Deva and Dânava, and their totality is a nychthemeron.

In consequence our year is identical with the nychthemeron of the Deva. In it, however, day and night are not equal (as in the nychthemeron of the forefathers), because the sun moves slowly in the half of the northern declination about its apogee, by which the day becomes a little longer. However, this difference is not equal to the difference between the visible horizon and the real one, for this cannot be observed on the globe of the sun. Besides, according to Hindu notions, . the inhabitants of those places are raised above the surface of the earth, dwelling on Mount Meru. Whoever holds this view holds regarding the height of Meru the same opinions as those we have described in the proper place (in chap. xxiii.) In consequence of this height of Mount Meru, its horizon must fall a little lower (i.e. more southward than the equator), and in consequence the rate of the day's being longer than the night is lessened (as then the sun does not entirely reach his northern apogee, where he makes the longest days). If this were anything else but simply a religious tradition of the Hindus, besides being one regarding which even they do not agree among themselves, we should try to find, by astronomical calculation, the amount of this depression of the horizon of Mount Meru below the equator, but as there is no use in this subject (Mount Meru being simply an invention), we drop it.

CHAPTER XXXIII.

Some uneducated Hindu heard people speak of the day of such a nychthemeron in the north, and of its night in the south. In connection with these elements he determined the two parts of the year by the two halves of the zodiac, the one which ascends from the winter solstice, called the northern, and the one which descends from the summer solstice, called the southern. Then he identified the day of this nychthemeron with the ascending half, and its night with the descending half. All of which he has eternised in his books.

Not much better is what the author of the Vishnu-Dharma says :--- "The half beginning with Capricornus is the day of the Asura, i.e. the Dânavas, and their night begins with the sign of Cancer." Previously he had said: "The half beginning with Aries is the day of the Deva." This author acted without any understanding of the subject, for he simply confounds the two poles with each other (for according to this theory the half of the sun's revolution, beginning with Capricornus or the winter solstice, would be the day of the beings under the north pole or the Devas, not that of the beings under the south pole or Asuras, and the revolution of the sun beginning with Cancer or the summer solstice would be the day of the Asuras, not their night). If this author had really understood the sentence, and had known astronomy, he would have come to other conclusions.

Next follows the Brahmahordira, i.e. the nychtheme- Day of Brahron of Brahman. It is not derived from light and darkness (as that of the forefathers), nor from the appearing or disappearing of a heavenly body (like that of the Devas), but from the physical nature of created things. in consequence of which they move in the day and rest in the night. The length of the nychthemeron of Brahman is 3,640,000,000 of our years. During one half of it, i.e. during the day, the æther, with all that is in it, is moving, the earth is producing, and the



changes of existence and destruction are constantly going on upon the surface of the earth. During the other half, *i.e.* the night, there occurs the opposite of everything which occurs in the day; the earth is not changing, because those things which produce the changes are resting and all motions are stopped, as nature rests in the night and in the winter, and concentrates itself, preparing for a new existence in the day and in the summer.

Each day of Brahman is a *kalpa*, as also each night, and a *kalpa* is that space of time which Muslim authors call the year of the Sindhind.

Lastly follows the Purushahoratra, i.e. the nychthemeron of the All-soul, which is also called Mahakalpu, i.e. the greatest kalpa. The Hindus only use it for the purpose of determining duration in general by something like a notion of time, but do not specify it as day and night. I almost feel inclined to think that the day of this nychthemeron means the duration of the soul's being connected with the UNn, whilst the night means the duration of their being separated from each other, and of the resting of the souls (from the fatigue of being mixed up with the $\tilde{\upsilon}\lambda\eta$), and that that condition which necessitates the soul's being connected with the $i\lambda\eta$ or its being separated from the $i\lambda\eta$ reaches its periodical end at the end of this nychthemeron. The Vishnu-Dharma says: "The life of Brahman is the day of Purusha, and the night of Purusha has the same length."

The Hindus agree in assigning to the life of Brahman a hundred of his years. The number of our years which corresponds to one of his years betrays itself to be a multiplication of 360 with the number of our years, which correspond to one nychthemeron of his. We have already mentioned (p. 331) the length of the nychthemeron of Brahman. Now the length of a year of Brahman is 3,110,400,0000,000 of our years (i.e.

Page 169.

Day of Puru-

CHAPTER XXXIII.

360 x 8,640,000,000). A hundred years of the same kind, reckoned in our years, are represented by the same number increased by two ciphers, so that you get in the whole ten ciphers, viz. 311,040,000,000,000. This space of time is a day of Purusha; therefore his nychthemeron is double of it, viz. 622,080,000,000,000 of our years.

According to the Pulisa-Siddhanta, the life of Brah- Parardhaman is a day of Purusha. However, it has also been mentioned that a day of Purusha is a pardirdhakalpa. Other Hindus say that parardhakalpa is the day of kha, i.e. the point, by which they mean the first cause, on which all existence depends. The kalpa occupies the eighteenth place in the scale of the degrees of the numbers (see p. 175). It is called parardha, which means the half of heaven. Now, the double of this would be the whole of heaven and the whole nychthemeron. Therefore kha is represented by the number 864, followed by twenty-four ciphers, this number representing our years (cf. p. 331).

These terms must, on the whole, be rather considered as a philosophical means of conveying an abstract notion of time than as mathematical values composed of the various kinds of numbers, for they are derived from the processes of combination and dissolution, of procreation and destruction.



CHAPTER XXXIV.

(334)

ON THE DIVISION OF THE NYCHTHEMERON INTO MINOR PARTICLES OF TIME.

Ghati.

The Hindus are foolishly painstaking in inventing the most minute particles of time, but their efforts have not resulted in a universally adopted and uniform system. On the contrary, you hardly ever meet with two books or two men representing the subject identically. In the first instance, the nychthemeron is divided into sixty minutes or *ghaft*. We read in the book *Srûdhava* by Utpala the Kashmîrian: "If you bore in a piece of wood a cylindrical hole of twelve fingers' diameter and six fingers' height, it contains three mand water. If you bore in the bottom of this hole another hole as large as six plaited hairs of the hair of a young woman, not of an eld one nor of a child, the three mand of water will flow out through this hole in one *ahatt.*"

Cashaka.

Prâņa. Page 170. Each minute is divided into sixty seconds, called cashaka or cakhaka, and also vighatika.

Each second is divided into six parts or prana, i.e. breath. The above-mentioned book, Srådhava, explains the prana in the following manner: "It is the breath of a sleeping person who sleeps a normal sleep, and not like a man who is ill, who suffers from retention of the urine, who is hungry, or has eaten too much, whose mind is occupied with some sorrow or pain; for the breath of a sleeping person varies according to the

· CHAPTER XXXIV.

conditions of his soul, which originate either from desire or fear, according to the conditions of his body, depending upon the emptiness or fulness of his stomach, and according to various accidents disturbing the kind of hymor which is considered the most desirable."

It is all the same whether we determine the prana according to this rule (one nychthemeron = 21,600 prana), or if we divide each ghati into 360 parts $(60 \times 360 = 21,600)$, or each degree of the sphere into sixty parts (360 × 60 = 21,600).

As far as this all Hindus agree with each other in Vinada. the matter, though they use different terms. So, for instance. Brahmagupta calls the cashaka or seconds vinadi, likewise Arvabhata of Kusumapura. Besides the latter calls the minutes nada. Both, however, did not use particles of time smaller than the prana, which correspond to the minutes of the sphere (60×360). For Pulisa says : " The minutes of the sphere, which are 21,600, resemble the normal breaths of man at the time of the equinoxes, and when man is in perfect health. During one breathing of man the sphere revolves as far as one minute."

Other people insert between minute and second a Kshana. third measure, called kshana, which is equal to onefourth of a minute (or fifteen seconds). Each kshana is divided into fifteen kald, each of which is equal to one-sixtieth of a minute, and this is the cashaka, only called by another name.

Among the lower orders of these fractions of time there Nimesia, occur three names which are always mentioned in the same sequence. The largest is the nimesha, i.e. the time during which the eye, in the normal state of things, is open between two consecutive looks. The lava is the mean, and the truti the smallest part of time, the latter word meaning the cracking of the forefinger against the inside of the thumb, which is with them a gesture expressive of astonishment or admira-

lava, truti.



tion. The relation between these three measures varies very much. According to many of the Hindus-

2 truți=1 lava. 2 lava=1 nimesha.

Further, they differ as to the relation between the *nimesha* and the next higher order of fractions of time, for according to some the latter (*kdshihd*) contains fifteen, according to others thirty *nimesha*. Others, again, divide each of these three measures into eighths, so that—

8 truți = 1 lara.
8 lava = 1 nimesha.
8 nimesha = 1 kâshțhâ (!).

The latter system is used in the book Sridhava, and has also been adopted by SMY(?), one of their learned astronomers. He makes this division still more subtle by adding a further measure, smaller than the *truți*, which is called *anu*, and eight of which are one *truți*.

The next higher orders, parts of time larger than the nimesha, are kashtha and kala. We have said already (p. 335) that with some Hindus kala is only another name for cashaka, and is considered as equal to thirty kashtha. Further—

1 kåshthd=15 nimesha. 1 nimesha=2 lava. 1 lava=2 truti.

Others reckon thus-

1 $kald = \frac{1}{2}$ th minute of the nychthemeron = 30 kash(hd, 1)1 kdshthd = 30 nimesha.

And the further fractions such as those just mentioned.

Lastly, others reckon thus-

1 cashaka=6 nimesha. 1 mimesha=3 lava.

Here ends the tradition of Utpala.

Kâshthâ, kalâ.

CHAPTER XXXIV.

According to the Vayu-Purana-

I muhirta = 30 kald. $\mathbf{1}$ kald = 30 kashtha. 1 kashtha = 15 nimesha.

The smaller fractions are disregarded by the Vayu-Purana.

We have no means of settling the question as to which Page 171. of these systems is the most authentic one. Therefore it is the best for us to adhere to the theory of Utpala and $\acute{S} M Y$ (?), *i.e.* to divide all measures of time smaller than a prana by eight-

> 1 prana = 8 nimesha. 1 nimesha = 8 lava.

I lava = 8 truti. 1 truti = 8 anu.

337

The whole system is represented in the following table :---

The names of the mea- sures of time,	How many times the smaller one is con- tained in the larger one.	How many of it are con- tained in one day,
Ghatî, Nâdî	60	60
Cashaka, Vinādī, } Kalā	15	3600
Prâna Nimesha Lava	6 8 8	21,600 172,800
Truți Anu	8 8	11,059,200 88,473,600

The Hindus have also a popular kind of division of Prahara. the nychthemeron into eight prahara, i.e. changes of the watch, and in some parts of their country they have clepsydræ regulated according to the ghatt, by which the times of the eight watches are determined. After a watch which lasts seven and a half ghatt has elapsed, they beat the drum and blow a winding shell VOL. I.

Y



called *sankha*, in Persian *spld-muhra*. I have seen this in the town of *Purshûr*. Pious people have bequeathed for these clepsydræ, and for their administration, legacies and fixed incomes.

Muhûrta.

338

Further, the day is divided into thirty muharta, but this division is not free from a certain obscurity: for sometimes you think that the muhurtas have always the same length, since they compare them either with the ghati, and say that two ghati are one muhurta. or with the watches, and say that one watch is three and three-quarters muharta. Here the muhartas are treated as if they were horce ceruinocticales (i.e. so and so many equal parts of the nychthemeron). However, the number of such hours of a day or of a night differs on every degree of latitude, and this makes us think that the length of a muharta during the day is different from its length during the night (for if four watches or fifteen muhurta represent a day or a night, the muhurtas cannot be of the same length in the day and in the night, except at the times of the equinoxes).

On the other hand, the way in which the Hindus count the dominants of the *muhtirtas* makes us more inclined to the opposite opinion, that, in fact, the *muhtirtas* are of different length, for in the case of day and night they simply attribute to each of them fifteen dominants. Here the *muhtirtas* are treated like the *horæ obliquæ temporales* (*i.e.* twelve equal parts of the day and twelve equal parts of the night, which differ as day and night differ).

The latter opinion is confirmed by a calculation of the Hindus which enables them to find the number of the *muhûrtas* (which have elapsed of the day) by means of the digits which the shadow of a person at the time measures. From the latter number you subtract the digits of the shadow of the person at noon, and the remaining number you look out in the middle column of the following diagram, which we have taken from some of their metrical compositions. The corresponding field of the upper or lower columns shows the number of muhartas which you wanted to find

The nuthurtas which have elapsed before noon	I	2	3	4	5	6	7	
How many digits the shadow in question is larger than the noon- shadow	96	60	12,	6	5	3	2	0
The muhurtas which have elapsed after hoon .	14	13	12	II	10	9_	8	

The commentator of the Siddhanta, Pulisa, comments Whether the on the latter opinion, and blames those who in general $\frac{length of a}{muharta is}$ declare one muhurta to be equal to two ghati, saying invariable or that the number of the ghati of the nychthemeron Page 172. varies in the different parts of the year, whilst the number of its muhartas does not vary. But in another place he contradicts himself, where he reasons about the measure of the muharta. He fixes one muharta as equal to 720 prana or breaths, one breath being composed of two things: the apdna or the inhaling, and the prana or the exhaling of breath. Two other terms of the same meaning are nihśvása and avaśvása. However, if one thing is mentioned, the other is tacitly included and understood; as, for instance, if you speak of days, you include the nights, meaning to express days and nights. Accordingly a muharta is 360 apana and 360 prána.

In the same manner, when speaking of the measure



of a ghatt, he only mentions the one species of breath, connoting the other, for he explains it in general as equal to 360 breaths (instead of 180 apdna and 180 prdna).

If now the muhilita is measured by breaths, it is dependent upon the ghati and the horæ æquinoctiales as the gauges of its measure. But this is exactly the contrary of what Pulisa intends, for he argues against his opponents who maintain that a day has fifteen muhilitas only, if he who counts them dwells on the equator or somewhere else, but at the time of the equinoxes. Pulisa observes that the *abhijit* coincides with noon and the beginning of the second half of the day; that, therefore, if the number of the muhilitas of the day varied, the number of the muhilita called abhijit and denoting noon would vary too (*i.e.* it would not always be called the eighth muhilita of the day).

Vyûsa says that the birth of Yudhishthira took place in the white half, at noon, at the eighth muharta. If an opponent means to infer from this that it was the day of an equinox, we answer by referring him to the statement of Mârkandeya, viz. that the birth took place at full moon in the month Jyaishtha, a time of the year which is far distant from an equinox.

Further, Vyâsa says that the birth of Yudhishthira took place at the abhijit, when the youth of the night was gone, at midnight, at the eighth (muhûrta) of the black half, in the month of Bhâdrapada. This date, too, is far distant from an equinox.

Story of Śiśup/da, Vasishtha relates that Vâsudeva killed Śiśupâla, the son of the daughter of Kamsa, at the *abhijit*. The Hindus tell the following story of Śiśupâla. He had been born with four hands, and one day his mother heard a voice from above saying, "When that person who will kill him touches him, his two superfluous

CHAPTER XXXIV.

hands will fall off. Thereupon they put the child to the bosom of each of those who were present, and when it came to be touched by Vâsudeva, the two hands fell off, as had been prophesied. Now the aunt spoke to him, "Assuredly you will one day kill my child;" whereupon Vâsudeva, who was still a child, answered, "I shall not do that except he deserve it for some crime committed intentionally, and I shall not call him to account until his misdeeds exceed ten."

Some time afterwards Yudhishthira was occupied with preparing a sacrifice to the fire in the presence of the most famous personages. He consulted Vyasa as to the rank of the guests present and the honours due to the president of such an assembly, consisting in the presentation of water and roses in a cup, and Vyâsa advised him to make Vasudeva the president. In this assembly also Sisupala, his cousin, was present, and now he began to rage, maintaining that he had a better claim to such an honour than Vâsudeva. He boasted much and went even so far as to abuse the parent of Vasudeva. The latter called the present company to witness as to his bad behaviour, and let him do as he liked. However, when the affair lasted too long, and passed beyond the number of ten (muhilrtas), Vasudeva took the cup and threw it at him, as people throw with the cakra, and cut off his head. This is the story of Śiśupâla.

He who wants to prove the above-mentioned theory Criticisms (like Pulisa, viz. that the muhdrtas are thirty equal parts of the nychthemeron), will not succeed unless he prove that the abhijit falls together with noon and with the middle of the eighth muharta (so that the day consists of twice seven and a half equal muhartas, and likewise the night). As long as he does not prove this, the muhartas differ in length as days and nights. though just in India only very little, and it is possible

on Pulisa,

that in times distant from the equinoxes noon falls either at the beginning or at the end of the eighth *muhurta*, or within it.

How little exact is the learning of the author (Pulisa) who meant to prove this, is evident from the fact that among his arguments he produces a tradition from Garga to this effect, that at the *abhijit* of the equator there is no shadow; for, in the first instance, it is not true save at the two days of the equinoxes; and, secondly, if it were true, it would not have anything to do with the subject he tries to prove (as the question of the different length of day and night and their divisions does not refer to the equator, where day and night always equal each other, but only to southern or northern latitudes of the earth).

Page 173.

Dominants of the muhurtas. We represent the dominants of the single *muhûrtas* in the following table :

The number of the Muhûrtas.	The dominants of the Muhurtas in the day,	The dominants of the Muhartas in the night.
1 2. 3. 4. 5. 6. 7. 8. 9.	Śiva, <i>i.e.</i> Mahâdeva. Bhujaga, <i>i.e.</i> the snake. Mitra. Pitri. Vasu. Âpas, <i>i.e.</i> the water. Viśva. Vińcya, <i>i.e.</i> Brahman. Keśvara (<i>i.). i.e.</i> Mahâdeva. Indrásnî.	Rudra, i.e. Mahâdeva. Aja, i.e. the lord of all cloven- footed animals. Ahirbudhnya, the lord of Uttara- bhadrapadā. Púshan, the lord of Revatī. Dasra, the lord of Aśvinī. Antaka, i.e. the angel of death. Agni, i.e. the fire. Dhātņi, i.e. Brahma the preserver. Soma, the lord of Mrigasīrsha. Guru, i.e. Juniter.
11.	Indra, the prince.	Hari, i.e. Narayana.
12.	Varuna, <i>i.e.</i> the lord of the	Yama, the angel of death.
14. 15.	clouds. Aryaman. Bhâgeya (?).	Tvashtri, the lord of Citrâ. Anila, i.e. the wind.

CHAPTER XXXIV.

Nobody in India uses the hours except the astrologers, On the hours in for they speak of the dominants of the hours, and, in Hinda asconsequence, also of dominants of the nuchthemera. The dominant of the nychthemeron is at the same time the dominant of the night, for they do not separately establish a dominant for the day, and the night is, in this connection, never mentioned. They arrange the order of the dominants according to the horæ temporales.

They call the hour hord, and this name seems to indicate that in reality they use the horce oblique temporales; for the Hindus call the media signorum (the centres of the signs of the zodiac) hord, which we Muslims call nimbahr (cf. chap, lxxx.) The reason is this, that in each day and each night always six signs rise above the horizon. If therefore, the hour is called by the Page 174. name of the centre of a sign, each day and each night has twelve hours, and in consequence the hours used in the theory of the dominants of the hours are horce oblique temporales, as they are used in our country and are inscribed on the astrolabes on account of these dominants.

This opinion is confirmed by the following sentence of Vijayanandin in the Karana-tilaka, i.e. the first of the canons. After having explained the rule how to find the dominant of the year and of the month, he says : "To find the horadhipati, add the signs which have risen since the morning to the degree of the horoscope, the whole being reckoned in minutes, and divide the sum by 900. The quotient you get count off from the dominant of the nychthemeron, counting the planetary spheres from above to below. The dominant of a day you arrive at, is at the same time the dominant of the hour." He ought to have said, "To the quotient you get add one, and count off the sum from the dominant of the nychthemeron." If he had said, "Reckon the



equatorial degrees which have risen," &c., the calculation would have resulted in hore equinoctiales.

Names of the twenty four hords. The Hindus give certain names to the horæ obliquæ, which we have united in the following table. We think they are taken from the book $\acute{Sradhava}$.

The number of the Horâs.	Names of the Horâs in the day.	Whether iavourable or unlucky.	Their names in the night.	Whether favourable or unlucky.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	Raudra, Saumya, Karāla, Sattra, Vega, Višāla, Mrityusāra, Šubha, Kroda, Candāla, Krittikā,	Unlucky. Lucky. Lucky. Lucky. Lucky. Unlucky. Lucky. Lucky. Lucky. Lucky.	Kalaratri. Rodhinî. Vairahma (?). Trăsanîya. Gühanîya (?). Mâyâ. Damarîya (?). Jîvaharanî. Soshinî. Vrishņî. Dâharîya (?).	Unlucky. Lucky. Unlucky. Lucky. Unlucky. Lucky. Unlucky. Unlucky. Unlucky. The most unlucky of all.

What time is under the influence of the serpent Kulika

Page 175.

The book Vishnu-Dharma mentions, among the någas or serpents, a serpent called Någa Kulika. Certain portions of the hours of the planets stand under its influence. They are unlucky, and everything which is eaten during them hurts and is of no use for anything. Sick people who treat themselves with poisonous medicines do not recover, but die and perish. During these times no incantation is of any avail against the bite of a snake, for the incantation consists in the mention of the Garuda, and in those inauspicious times the stork himself cannot help in any way, much less the mention of his name.

These times are represented in the following table





345

CHAPTER XXXIV.

where the planetary hour is reckoned as consisting of 150 parts.

The Dominants of the Hours.	Sun,	Moon.	Mars.	Mercury.	Jupiter.	Venus.	Baturn.
Number of the 150 parts of the hour be- fore the be- ginning of the time of Ku-							
lika . Number of the parts during which the in- fluence of Ku-	67	71	0	O	17	144	86
lika lasts .	16	8	37	2	1 2	6	64

CHAPTER XXXV.

(346)

ON THE DIFFERENT KINDS OF MONTHS AND YEARS.

the lunar month.

Definition of THE natural month is the period of the moon's synodical revolution. We call it physical because it develops in the same way as all natural phenomena, rising out of a certain beginning like non-existence, increasing by degrees, and growing, standing still when the climax is attained, then descending, waning away and decreasing, till at last they return to the nonexistence whence they came. In the same manner the light develops on the body of the moon, since she appears after the moonless nights as a crescent, then as a young moon (after the third night), and as full moon, and thereafter returns through the same stages to the last night, which is like non-existence, at all events with reference to human senses. It is well known to everybody why the moon continues for some length of time in the moonless nights, but it is not equally known, not even to educated people, why she continues some time as full moon. They must learn how small the body of the moon is in comparison with that of the sun, that in consequence the enlightened portion by far exceeds the dark one, and that this is one of the causes why the moon must necessarily appear as full moon for some length of time.

Effects of moonlight.

That the moon has certain effects on moist substances. that they are apparently subject to her influences, that, for instance, increase and decrease in ebb and flow

CHAPTER XXXV.

develop periodically and parallel with the moon's phases, all this is well known to the inhabitants of seashores and seafaring people. Likewise physicians are well aware that she affects the humores of sick people, and that the fever-days revolve parallel with the moon's. course. Physical scholars know that the life of animals and plants depends upon the moon, and experimentalists know that she influences marrow and brain. ergs and the sediments of wine in casks and jugs, that she excites the minds of people who sleep in full moonlight, and that she affects (?) linen clothes which are exposed to it. Peasants know how the moon acts upon fields of cucumbers, melons, cotton, &c., and even make the times for the various kinds of sowing, planting, and grafting, and for the covering of the cattle depend upon the course of the moon. Lastly, astronomers know that Page 176. meteorologic occurrences depend upon the various phases through which the moon passes in her revolutions.

This is the month, and twelve of them are in technical language called a *lunar year*.

The natural year is the period of a revolution of the solar sun in the ecliptic. We call it the natural, because it comprehends all the stages in the process of generation which revolve through the four seasons of the year. In the course of it, the rays of the sun as passing through a window-glass and the shadows of the sundials reassume the same size, position, and direction in which, or from which, they commenced. This is the year, and is called *the solar one*, in antithesis to the *lunar* year. As the lunar month is the twelfth part of the lunar year, the twelfth part of the solar year is a solar month in theory, the calculation being based on the mean rotation of the sun. If, however, the calculation is based on his varying rotation, a solar month is the period of his staying in one sign of the zodiac.

These are the well-known two kinds of months and years.

On Iunisolar

The Hindus call the conjunction amavasya, the calculation. opposition purnima, and the two quarters ATVH (?). Some of them use the lunar year with lunar months and days, whilst others use the lunar year but solar months, beginning with o degree of each zodiacal sign. The sun's entering a sign is called sankranti. This luni-solar calculation is, however, only an approximative one. If they constantly used it, they would soon feel induced to adopt the solar year itself and solar months. In using this mixed system they had only this advantage, that they could dispense with intercalation.

Beginning of the lunar month.

Those who use lunar months begin the month with conjunction or new moon, and this method is the canonical one, whilst the others begin it with the opposition or full moon. I have heard people say that Varâhamihira does the latter, but I have not yet been able to ascertain this from his books. The latter method is forbidden. Still it seems as if it were rather old, because the Veda says: " Men say the moon has become complete, and by her becoming complete also the month has become complete. Thus they speak because they do not know me nor the interpretation of me, for the Creator of the world commenced creating with the white half, not with the black half." But possibly these words are only a saying of men (not really a sentence taken from the Veda).

The month counted as two halves.

The numeration of the days of the month begins with the new moon and the first lunar day is called BRBA, and again enumeration begins with full moon (i.e. they count twice fifteen days, beginning with new moon and full moon). Each two days which are equidistant from new moon or full moon have the same name (or number). In them, light and darkness on the body of the moon are in corresponding phases of increasing and waning, and the hours of the rising of the moon in one day correspond to the hours of her setting in the other.





Multiply the elapsed lunar days of the month, if they are less than 15, or, in case they are more, the difference between them and 15, by the number of the ghatis of the night in question. Add 2 to the product. and divide the sum by 15. Then the quotient represents the number of *ahatis* and minor fractions of time between the first night, and either the setting of the moon in the night in question, one of the nights of the white half, or the rising of the moon in the night in question, one of the nights of the black half.

This calculation is based on the fact that the space of time between the first night and the rising or setting of the moon in some following night of the same lunation varies by two minutes (ghatt), and that the nights vary, lasting either a little longer or a little shorter than thirty minutes. If, therefore, you count thirty minutes for each nychthemeron, and you divide the product by half the number of the minutes, you get two minutes for each nychthemeron. As these two minutes, however, agree with the difference of the nights, they multiplied the number of nychthemera by the measure of the night, i.e. the number of its ghatis (see above, 11. 6, 7), whilst it would have been more accurate to multiply by the half of the sum of the ghatis of the night in question and of the first night of the lunation. It is useless to add the two minutes, Page 177. for they represent the moment when the crescent of the moon first becomes visible, but if this moment were adopted as the beginning of the month, the two minutes would be transferred to the conjunction.

As months are composed of days, there are as many Various kinds of kinds of months as there are kinds of days. Each months. month has thirty days. We shall here use the civil day (Savana, v. chap. xxxiii.) as a standard.

In agreement with the Hindu calculation of the re-



volutions of sun and moon in a kalpa, a lunar month $= 29\frac{18/9005}{356222}$ nychthemera. You find this number by dividing the sum of the days of the kalpa by the number of its lunar months. The number of the lunar months of a kalpa represents the difference between the revolutions of sun and moon in it, viz. 53,433,300,000.

A month has 30 lunar days, for this number is canonical, as the number of 360 is canonical for the number of days of a year. The solar month has 30 solar days and $30\frac{1.369}{1.369}\frac{987}{10100}$ eivil days.

The month of the fathers is equal to 30 of our months, and has $885\frac{163}{178}\frac{410}{111}$ civil days.

The month of the angels is equal to 30 years, and has $10,957\frac{241}{820}$ civil days.

The month of Brahman is equal to 60 kalpas, and has 94,674,987,000,000 civil days.

The month of Purusha is equal to 2,160,000 kalpas, and has 3,408,299,532,000,000,000 civil days.

The month of Kha has

9,467,498,700,000,000,000,000,000,000,000 civil days.

By multiplying each of these months by twelve, we get the number of days of the corresponding year.

The lunar year has 354 178 111 civil days.

The solar year has 365 3200 civil days.

The year of the fathers has 360 lunar months, or $10,631\frac{1660}{176,011}$ civil days.

The year of the angels has 360 of our years, or $131,493\frac{3}{80}$ civil days.

The year of Brahman has 720 kalpas, or

1,136,099,844,000,000 civil days.

The year of Purusha has 25,920,000 kalpas, or 40,899,594,384,000,000,000 civil days.

The year of Kha has

113,609,984,400,000,000,000,000,000,000,000 civil days.

The latter number is mentioned by the Hindus, although it is written in their books that there is no combination of numbers beyond the *day of Purusha*, for

Various kinds of years. 350

The day of Purusha.

CHAPTER XXXV.

it is the first and the last, and is without a beginning in the past and without an end in the future. The other kinds of days, of which months and years (those of the fathers, the angels, and Brahman) are composed, refer to beings who stand under Purusha in the order of beings, and whose duration is defined by certain limits of time. The day of Purusha is simply an abstraction of the Hindu mind to denote that which is above the soul (atman), for they make no distinction between purusha and atman except in the order or sequence in which they enumerate them. They speak of Purusha in terms resembling those of the Sufis, viz. the he is not the first, and is not something else. It is quite possible Page 178. in imagination to extend the idea of duration from the existing present moment towards both sides, i.e. towards the past which no longer exists, and towards the future which possibly will exist, and to measure duration : and if some part of it admits of being determined by days, imagination also admits reduplications of it in the guise of months and years. In all this it is the intention of the Hindus that we should refer the years invented by them to certain periods of life, beginning with the coming into existence, and ending with destruction and death. However, God the Creator is sublime beyond either, and also the simple substances (air, fire, earth, water) do not know coming into existence nor destruction (in periodical returns). Therefore we stop with the day of Purusha, and do not think it necessary to use still larger periods of time.

Things which do not rest on intrinsic necessity offer A tradition a wide field for difference of opinion and arbitrary the years of systematising, so as easily to become the source of Bear and numerous theories. Some of them may be developed the pole. according to a certain order and rule, whilst others are devoid of such. In the latter class I reckon the following theory, but unfortunately I have forgotten from what source it has come to me: "33,000 human

vears are one year of the Great Bear; 36,000 human years are one year of Brahman, and 99,000 human years are one year of the pole." However, as regards the year of Brahman, we remember that Vâsudeva speaks to Ariuna on the battlefield between the two ranks : "The day of Brahman is two halpas ;" and in the Brahmasiddhanta there is a tradition from Vyasa, the son of Parâśara, and from the book Smriti, that kalpa is a day of Devaka, i.e. Brahman, and also a night of his. In consequence the there-mentioned theory is evidently wrong (one year of Brahman being infinitely longer than 36,000 years). Further, 36,000 years are the period of one revolution of the fixed stars in the ecliptic, since they pass one degree in 100 years, and the Great Bear belongs to them. However, in their traditional literature the Hindus separate the Great Bear from the fixed stars, and attribute to it a distance from the earth which differs from the real distance. and therefore they describe it by qualities and conditions which in reality do not belong to it. If the author of that theory meant by the year of the Great Bear one revolution of it, we do not see why it should revolve so much more rapidly than the other fixed stars (for, in that case, the diameter of its course would be much larger than that of the others), nor why it should form an exception to the laws of nature (according to which all fixed stars revolve at the same distance from the earth and in the same time); and the pole has no revolution which might be considered as a year of it. From all this I conclude that the author of the theory was a man entirely devoid of scientific education, and one of the foremost in the series of fools who simply invented those years for the benefit of people who worship the Great Bear and the pole. He had to invent a vast number of years, for the more outrageous it was, the more impression it would make.



CHAPTER XXXVI.

ON THE FOUR MEASURES OF TIME CALLED MANA.

MANA and pramana mean measure. The four kinds of measures are mentioned by Ya'kûb Ibn Târik in his book Compositio Sphærarum, but he did not know them thoroughly, and, besides, the names are misspelled, if this is not the fault of the copyists.

They are-

Saura-mana, i.e. the solar measure.

Savana-mana, i.e. the measure depending upon the rising (civil measure).

Candra-mana, i.e. the lunar measure.

Nakshatra-mana, i.e. the lunar-station measure (sidereal measure).

There are days of all four kinds of measure, days of an individual nature, which, when compared with other days, show a certain difference of measure. However, the number 360 is common to all of them (360 days of each class being a year). The civil days are used as a gauge to determine thereby the other days.

As regards the saura-mana, it is known that the solar Measureyear has 365 3200 civil days. Dividing this sum by ment of the 360, or multiplying it by 10 seconds (= $\frac{1}{360}$ day), you ent kinds of years and get as the measure of the solar day $I_{\frac{5}{3}\frac{6}{84},000}$ civil day.

days.

According to the Vishnu-Dharma, this is the time of Page 170. the sun's passing his bhukti.

The civil day, based on the savana-mana, is here used as the unit of a day, for the purpose of measuring thereby the other kinds of days.

VOL. I.

Z

The lunar day, based on the candra-mana, is called *tithi*. Dividing the lunar year by 360 or the lunar month by 30, you get as the measure of the *lunar* day $\frac{5.016.051}{31.555.329}$ civil days (*wrong*: read $\frac{10.519.443}{10.6556.660}$ civil day).

According to the *Vishnu-Dharma*, this is the time during which the moon is visible when she is far distant from the sun.

Nakshatra-mana is the period of the moon's passing through her twenty-seven stations, viz. $27\frac{11.25}{35.002}$ days. This number is the quotient which you get by dividing the days of a kalpa by the number of the revolutions of the moon in a kalpa. Dividing it by 27, you get as the time of the moon's passing one station $13\frac{41.07}{3.002}$ civil days. Multiplying the same number by 12, as we have done with the lunar month, we get $327\frac{15}{17}$; $\frac{9.5}{3.01}$ civil days as the time of the moon's passing twelve times through all her stations. Dividing the first number by 30, we get as the measure of the sidereal day $\frac{318}{3.00}$; civil days.

According to the *Vishnu-Dharma*, the sidereal month has only twenty-seven days, whilst the months of the other measures have thirty days; and if a year is composed of these days, it has $327\frac{15}{17}$; $\frac{35}{501}$ days (see above). Evidently there is a fault in the text of *Vishnu-Dharma*, as the month is reckoned too short.

What use is made of the saura-mana, candramana, and savanamana.

The saura-mana is used in the computation of the years which compose the kalpa and the four yugas in the caturyugas, of the years of the nativities, of the equinoxes and solstices, of the sixth parts of the year or the seasons, and of the difference between day and night in a nychthemeron. All these things are computed in solar years, months, and days.

The candra-mana is used in the computation of the eleven karana (v. chap. lxxviii.), in the determination of the leap month, in the computation of the sum of days of the *anaratra* (v. chap. li.), and of new moon and full moon for lunar and solar eclipses (v. chap. lix.)

CHAPTER XXXVI.

355

In all these things the Hindus use lunar years, months, and days, which are called *tithi*.

The sdrana-mâna is used in the calculation of the vara, i.e. the days of the week, of the ahargana, i.e. the sum of the days of an era (v. chap. li.); in determining the days of marriage and fasting (v. chap. lxxv.); the sâtaka, i.e. the days of childbed (v. chap. lxix.); the days of the uncleanness of the houses and the vessels of the dead (v. chap. lxxii.); the cikitsa, i.e. certain months and years in which Hindu medical science prescribes the taking certain medicines; further in determining the prâyaścitta, i.e. the days of the explations which the Brahmans make obligatory for those who have committed some sin, times during which they are obliged to fast and to besmear themselves with butter and dung (v. chap. lxxi.) All these things are determined according to sâvana-mâna.

On the contrary, they do not determine anything by the *nakshatra-mana*, since it is comprehended in the candra-mana.

Every measure of time which any class of people may choose by general consent to call a day, may be considered as a mana. Some such days have already been mentioned in a preceding chapter (v. chap. xxxiii.) However, the four manas par excellence are those to the explanation of which we have limited the present chapter.

CHAPTER XXXVII.

ON THE PARTS OF THE MONTH AND THE YEAR.

Uttarâyana and dakshinôyana.

As the year is one revolution of the sun in the ecliptic, it is divided in the same way as the ecliptic. The latter is divided into two halves, depending upon the two solstitial points. Correspondingly the year is divided into two halves, each of which is called *ayana*.

Page 180.

When the sun leaves the point of the winter solstice, he begins to move towards the north pole. Therefore this part of the year, which is nearly one half, is referred to the north and called *uttardyana*, *i.e.* the period of the sun's marching through six zodiacal signs beginning with *Caper*. In consequence, this half of the ecliptic is called *makarddi*, *i.e.* having Caper as beginning.

When the sun leaves the point of the summer solstice he begins to move towards the south pole; therefore this second half is referred to the south and called *dakshindyana*, *i.e.* the period of the sun's marching through six zodiacal signs beginning with *Cancer*. In consequence, this half of the ecliptic is called *karkådi*, *i.e. having Cancer as beginning*.

Uneducated people use only these two divisions or year-halves, because the matter of the two solstices is clear to them from the observation of their senses.

Further, the ecliptic is divided into two halves, according to its declination from the equator, and this division is a more scientific one, less known to the people at large than the former, because it rests on calculation and speculation. Each half is called *kåla*.

líttarakúla and dakshakúla.

CHAPTER XXXVII.

357

That which has northern declination is called *uttarakúla* or *meshádi*, i.e. *having Aries as beginning*; that which has southern declination is called *dakshakúla* or *tuládi*, i.e. *having Libra as beginning*.

Further, the ecliptic is by both these divisions divided The seasons. into four parts, and the periods during which the sun traverses them are called the seasons of the year—spring, summer, autumn, and winter. Accordingly, the zodiacal signs are distributed over the seasons. However, the Hindus do not divide the year into four, but into six parts, and call these six parts *ritu*. Each *ritu* comprehends two solar months, *i.e.* the period of the sun's marching through two consecutive zodiacal signs. Their names and dominants are represented, according to the most widespread theory, in the following diagram.

I have been told that in the region of Somanäth people divide the year into three parts, each consisting of four months, the first being *varshakála*, beginning with the month Åshådha; the second, *sítakala*, *i.e.* the winter; and the third, *ushnakála*, *i.e.* the summer.

Devas	The Zo of t	diacal Signs he Ritu.	Capricornu and Amphor	s Pis	sces and Aries.	Taur Ger	us and nini.
ttaråyana, ng to the r Angels,	The	ir name.	S'iśira.	Va Kus	santa or umâkara.	Gris Nid	ima or Agha.
U1 belongri	The	eir domi- iants.	Nârada.	Agni	i the Fire.	Indi Ru	ra the iler.
Scorpi Sagitta	o and trius.	Virgo and Libra,	l Cano	er and eo.	The Zodiac of the I	al Signs Ritu.	a. Pitaras
Hema	nta,	S'arad.	Varsh	akála.	Their ne	umes.	sshinàyan ng to the J r Fathers.
Vaish	ŋa⊽a.	Prajâpa	ti. Viśvi	edevah.	Their don	inants.	Dal belongi

ALBERUNTS INDIA

Page 181.

358

I am inclined to think that the Hindus divide the ecliptic by such an opening of the circle which divides the circumference of a circle into six parts, a measure which is equal to the radius, beginning with the two solstitial points, and that therefore they use sixth parts of the ecliptic. If this is really the case, we must not forget that we, too, sometimes divide the ecliptic, beginning with the two solstitial points, at other times beginning with the equinoctial points, and that we use the division of the ecliptic in twelfth parts side by side with that in fourth parts.

The dominants of the of months.

The months are divided into halves from new moon singlehalves to full moon, and from full moon to new moon. The Vishnu-Dharma mentions the dominants of the halves of the months, as we give them in the following table :----

The Names of the months.		The dominant Bright half of month	s of the feach	The dominants of the Block half of each month,		
Caitra, Vaišākha, Jyaishtha, Ashādha, Srāvaņa, Bhādrapada, Āšvayuja, Kārttika, Mārgašīrsha, Pausha, Māgha, Phālguna,	· · · · · · · · · · · · · · · · · · ·	Twashtri, Indrågni, Sukra, Višvedevah, Višnuu, Aja, . Asana (?), Agni, . Saumya, Jîva, . Pitrya, Bhaga,		Yâmya. Âgneya Raudra. Sârpa. Pitrya. Sânta. Maitra. Sakra. Nirriti. Vishnu. Varuna. Púshan.		




ON THE VARIOUS MEASURES OF TIME COMPOSED OF DAYS, THE LIFE OF BRAHMAN INCLUDED.

THE day is called dimas (dimasu), in classical language Becapituladivasa, the night ratra, and the nychthemeron aboratra. single mea-The month is called masa and its half paksha. The first time. or white half is called suklapaksha, because the first parts of its nights have moonlight at times when people do not yet sleep, when the light on the moon's body increases and the dark portion decreases. The other or black half is called krishnapaksha, because the first parts of its nights are moonless, whilst other parts have moonlight, but only then when people sleep. They are the nights when the light on the body of the moon wanes, whilst the dark part increases.

The sum of two months is a ritu, but this is only an approximative definition, for the month which has two paksha is a lunar month, whilst that one the double of which is a ritu is a solar month.

Six ritu are a year of mankind, a solar year, which is called barh or barkh or barsh, the three sounds h, kh, and sh being much confounded in the mouth of the Hindus (Skr. varsha).

Three hundred and sixty years of mankind are one year of the angels, called dibba-barh (divya-varsha), and 12,000 years of the angels are unanimously reckoned as one caturyuga. There is a difference of opinion only regarding the four parts of the caturyuga and regarding the multiplications of it which form a manvantara and

urres of

Page 182.



360



a *kalpe*. This subject will be fully explained in the proper place (v. chaps. xli. and xliv.)

Two kalpas are a day of Brahman. It is the same if we say two kalpas or 28 manvantaras, for 360 days of Brahman are a year of Brahman, *i.e.* 720 kalpas or 10,080 manvantaras.

Further, they say that the life of Brahman is 100 of his years, *i.e.* 72,000 kalpas or 1,008,000 manuantaras.

In the present book we do not go beyond this limit. The book Vishnu-Dharma has a tradition from Mårkandeya, who answers a question of Vajra in these words: "Kalpa is the day of Brahman, and the same is a night of his. Therefore 720 kalpas are a year of his, and his life has 100 such years. These 100 years are one day of Purusha, and the same is a night of his. How many Brahmans, however, have already preceded Purusha, none knows but he who can count the sand of the Ganges or the drops of the rain."

CHAPTER XXXIX.

ON MEASURES OF TIME WHICH ARE LARGER THAN THE LIFE OF BRAHMAN.

ALL that is devoid of order or contradicts the rules laid Want of sysdown in the preceding parts of this book is repulsive ing the to our nature and disagreeable to our ear. But the measures of Hindus are people who mention a number of names, all-as they maintain-referring to the One, the First, or to some one behind him who is only hinted at. When they come to a chapter like this, they repeat the same names as denoting a multitude of beings, measuring out lives for them and inventing huge numbers. The latter is all they want; they indulge in it most freely, and numbers are patient, standing as you place them. Besides, there is not a single subject on which the Hindus themselves agree among each other, and this prevents us on our part adopting the use of it. On the contrary, they disagree on these imaginary measures. of time to the same extent as on the divisions of the day which are less than a prana (v. chap. xxxiv.)

The book Srudhava by Utpala says that "a man-Page 183. vantara is the life of Indra the ruler, and 28 manvan-measures of taras are one day of Pitâmaha, i.e. Brahman. His life time deteris 100 years, or one day of Kesava. The life of the kalpas. latter is 100 years, or one day of Mahâdeva. The life of the latter is 100 years, or one day of Isvara, who is near to the Supreme Being. His life is 100 years, or one day of Sadâśiva. The life of the latter is 100 years, or one day of Virañcana, the Eternal, who will

(361)



last for ever, even when the preceding five beings perish."

We have already mentioned that the life of Brahman is as long as 72,000 *kalpas*. All numbers which we shall here mention are *kalpas*.

If the life of Brahman is a day of Keśava, his year, consisting of three hundred and sixty days, has 25,920,000 kalpas, and his life, 2,592,000,000 kalpas. The latter is I day of Mahâdeva; his life, therefore, 93,312,000,000,000 kalpas. The latter is I day of İsvara; therefore his life 3,359,232,000,000,000 kalpas. The latter is I day of Sadâsiva; therefore his life 120,932,352,000,000,000,000 kalpas. The latter is one day of Virañcana, of which the parardhakalpa is only relatively a very small part (v. p. 175).

The same determined by trutis. Whatever may be the nature of these calculations, apparently the day and the *centennium* are the elements out of which the whole from beginning to end has been constructed. Others, however, build their system on the small particles of the day which we have previously mentioned (in chap. xxxiv.) In consequence, these people differ among themselves regarding that which they compose, as they differ regarding the particles out of which they compose. We shall here give one system of this kind as invented by those who use the following metrologic system :--

> 1 ghaft = 16 kalâ. 1 kalâ = 30 kâshthâ. 1 kâshthâ = 30 nimesha. 1 nimeshe = 2 lava. 1 lava = 2 truți.

The reason of this division is, as they maintain, the fact that the day of Siva is composed out of similar particles; for the life of Brahman is one *ghatt* of Hari, *i.e.* Vâsudeva. The life of the latter is 100 years, or one *kald* of Rudra, *i.e.* Mahâdeva; the life of the latter is 100 years, or one *kashthå* of Ísvara; the life of the

CHAPTER XXXIX.

363

latter is 100 years, or one *nimesha* of Sadâŝiva; the life of the latter is 100 years, or one *lava* of Śakti; the life of the latter is 100 years, or one *truți* of Śiva.

CHAPTER XL.

ON THE SAMDHI, THE INTERVAL BETWEEN TWO PERIODS OF TIME, FORMING THE CONNECTING LINK BETWEEN THEM.

Page 184. Explanation of the two samdhis. THE original samdhi is the interval between day and night, i.e. morning-dawn, called samdhi udaya, i.e. the samdhi of the rising, and evening dawn, called samdhi astamana, i.e. the samdhi of the setting. The Hindus require them for a religious reason, for the Brahmans wash themselves during them, and also at noon in the midst between them for dinner, whence an uninitiated person might infer that there is still a third samdhi. However, none who knows the subject properly will count more than two samdhis.

The Purânas relate the following story of King Hiranyakaśipu, of the class of the Daitya :---

By practising devotion for a long period, he had earned the claim that any prayer of his should be granted. He asked for *eternal* life, but only *long* life was granted to him, for eternity is a quality of the Creator alone. Not having obtained the realisation of this wish, he desired that his death should not be effected by the hand of a human being, angel, or demon, and that it should not take place on earth nor in heaven, neither in the night nor in the day. By such clauses he meant to avoid death, which is unavoidable by man. His wish was granted to him.

This wish reminds one of the wish of the devil that he should be allowed to live till the day of resurrection,

Story of King Hiranyakasipu G and his son Prahlâda, 9



CHAPTER XL.

because on that day all beings would rise from death. However, he did not attain his object, as it was only conceded to him to live till the day of the well-known time, of which it has been said that it is the last of the days of trouble.

The king had a son called Prahlâda, whom he intrusted to a teacher when he grew up. One day the king ordered him into his presence to learn what he was studying. Now the boy recited to him a poem, the meaning of which was that only Vishnu exists, whilst everything else is illusion. This went much against the opinions of his father, who hated Vishnu, and therefore he ordered the boy to be intrusted to another master, and that he should learn to distinguish a friend from an enemy. Thereupon he waited a certain time, and then examined him again, when the boy answered. "I have learned what you have ordered, but I do not want it, for I am in friendship alike with everything, not in enmity with anything." Now his father became angry and ordered him to be poisoned. The boy took the poison in the name of God and thought of Vishnu, and lo! it did not hurt him. His father said. "Do you know witchcraft and incantations?" The boy answered. "No, but the God who has created me and given me to thee watches over me." Now the wrath of the king increased, and he gave orders to throw him into the deep sea. But the sea threw him out again, and he returned to his place. Then he was thrown before the king into a huge blazing fire, but it did not hurt him. Standing in the flame, he began to converse with his father on God and his power. When the boy by chance said that Vishnu is in every place, his father said, "Is he also in this column of the portico?" The boy said, "Yes." Then his father jumped against the column and beat it, whereupon Narasimha came forth from it, a human figure with a lion's head. therefore neither a human being, nor an angel, nor a



demon. Now the king and his people began to fight with Narasimha, who let them do so, for it was daytime. But when it was towards evening and they were in the samdhi or twilight, therefore neither in the day nor in the night, then Narasimha caught the king, raised him into the air, and killed him there: therefore not on earth nor in heaven. The prince was taken out of the fire and ruled in his place.

Hindu astrologers require the two samdhi, because then some of the zodiacal signs exercise the most powerhira quoted, ful influence, as we shall explain hereafter in the proper place. They make use of them in a rather superficial way, simply reckoning the time of each samdhi as one muharta = two ghati = 48 minutes. However, Varahamihira, excellent astronomer as he is, always only used day and night, and did not allow himself to follow the opinion of the crowd regarding the samdhi. He explained the samdhi as that which it really is, viz. as the moment when the centre of the body of the sun stands exactly over the horizontal circle, and this moment he establishes to be the time of the greatest power of certain zodiacal signs.

Besides the two samdhi of the natural day, astronothe year-half mers and other people assume still other samdhis. which do not rest on a law of nature nor on observation, but simply on some hypothesis. So they attribute a samdhi to each ayana, i.e. to each of the year-halves in which the sun ascends and descends (v. chap. xxxvii.), a samdhi of seven days before its real beginning. On this subject I have an idea which is certainly possible. and even rather likely, viz. that this theory is of recent origin, not of ancient date, and that it has been brought forward about 1300 of Alexander (= A.D. 989), when the Hindus found out that the real solstice precedes the solstice of their calculation. For Punjala, the author of the Small Manaso, says that in the year 854 of the Sakakâla the real solstice preceded his

Samdhi ased in astrology. Varahami366

Page 185.

On the samelhi of and its combination with the precession of the equinoxes. Other kinds of sundhi.



367

calculation by 6° 50', and that this difference will increase in future by one minute every year.

These are the words of a man who either was himself a most careful practical observer, or who examined the observations of former astronomers which he had at his disposal, and thereby found out the amount of the annual difference. No doubt, also, other people have perceived the same or a similar difference by means of the calculation of the noon-shadows. Therefore (as this observation was already much known) Utpala of Kashmîr has taken this theory from Puñjala.

This conjecture of mine is confirmed by the fact that the Hindus prefix the *samdhis* of the solstices to each of the six seasons of the year, in consequence of which they begin already with the twenty-third degrees of the next preceding signs.

The Hindus assume a samdhi, too, between the different yugas and between the manvantaras; but as the bases of this theory are hypothetical, so everything else derived from them is hypothetical. We shall give a sufficient explanation of these things in the proper place.

CHAPTER XLI.

(368)

DEFINITION OF THE TERMS "KALPA" AND "CATURYUGA," AND AN EXPLICATION OF THE ONE BY THE OTHER.

caturyuga and a kalpa.

on the mea- TWELVE thousand Divya-years, the length of which has already been explained (v. chap. xxxv.), are one caturyuga, and 1000 caturyugas are one kalpa, a period at the beginning and end of which there is a conjunction of the seven planets and their apsides and nodes in o° of Aries. The days of the kalpa are called the kalpaahargana, for ah means day, and argana means the sum. Since they are civil days derived from the rising of the sun, they are also called days of the earth, for rising presupposes an horizon, and an horizon is one of the necessary attributes of the earth.

By the same name, kalpa-ahargana, people also call the sum of days of any era up to a certain date.

Our Muslim authors call the days of the kalpa the days of the Sind-hind or the days of the world, counting them as 1,577,916,450,000 days (savana or civil days), or 4,320,000,000 solar years, or 4,452,775,000 lunar years. The same sum of days converted into years of 360 civil days is equal to 4,383,101,250 of them, and to 12,000,000 divya-years.

The Aditya-Purâna says, " Kalpana is composed of kal, which means the existence of the species in the world, and pana, which means their destruction and disappearance. The sum of this existing and perishing is a kalpa."

Brahmagupta says, "Since the planets and mankind

CHAPTER XLL

in the world came into existence at the beginning of the day of Brahman, and since they both perish at the end of it, we must adopt this day of their existence as a kalpa, not another period."

In another place he says : "A thousand caturyuga are Page 186. one day of Devaka, i.e. Brahman, and a night of his is of the same length. Therefore his day is equal to 2000 caturungas."

In the same way Vvâsa the son of Parâśara says : "He who believes that 1000 caturyugas are a day and 1000 caturyugas a night, knows Brahman."

Within the space of a kalpa 71 caturyugas are equal Relation beto 1 manu, i.e. manvantara, or Manu-period, and 14 vantara and katpa. manus are equal to I kalpa. Multiplying 71 by 14, von get 994 caturyugas as the period of 14 manvantaras, and a remainder of 6 caturyugas till the end of the kalpa.

If we, however, divide these 6 caturyugas by 15, in order to find the samdhi both at the beginning and end of each of the 14 manvantaras, the number of the samidhis being by I larger than that of the manvantaras, the quotient is $\frac{2}{5}$ ths. If we now insert $\frac{2}{5}$ caturguage between each two consecutive manvantaras, and add the same amount both at the beginning of the first and the end of the last manvantaras, the fraction of $\frac{2}{5}$ disappears at the end of 15 manvantaras ($\frac{2}{5} \times 15 = 6$). The fractions at the beginning and end of the kalpa represent the samdhi, i.e. a common link. A kalpa, including its samdhi, has 1000 caturyugas, as we have said in the first part of this chapter.

The single parts of a kalpa stand in a constant rela- conditions tion to each other, one bearing witness regarding the sinning of other. For it commences with the vernal equinox, a Sunday, the conjunction of the planets, their apsides and nodes, which takes place there where there is neither Revatî nor Aśvinî, i.e. between them, at the beginning of the month Caitra, and in the moment of the sun's VOL. I. 2 A

a kalpa.





rising over Lanka. When there occurs an irregularity with one of these conditions, all the others become confused and are no longer valid.

We have already mentioned the number of the days and the years of a kalpa. Accordingly a cuturyuga, as Trouth of a kalpa, has 1,577,916,450 days and 4,320,000 years. The numbers show the relation between a kalpa and a caturyuga, and show further how to determine the one by the other.

All we have said in this chapter rests on the theory of Brahmagupta and on the arguments by which he supports it.

Theories of Âryabhata the elder, Pulisa, and Aryabhata

370

Aryabhata the elder and Pulisa compose the manvantara from 72 caturyugas, and the kalpa from 14 manvantaras, without inserting anywhere a samdhi. Theretheyounger fore, according to them, a kalpa has 1008 caturyugas; further, 12,096,000 divya years, or 4,354,560,000 human years.

According to Pulisa, a caturyuga has 1,577,917,800 civil days. According to him, therefore, the sum of the days of a kalpa would be 1,590,541,142,400. These are the numbers which he uses in his book.

I have not been able to find anything of the books of Aryabhata. All I know of him I know through the quotations from him given by Brahmagupta. The latter says in a treatise called Critical Research on the Basis of the Canons, that according to Aryabhata the sum of the days of a caturyuga is 1,577,917,500, i.e. 300 days less than according to Pulisa. Therefore Aryabhata would give to a kalpa 1,590,540,840,000 days.

According to Aryabhata and Pulisa, the kalpa and caturyuga begin with midnight which follows after the day the beginning of which is the beginning of the kalpa, according to Brahmagupta.

Aryabhata of Kusumapura, who belongs to the school of the elder Aryabhata, says in a small book of his on Al-ntf (?), that " 1008 caturyugas are one day of Brah-

Fage 187.

CHAPTER XLI.

371

man. The first half of 504 caturyugas is called utsarpini, during which the sun is ascending, and the second half is called avasarpini, during which the sun is descending. The midst of this period is called sama, i.e. equality, for it is the midst of the day, and the two ends are called durtama (?)."

This is so far correct, as the comparison betwen day and *kalpa* goes, but the remark about the sun's ascending and descending is not correct. If he meant the sun who makes *our* day, it was his duty to explain of what kind that ascending and descending of the sun is; but if he meant a sun who specially belongs to the day of Brahman, it was his duty to show or to describe him to us. I almost think that the author meant by these two expressions the progressive, increasing development of things during the first half of this period, and the retrograde, decreasing development in the second half,

CHAPTER XLII.

(372)

ON THE DIVISION OF THE CATURYUGA INTO YUGAS, AND THE DIFFERENT OPINIONS REGARDING THE LATTER.

The single parts of a caturyuga according to Vishnu-Dharma and Brahmagunta.

THE author of the Vishnu-Dharma says: "Twelve hundred divya years are one yuga, called tishya. The double of it is a dvåpara, the triple a tretd, the quadruple a krita, and all four yugas together are one caturyuga, i.e. the four yugas or sums.

"Seventy-one caturyugas are one manvantara, and 14 manvantaras, together with a samdhi of the duration of one kritayuga between each two of them, are one kalpa. Two kalpas are a nychthemeron of Brahman, and his life is a hundred years, or one day of Purusha, the first man, of whom neither beginning nor end is known."

This is what Varuna, the lord of the water, communicated to Râma, the son of Dasaratha, in primeval times, since he knew these things thoroughly. The same information has also been given by Bhârgava, *i.e.* Mârkandeya, who had such a perfect knowledge of time that he easily mastered every number. He is to the Hindus like the angel of death, who kills them with his seat, being aprati-dhrishya (irresistible).

Brahmagupta says: "The book Smriti mentions that 4000 devaka years are one kritayuga, but together with a samdhi of 400 years and a samdhydmśa of 400 years, a kritayuga has 4800 devaka years.

" Three thousand years are one tretdyuga, but together





"Two thousand years are a drapara, but together with a samdhi and a samdhyamsu, each of 200 years, a dvapara has 2400 years.

"A thousand years are one kali, but together with a samdhi and a samdhyamsa, each of 100 years, a kaliyuga has 1200 years."

This is what Brahmagupta quotes from the book Smriti.

"Divya years are changed into human years by being Duration of multiplied by 360. Accordingly the four yugas have the single mugas. the following sums of human years :---

A kritayuga has	1,440,000 yea	rs,
besides	144,000 ,,	samdhi,
and	144,000 ,,	samdhyâmśa,
Sum total	1,728,000 year	s=one kritayuga.
A tretâyuga has	1,080,000 year	·S,
besides	108,000 ,,	samdhi,
and	108,000 ,,	samdhyâmśa.
Sum total	1,296,000 year	s=one <i>tretâyuga</i> .
A dvåpara has	· 720,000 year	S,
besides	72,000 ,,	samdhi,
and	72,000 ,,	samdhyâmsa.
Sum total	864,000 year	s=one dvâpara.
A kali has	360,000 year	s,
besides	36,000 ,,	samdhi,
and	36,000 ,,	samdhyâmia.
Sum total	432,000 year	- s=one kaliyuga.

"The sum of the krita and treta is 3,024,000 years, and the sum of the krita, treta, and dvapara is 3,888,000 years."

Further, Brahmagupta says that "Aryabhata con-Aryabhata siders the four yugas as the four equal parts of a catur- guoted by yuga. Thus he differs from the doctrine of the book gupta. Smriti, just mentioned, and he who differs from us is an

Page 188.



opponent." On the other hand, Brahmagupta praises Paulisa for what he does, since he does not differ from the book *Smriti*; for he subtracts 1200 from the 4800 years of the *kritayuga*, and diminishes the remainder still more and more, so as to get *yugas* which correspond with those of the *Smriti*, but *yugas* without samdhi and samdhydmisa. As regards the Greeks, we may notice that they have nothing like the tradition of the *Smriti*, for they do not measure time by *yugas*, manvantaras, or kalpas.

So far the quotation from Brahmagupta.

As is well known, there is no difference of opinion on the sum of the years of a complete caturyuga. Therefore, according to Aryabhata, the kaliyuga has 3000 divya years or 1,080,000 human years. Each two yugas has 6000 divya years or 2,160,000 human years. Each three yugas has 9000 divya years or 3,240,000 human years.

The rule of Paulisa. There is a tradition that Paulisa in his Siddhânta specifies various new rules for the computation of these numbers, some of which may be accepted, whilst others are to be rejected. So in the rule for the computation of the yugas he puts 48 as the basis and subtracts onefourth of it, so as to get 36. Then he again subtracts 12, for this number is his basis of subtraction, so as to get 24, and subtracting the same number a third time, he gets 12. These 12 he multiplies by 100, and the product represents the number of divya years of the yugas.

Criticism thereon. If he had made the number 60 the basis, for most things may be determined by it, and had made one-fifth of it the basis of subtraction, or if he had subtracted from 60 consecutive fractions of the remaining number, first $\frac{1}{5} = 12$, from the remainder $\frac{1}{4} = 12$, from the remainder $\frac{1}{3} = 12$, and from the remainder $\frac{1}{2} = 12$, he would have obtained the same result which he has found by his method $(60 - \frac{1}{5} = 48, -\frac{1}{4} = 36, -\frac{1}{3} = 24, -\frac{1}{2} = 12)$.



It is possible that Paulisa simply mentions this method as one among others, and that it is not that one in particular which he himself adopted. A translation of his whole work into Arabic has not hitherto vet been undertaken, because in his mathematical problems there is an evident religious and theological tendency.

Pulisa deviates from the rule which he himself gives Pulisa calwhen he wants to compute how many of our years have much of the elapsed of the life of Brahman before the present kalpa. man has Up to the time of his writing, eight years five months fore the preand four days of a new kalpa had elapsed. He counts sent kalpa. 6068 kulpas. As, according to him, a kalpa has 1008 caturyugas, he multiplies this number by 1008 and gets 6,116,544 caturyugus. These he changes into yugas by multiplying them by 4, and he gets 24,466,176 yugas. As a uuqu, according to him, has 1,080,000 years, he multiplies the number of yugas by 1,080,000, and gets Page 189. as the product 26,423,470,080,000, i.e. the number of years which have elapsed of the life of Brahman before the present kalpa.

Perhaps it will seem strange to the followers of criticisms Brahmagupta that he (Pulisa) has not changed the culation. caturyugas into exact yugas, but simply changed them into fourth parts (by dividing them by 4), and multiplied these fourth parts by the number of years of a single fourth part.

Now, we do not ask him what is the use of representing the caturyugas as fourth parts, inasmuch as they have no fraction which, in this manner, must be reduced to wholes. The multiplication of the whole caturyugas by the years of one complete caturyuga, i.e. 4,320,000, would have been sufficiently lengthy. We, however, say that he would be correct in doing so if he had not been influenced by the wish of bringing the elapsed years of the present kalpa into relation with the last-mentioned number, and multiplied the complete elapsed manvantaras by 72 in agreement with his



theory; further, if he had not multiplied the product by the years of a *caturyuga*, which gives the product of 1,866,240,000 years, and, moreover, had not multiplied the number of the complete *caturyugas* which have elapsed of the current *manvantara* by the years of a single *caturyuga*, which gives the product of 116,640,000 years. Of the current *caturyuga* there have elapsed three *yugas*, *i.e.* according to him, 3,240,000 years. The latter number represents three-fourths of the years of a *caturyuga*. He uses the same number when computing the week-day of a date by means of the number of the days of the here-mentioned number of years. If he believed in the above-mentioned rule, he would use it where it is required, and he would reckon the three *yugas* as nine-tenths of a *caturyuga*.

Brahmagupta's barsh criticisms on Aryabhata.

Now, it is evident that that which Brahmagupta relates on his authority, and with which he himself agrees, is entirely unfounded ; but he is blind to this from sheer hatred of Aryabhata, whom he abuses excessively. And in this respect Aryabhata and Pulisa are the same to him. I take for witness the passage of Brahmagupta where he says that Aryabhata has subtracted something from the cycles of the Caput Draconis and of the apsis of the moon, and thereby rendered confused the computation of the eclipse. He is rude enough to compare Aryabhata to a worm which, eating the wood, by chance describes certain characters in it, without understanding them and without intending to draw them. "He, however, who knows these things thoroughly stands opposite to Aryabhata, Srîshena, and Vishnucandra like the lion against gazelles. They are not capable of letting him see their faces." In such offensive terms he attacks Aryabhata and maltreats him.

Different lengths of the solar year. We have already mentioned (v. chap. xli.) how many civil days (sdvana) a caturyuga has according to the three scholars. Pulisa gives it 1350 days more than Brahmagupta, but the number of years of a caturyuga



CHAPTER XLII.

is the same according to both. Therefore, evidently Pulisa gives the solar year more days than Brahmagupta. To judge from the report of Brahmagupta, Âryabhaṭa gives a *caturyuga* 300 days less than Pulisa, and 1050 more than Brahmagupta. Accordingly, Âryabhaṭa must reckon the solar year longer than Brahmagupta and shorter than Pulisa.

CHAPTER XLIII.

(378)

A DESCRIPTION OF THE FOUR YUGAS, AND OF ALL THAT IS EXPECTED TO TAKE PLACE AT THE END OF THE FOURTH YUGA.

THE ancient Greeks held regarding the earth various opinions, of which we shall relate one for the sake of an example.

On natural cataolysms.

Page 190.

The disasters which from time to time befal the earth. both from above and from below, differ in quality and quantity. Frequently it has experienced one so incommensurable in quality or in quantity, or in both together, that there was no remedy against it, and that no flight or caution was of any avail. The catastrophe comes on like a deluge or an earthquake, bringing destruction either by the breaking in of the surface, or by drowning with water which breaks forth, or by burning with hot stones and ashes that are thrown out, by thunderstorms, by landslips, and typhoons; further, by contagious and other diseases, by pestilence, and more of the like. Thereby a large region is stripped of its inhabitants; but when after a while, after the disaster and its consequences have passed away, the country begins to recover and to show new signs of life, then different people flock there together like wild animals, who formerly were dwelling in hiding-holes and on the tops of the mountains. They become civilised by assisting each other against common foes, wild beasts or men, and furthering each other in the hope for a life in safety and joy. Thus they increase

CHAPTER XLIIL

to great numbers; but then ambition, circling round them with the wings of wrath and envy, begins to disturb the serene bliss of their life.

Sometimes a nation of such a kind derives its pedigree from a person who first settled in the place or distinguished himself by something or other, so that he alone continues to live in the recollection of the succeeding generations, whilst all others beside him are forgotten. Plato mentions in the Book of Laws Zeus, i.e. Jupiter, as the forefather of the Greeks, and to Zeus is Pedigree of traced back the pedigree of Hippocrates, which is men- crates. tioned in the last chapters added at the end of the book. We must, however, observe that the pedigree contains only very few generations, not more than fourteen. It is the following :- Hippokrates -- Gnosidikos -- Nebros --Sostratos - Theodoros - Kleomyttades - Krisamis -Dardanas-Sostratos- ()-Hippolochos-Podaleirios-Machaon-Asclepios-Apollo-Zeus-Kronos, i.e. Saturn.

The Hindus have similar traditions regarding the Hindu Caturyuga, for according to them, at the beginning of regarding it, i.e. at the beginning of Kritayuga, there was happiness ages or and safety, fertility and abundance, health and force, yugas. ample knowledge and a great number of Brahmans. The good is complete in this age, like four-fourths of a whole, and life lasted 4000 years alike for all beings during this whole space of time.

Thereupon things began to decrease and to be mixed with opposite elements to such a degree, that at the beginning of Tretâyuga the good was thrice as much as the invading bad, and that bliss was three-quarters of the whole. There were a greater number of Kshatriyas than of Brahmans, and life had the same length as in the preceding age. So it is represented by the Vishnu Dharma, whilst analogy requires that it should be shorter by the same amount than bliss is smaller, i.e. by one-fourth. In this age, when offering to the fire,



they begin to kill animals and to tear off plants, practices which before were unknown.

Thus the evil increases till, at the beginning of Dvåpara, evil and good exist in equal proportions, and likewise bliss and misfortune. The climates begin to differ, there is much killing going on, and the religions become different. Life becomes shorter, and lasts only 400 years, according to the *Vishnu-Dharma*. At the beginning of Tishya, *i.e.* Kaliyuga, evil is thrice as much as the remaining good.

The Hindus have several well-known traditions of events which are said to have occurred in the Tretâ and Dvâpara yugas, e.g. the story of Râma, who killed Ravana; that of Parasurâma the Brahman, who killed every Kshatriya he laid hold upon, revenging on them the death of his father. They think that he lives in heaven, that he has already twenty-one times appeared on earth, and that he will again appear. Further, the story of the war of the children of Pându with those of Kuru.

In the Kaliyuga evil increases, till at last it results in the destruction of all good. At that time the inhabitants of the earth perish, and a new race rises out of those who are scattered through the mountains and hide themselves in caves, uniting for the purpose of worshipping and flying from the horrid, demoniac human race. Therefore this age is called *Kritayuga*, which means "Being ready for going away after having finished the work."

Description of the Kaliyuga.

In the story of Saunaka which Venus received from Brahman, God speaks to him in the following words: "When the Kaliyuga comes, I send Buddhodana, the son of Suddhodana the pious, to spread the good in the creation. But then the *Muhammira*, *i.e.* the red-wearing ones, who derive their origin from him, will change everything that he has brought, and the dignity of the Brahmans will be gone to such a degree that a Sûdra, their servant, will be impudent towards them, and that

Page 191.

CHAPTER XLIII.

a Śńdra and Candâla will share with them the presents and offerings. Men will entirely be occupied with gathering wealth by crimes, with hoarding up, not refraining from committing horrid and sinful crimes. All this will result in a rebellion of the small ones against the great ones, of the children against their parents, of the servants against their masters. The castes will be in uproar against each other, the genealogies will become confused, the four castes will be abolished, and there will be many religions and sects. Many books will be composed, and the communities which formerly were united will on account of them be dissolved into single individuals. The temples will be destroyed and the schools will lie waste. Justice will be gone, and the kings will not know anything but oppression and spoliation, robbing and destroying, as if they wanted to devour the people, foolishly indulging in far-reaching hopes, and not considering how short life is in comparison with the sins (for which they have to atone). The more the mind of people is depraved, the more will pestilential diseases be prevalent. Lastly, people maintain that most of the astrological rules obtained in that age are void and false.

These ideas have been adopted by Mani, for he says : saying of "Know ye that the affairs of the world have been changed and altered; also priesthood has been changed since the $\sigma\phi ai \rho a \iota$ of heaven, *i.e.* the spheres, have been changed, and the priest can no longer acquire such a knowledge of the stars in the circle of a sphere as their fathers were able to acquire. They lead mankind astray by fraud. What they prophesy may by chance happen, but frequently it does not happen."

The description of these things in the Vishnu-Dharma Description is much more copious than we have given it. People of the Kriwill be ignorant of what is reward and punishment; according to they will deny that the angels have absolute know- Dharma. ledge. Their lives will be of different length, and none

of them will know how long it is. The one will die as an embryo, the other as a baby or child. The pious will be torn away and will not have a long life, but he who does evil and denies religion will live longer. Sudras will be kings, and will be like rapacious wolves, robbing the others of all that pleases them. The doings of the Brahmans will be of the same kind, but the majority will be Sûdras and brigands. The laws of the Brahmans will be abolished. People will point with their fingers at those who worry themselves with the practice of frugality and poverty as a curiosity, will despise them, and will wonder at a man worshipping Vishnu; for all of them have become of the same (wicked) character. Therefore any wish will soon be granted, little merit receive great reward, and honour and dignity be obtained by little worship and service.

But finally, at the end of the yuga, when the evil will have reached its highest pitch, there will come forward Garga, the son of J-S-V (?) the Brahman, *i.e.* Kali, after whom this yuga is called, gifted with an irresistible force, and more skilled in the use of any weapon than any other. Then he draws his sword to make good all that has become bad; he cleans the surface of the earth of the impurity of people and clears the earth of them. He collects the pure and pious ones for the purpose of procreation. Then the Kritayuga lies far behind them, and the time and the world return to purity, and to absolute good and to bliss.

This is the nature of the *yugas* as they circle round through the Caturyuga.

The book *Caraka*, as quoted by 'Alî Ibn Zain of Tabaristan, says: "In primeval times the earth was always fertile and healthy, and the elements or *mahabhûta* were equally mixed. Men lived with each other in harmony and love, without any lust and ambition, hatred and envy, without anything that makes soul and body ill. But then came envy, and lust followed

The origin of medicine according to the book Caraka.

Page 192.



CHAPTER XLIII.

Driven by lust, they strove to hoard up, which was difficult to some, easy to others. All kinds of thoughts, labours, and cares followed, and resulted in war, deceit, and lying. The hearts of men were hardened, the natures were altered and became exposed to diseases, which seized hold of men and made them neglect the worship of God and the furtherance of science. Ignorance became deeply rooted, and the calamity became Then the pious met before their anchorite great. Kriśa (?) the son of Âtreya, and deliberated ; whereupon the sage ascended the mountain and threw himself on the earth. Thereafter God taught him the science of medicine."

All this much resembles the traditions of the Greeks, Quotation which we have related (in another place). For Aratus tas. says in his Pawousva, and in his intimations referring to the seventh zodiacal sign: "Look under the feet of the Herdsman, i.e. Al awwd, among the northern figures, and you see the Virgin coming with a blooming ear of corn in her hand, i.e. Alsimak Al'a'zal. She belongs either to the star-race, which are said to be the forefathers of the ancient stars, or she was procreated by another race which we do not know. People say that in primeval times she lived among mankind, but only among women, not visible to men, being called Justice. She used to unite the aged men and those who stood in the market-places and in the streets, and exhorted them with a loud voice to adhere to the truth. She presented mankind with innumerable wealth and bestowed rights upon them. At that time the earth was called golden. None of its inhabitants knew pernicious hypocrisy in deed or word, and there was no objectionable schism among them. They lived a quiet life, and did not yet navigate the sea in ships. The cows afforded the necessary sustenance.

"Afterwards, when the golden race had expired and the silver race come on, Virgo mixed with them, but

without being happy, and concealed herself in the mountains, having no longer intercourse with the women as formerly. Then she went to the large towns, warned their inhabitants, scolded them for their evil doings, and blamed them for ruining the race which the golden fathers had left behind. She foretold them that there would come a race still worse than they, and that wars, bloodshed, and other great disasters would follow.

"After having finished, she disappeared into the mountains till the silver race expired and a bronze race came up. People invented the sword, the doer of evil; they tasted of the meat of cows, the first who did it. By all this their neighbourhood became odious to Justice, and she flew away to the sphere."

The commentator of the book of Aratus says: "This Virgin is the daughter of Zeus. She spoke to the people on the public places and streets, and at that time they were obedient to their rulers, not knowing the bad nor discord. Without any altercation or envy they lived from agriculture, and did not travel on sea for the sake of commerce nor for the lust of plunder. Their nature was as pure as gold.

"But when they gave up these manners and no longer adhered to truth, Justice no longer had intercourse with them, but she observed them, dwelling in the mountains. When, however, she came to their meetings, though unwillingly, she threatened them, for they listened in silence to her words, and therefore she no longer appeared to those who called her, as she had formerly done

"When, then, after the silver race, the bronze race came up, when wars followed each other and the evil spread in the world, she started off, for she wanted on no account to stay with them, and hated them, and went towards the sphere.

"There are many traditions regarding this Justice.

A scholion on Aratus.



Page 193.

CHAPTER XLIII.

According to some, she is Demeter, because she has the ear of corn; according to others, she is $T'_{\nu\chi\eta}$."

This is what Aratus says.

The following occurs in the third book of the Laws Quotation of Plato ----

from the Lawsof Flato.

385

"The Athenian said, 'There have been deluges, diseases, disasters on earth, from which none has been saved but herdsmen and mountaineers, as the remnants of a race not practised in deceit and in the love of power.'

"The Knossian said, 'At the beginning men loved each other sincerely, feeling lonely in the desert of the world, and because the world had sufficient room for all of them, and did not compel them to any exertion. There was no poverty among them, no possession, no contract. There was no greed among them, and neither silver nor gold. There were no rich people among them and no poor. If we found any of their books, they would afford us numerous proofs for all this."

CHAPTER XLIV.

386)

ON THE MANVANTARAS.

The single manvantaras, their of Indra.

As 72,000 kalpas are reckoned as the life of Brahman, the manvantara, i.e. period of Manu, is reckoned as the Indras, and the children life of Indra, whose rule ends with the end of the period. His post is occupied by another Indra, who then rules the world in the new manvantara. Brahmagupta says : " If a man maintains that there is no saindhi between two manvantaras, and reckons each manvantara as 71 caturyugas, he will find that the kalpa is too short by six caturyugas, and the minus below 1000 (i.e. in 004) is not better than the plus above 1000 (i.e. in 1008, according to Aryabhata). Both numbers, however, differ from the book Smriti."

Further he says: "Aryabhata mentions in two books of his, the one of which is called Dasagitika, the other Aryastasata, that each manvantara is equal to 72 caturyugas. Accordingly he reckons a kalpa at 1008 caturmaas (14 × 72)."

Page 104.

In the book Vishnu-Dharma Markandeya gives to Vaira the following answer: "Purusha is the lord of the universe; the lord of the kalpa is Brahman, the lord of the world; but the lord of the manvantara is Manu. There are fourteen Manus, from whom the kings of the earth, ruling at the beginning of each manvantara, descended."

We have united their names in the following table :---

The Number of the Man- vantaras.	The Names of the Manyantaras according to the Vishnu-PurAna.	Their Names accord- ing to the Vishpu-Dharma,	Their Names taken from other Sources.	The Names of Indra according to the Vishnu-Purána.	The Names of the children of Manu, the kings of the earth who ruled at the beginning of each period, according to the Vishnu-Purana.	
I	Svâyambhuva	Svâyambhuva	Svâyambhuva'	Manu, as the ruler of the first manvantara, is Indra, who		
2	Svâroeisha	Svârociya	Svârocisha	Vipaścit The first of the children of Mar		
3	Auttami	Auttami	Auttami	Suśânti	Sudivya (?)	
4	Stâmasa (?)	Stâmasa	Utâmasa (?)	Śikhin	Nara, Khyâti, Śântahaya, Jânujaigha.	
5	Raivata	Raivata	Raivata	Autata (?)	Balabandhu, Susambhavya, Satyaka, Sindhu (2) Babha (2)	
6	Câkshusha	Cakshukha	Câkshusha	Manojava	Puru, Muru, Satadyumna, Pramukha (?)	
7	Vaivasvata	Vaivasvata	Vaivasvata	Purandara	Ikshvâku, Nabasa (?), Dhrishna, Śaryâti.	
8	Sâvarņi	Sâvarņi	-g Sâvarni	Bali, the impri-	Virajas, Aścârvari, Nirmogha.	
9	Daksha	Vishnu-Dharma	Brahma-	Soned king Mahâvîrya	Dhritaketu, Nirâmaya, Pañcahasta.	
10	Brahmasâvarņi	Dharmaputra	S Vishnu-	Śânti	Sukshetra, Uttamanjas, Bhürishena.	
II	Dharmasâvarņi	Rudraputra	A 22 Rudra-	Vrisha	Sarvatraga, Devânîka, Sudbarmâtman (?)	
12	Rudraputra	Dakshaputra	Daksha-	Ŗitadhâman	Devata (?), Vânupadevas-ca, Deva-	
13	Raucya	Raibhya (?)	Raibhya (?)	Divaspati	Citrasena, Vicitra-âdyâ (!)	
14	Bhautya	Bhautya	Bhûmi (?)	Śuei	Urur, Gabhira, Budhnya-âdyâ (!)	

RURE · GOVER

CHAPTER XLIV.

Page 195. The tradition of Vishnu-Purána relating to the manuantaras

388

The difference which the reader perceives in the enumeration of the future manuantaras beyond the seventh one, arises, as I think, from the same cause whence the difference in the names of the Dvlpas is derived (v. pp. 235, 236), viz. from the fact that the people care more for the names than for the order in which they are handed down to posterity. We may here rely on the tradition of the Vishnu-Purána, for in this book their number, their names and descriptions, are given in such a way that renders it necessary to us to consider also the order in which it gives them as trustworthy. But we have refrained from communicating these things in this place, since they offer only very little use.

The same book relates that King Maitreya, a Kshatriya, asked Parâŝara, the father of Vyâsa, about the past and the future manuantaras. Thereupon the latter mentions the name by which each Manu is known, the same names which our table exhibits. According to the same book, the children of each Manu will rule the earth, and it mentions the first of them, the names of whom we have given in the table. According to the same source, the Manus of the second, third, fourth, and fifth manuantaras will be of the race of Priyavrata, an anchorite, who stood in such favour with Vishnu, that he honoured his children by raising them to this distinction.

CHAPTER XLV.

ON THE CONSTELLATION OF THE GREAT BEAR.

THE Great Bear is in the Indian language called Saptar- A tradition shayas, i.e. the Seven Rishis. They are said to have been Armachat, anchorites who nourished themselves only with what it vasishtha. is allowable to eat, and with them there was a pious woman, Al-suha (Ursa Major, star 80 by ζ). They plucked off the stalks of the lotus from the ponds to eat of them. Meanwhile came The Law (Dharma?) and concealed her from them. Every one of them felt ashamed of the other, and they swore oaths which were approved of by Dharma. In order to honour them. Dharma raised them to that place where they are now seen (sic).

We have already mentioned that the books of the quotation Hindus are composed in metres, and therefore the authors hamilina. indulge in comparisons and epitheta ornantia, such as are admired by their countrymen. Of the same kind is a description of the Great Bear in the Samhita of Varâhamihira, where it occurs before the astrological prognostics derived from this constellation. We give the passage according to our translation : 1---

"The northern region is adorned with these stars, as a beautiful woman is adorned with a collar of pearls strung together, and a necklace of white lotus flowers, a handsomely arranged one. Thus adorned, they are like maidens who dance and revolve round the pole as the pole orders them. And I say, on the authority of

1 Samhita, chap. xiii. v. 1-6.

rom Varå-



Garga, the ancient, the primeval one, that the Great Bear stood in Maghâ, the tenth lunar station, when Yudhishthira ruled the earth, and the Śakakâla was 2526 years after this. The Great Bear remains in each lunar station 600 years, and it rises in the north-east. He (of the Seven Rishis) who then rules the east is Marici; west of him is Vasishtha, then Angiras, Atri, Pulastya, Pulaha, Kratu, and near Vasishtha there is a chaste woman called Arundhati."

As these names are sometimes confounded with each other, we shall try to identify them with the corresponding stars in the Great Bear :---

Marîci is	the	27th star	of this	constell	ation
Vasishtha	22	26th			
Angiras	39	25th			
Atri	72	18th	Sec. St. H.	The second	
Kratu	. 12	r6th	986		
Pulaha	55	17th	BALL STATE		22
Pulastya	**	19th			and the second
				CALCULATION OF A CALCUL	MARCEL MOURS

Criticisms on Garga. These stars occupy in our time, *i.e.* in the 952nd year of the Sakakâla, the space between $1\frac{1}{3}^{\circ}$ of Leo and $13\frac{1}{2}^{\circ}$ of Spica (Virgo). According to the peculiar motion of the fixed stars, as we know it, the same stars occupied at the time of Yudhishthira the space between $8\frac{2}{3}^{\circ}$ Gemini and $20\frac{5}{6}^{\circ}$ of Cancer.

Page 196.

According to the motion of the fixed stars, as adopted by the ancient astronomers and Ptolemy, these stars occupied at that time the space between $26\frac{1}{2}^{\circ}$ of Gemini and $8\frac{2}{3}^{\circ}$ of Leo, and the here-mentioned lunar station (Maghâ) occupied the space between 0-800 minutes in Leo.

Therefore it would be much more suitable in the present time to represent the Seven Rishis as standing in Maghâ than in the time of Yudhishthira. And if the Hindus identify Maghâ with the *Heart of the Lion*, we can only say that this constellation at that time stood in the first degrees of Cancer.

CHAPTER XLV.

The words of Garga are without any foundation; they only show how little he knew of that which every one must know who wants to fix the places of the stars, either by eyesight or by means of astronomical observation on certain degrees of the signs of the zodiac.

I have read in the almanacs for the year 951 of the Note from a Sakakâla which came from Kashmir the statement almanac. that the Seven Rishis stand since seventy-seven years in the lunar station Anuradha. This station occupies the space between 31° and the end of 163° of Scorpio. However, the Seven Rishis precede this place by about a whole zodiacal sign and 20 degrees, i.e. by 18 signs (v. p. 390). But what man would be able to learn all the different theories of the Hindus, if he does not dwell among them !

Let us now first suppose that Garga is right, that he Examinahas not stated the precise place in Maghâ which the statements Seven Rishis occupy, and let us suppose that this place the position was o° of Maghâ, which would correspond to o° of Leo Bear. for our time. Further, between the time of Yudhishthirs and the present year, i.e. the year 1340 of Alexander, there is an interval of 3479 years. And, lastly, let us suppose that Varâhamihira is right in saying that the Seven Rishis dwell 600 years in each lunar station. Accordingly, they ought in the present year to stand in 17° 18' of Libra, which is identical with 10° 38' of Svati. However, if we suppose that they stood in the midst of Magha (not in the beginning), they ought at present to stand in 3° 58' of Viśâkhâ. And if we suppose that they stood in the end of Magha, they ought at present to stand in 10° 38' of Viśâkhâ.

Hence it is evident that the statement of the Kashmirian calendar does not agree with the statement in the Samhitá. Likewise, if we adopt the rule of the said calendar regarding the precession of the equinoxes, and reckon with this measure backward, we do by no means



arrive at Maghâ as the lunar station in which the Seven Rishis stood in the time of Yudhishthira.

Hitherto we used to think that in our time the revolution of the fixed stars is more rapid than in former times, and we tried to account for this by peculiarities of the shape of the celestial sphere. According to us, they move one degree in 66 solar years. Therefore Varâhamihira highly astonishes us, for, according to him, the rate of this motion would be one degree in forty-five years, *i.e.* much more rapid than at present, whilst his time precedes ours only by 525 years.

Rule of the Karanasåra to find the position of the Great Bear at any time. The author of the canon Karanasdra gives the following rule for the computation of the motion of the Great Bear, and of the place which, at any given time, it occupies :--

"Subtract 821 from the Sakakâla. The remainder is the *basis*, *i.e.* the number of years above 4000 which have elapsed since the beginning of the Kaliyuga.

"Multiply the basis by 47, and add 68,000 to the product. Divide the sum by 10,000. The quotient represents the zodiacal signs and fractions of them, *i.e.* the position of the Great Bear which was sought."

The addition of 68,000, prescribed in this rule, must be the original position of the Great Bear at the beginning of the *basis*, multiplied by 10,000. If we divide 68,000 by 10,000, we get the quotient $6\frac{4}{5}$, *i.e.* six zodiacal signs and twenty-four degrees of a seventh sign.

It is evident that if we divide the 10,000 by 47, the Great Bear has wandered through one zodiacal sign in 212 years, 9 months, and 6 days, according to solar time. Accordingly it wanders through one degree of a sign in 7 years, 1 month, and 3 days, and through one lunar station in 94 years, 6 months, and 20 days.

Now there is a great difference between the values of Varâhamihira and those of Vitteśvara, if there is not a fault in the tradition. If we, by way of an example

CHAPTER XLV.

make such a computation for the present year (1030 A.D.), we get 9° 17' in the lunar station Anurâdhâ as the position of the Great Bear.

The people of Kashmir believed that the Great Bear wanders through a lunar station in 100 years. Therefore the above-mentioned calendar says that of the present centennium of the motion of the Great Bear there is still a remainder of twenty-three years.

Mistakes and confusion such as we have here laid Theological open arise, in the first place, from the want of the neces- mixed upsary skill in astronomical researches, and secondly, from astronomy. the way of the Hindus of mixing up scientific questions with religious traditions. For the theologians believe that the Seven Rishis stand higher than the fixed stars, and they maintain that in each manvantara there will appear a new Manu, whose children will destroy the earth; but the rule will be renewed by Indra, as also the different classes of the angels and the Seven Rishis. The angels are necessary, for mankind must offer sacrifices to them and must bring to the fire the shares for them : and the Seven Rishis are necessary, because they Page 197. must renew the Veda, for it perishes at the end of each manvantara.

Our information on this subject we take from the The Seven Rishis in the Vishnu-Purana. From the same source we have taken different the names of the Seven Rishis in each manvantara, as taras. exhibited by the following table :---

mannen-



mbara the antaras.	The Seven Rishis, i.e. the Banat-Na'sh, or the Stars of the Great Bear in the Manvantaras.							
Manv	I	2	3	4	5	6	7	
1	In this Manvantara there was neither Indra nor the Seven Rishis, but only Manu							
2	Orjastambha	Prâņa	Datta	Nirishabha	Niśvara	Scorvarî (?)	Vâmsea (!)	
3		The Children of Vasishtha.						
4	Jyoti	Dhâman	Prithu	Kâvya	Caitra and Agni	Varaka	Pîvara	
5	Hiranyaroman	Vedaśrî	Rûrdhwa- bâhu (!)	Apara (!)	Vedabahu	Subâhu	Parjanya	
6	Sumedhas	Virajas	Havishmat	Madhu	Atinâman'	Sahishnu	Carshayah (!)	
7	Vasishtha	Kaśyapa	Atri	Jamadagni	Gautama	Viśvâmitra	Bharadyâia	
8	Dîptimat	Gâlava	Kripa	Asvatthâman the son of Drona	Parâśara	Vyâsa the son of Parâśara	Rishyaśringa	
9	Savana	Dyutimat	Havya	Vasu	Medhâdhriti	Jyotishmat	Satya	
10	Havishmat	Sukriti	Satya	Apániműrti	Nâbhâga	Apratimaujas	Sukshetra	
II	Niścara	Agnîdhra	Vapushmat	Vishņu	Âruņi	Havishmant	Nagha	
12	Tapasvin	Sutaya	Tapomûrti	Taporati	Tapodhriti	Dyuti	Iścânyah (!)	
13	Nirmoha	Tattvadarsiea	Nishprakampa	Nirutsuka	Dhritimant	Vyaya	Sutapas	
14	Agniba	Śuci	Śukra or Venus	Magadha	Agnîdhra	Yuktasta	Jita	


(395)

CHAPTER XLVI.

ON NARAYANA, HIS APPEARANCE AT DIFFERENT TIMES, Page 103. AND HIS NAMES.

NARAYANA is according to the Hindus a supernatural on the power, which does not on principle try to bring about Narayana. the good by the good, nor the bad by the bad, but to prevent the evil and destruction by whatever means happen to be available. For this force the good exists prior to the bad, but if the good does not properly develop nor is available, it uses the bad, this being unavoidable. In so doing, it may be compared to a rider who has got into the midst of a cornfield. When he then comes back to his senses, and wants to avoid evil-doing and to get out of the mischief he has committed, he has no other means but that of turning his horse back and riding out on the same road on which he has entered the field, though in going out he will do as much mischief as he has done in entering, and even more. But there is no other possibility of making amends save thig

The Hindus do not distinguish between this force and the First Cause of their philosophy. Its dwelling in the world is of such a nature that people compare it to a material existence, an appearance in body and colour, since they cannot conceive any other kind of appearance.

Besides other times, Nârâyana has appeared at the end of the first manvantara, to take away the rule of the worlds from Vâlakhilya (?), who had given it the

ALBERUNPS INDIA

name, and wanted to take it into his own hands. Nârâyana came and handed it over to Satakratu, the performer of a hundred sacrifices, and made him Indra

Story of Bali, the son

306

Another time he appeared at the end of the sixth of Virocana. manvantara, when he killed the King Bali, the son of Virocana, who ruled the whole world and had Venus as his vazir. On having heard from his mother that the time of his father had been much better than his time, since it was nearer the kritayuga, when people enjoyed more profound bliss and did not know any fatigue, he became ambitious and desirous of vying with his father. Therefore he commenced doing works of piety, giving presents, distributing money, and performing sacrifices, which earn the rule of paradise and earth for him who finishes a hundred of them. When he was near this term, or had nearly finished the ninetyninth sacrifice, the angels began to feel uneasy and to fear for their dignity, knowing that the tribute which men bring them would cease if they stood no longer in need of them. Now they united and went to Narayana, asking him to help them. He granted their wish, and descended to the earth in the shape of Vâmana. i.e. a man whose hands and feet are too short in comparison with his body, and in consequence his figure is thought to be hideous.

> Nârâyana came to the King Bali whilst he was offering, his Brahmans standing round the fires, and Venus, his vazîr, standing before him. The treasure-houses had been opened and the precious stones had been thrown out in heaps, to be given as presents and alms. Now Vâmana commenced to recite the Veda like the Brahmans from that part which is now called Samaveda. in a melancholy, impressive kind of melody, persuading the king to grant him liberally what he would wish and demand. Upon this Venus spoke stealthily to him : "This is Nârâyana. He has come to rob thee of thy

rule." But the king was so excited that he did not mind the words of Venus, and asked Vâmana what was his desire. Thereupon Vâmana said, "As much as four paces of thy realm, that I may live there." The king answered, "Choose what you wish, and how you wish it;" and according to Hindu custom, he ordered water to be brought to pour it over his hands. as a sign of the confirmation of the order he had given. Now Venus, because of her love to the king, brought in the jug, but had corked the spout, so that no water should flow out of it, whilst she closed the hole in the cork with the kuśa grass of her ring-finger. But Venus Page 199. had only one eye; she missed the hole, and now the water flowed out. In consequence, Vâmana made a pace towards east, another towards west, and a third towards above as far as Svarloka. As for the fourth pace, there was no more space in the world ; he made, by the fourth pace, the king a slave, putting his foot between his shoulders as a sign of making him a slave. He made him sink down into the earth as far as Pâtâla, the lowest of the low. He took the worlds away from him, and handed the rule over to Puramdara.

The following occurs in the Vishnu-Purana :---

"The King Maitreya asked Parâśara about the yugas. Puraka." So the latter answered, 'They exist for the purpose that Vishnu should occupy himself with something in them. In the Kritayuga he comes in the shape of Kapila alone, for the purpose of spreading wisdom; in Tretâyuga, in the shape of Râma alone, for the purpose of spreading fortitude, to conquer the bad, and to preserve the three worlds by force and the prevalence of virtuous action; in Dvâpara, in the shape of Vyâsa, to divide the Veda into four parts, and to derive many branches from it. In the end of Dvâpara he appears in the shape of Vâsudeva to destroy the giants; in the Kaliyuga, in the shape of Kali, the son of J-sh-v (?) the Brahman, to kill all, and to make the

Quotation from Vishnu-Purana.



cycle of the *yuyas* commence anew. That is his (Vishnu's) occupation.'"

In another passage of the same book we read: "Vishnu, *i.e.* another name for Nåråyana, comes at the end of each *dvåpara* to divide the Veda into four parts, because men are feeble and unable to observe the whole of it. In his face he resembles Vyåsa."

Enumeration of the Vyåsas of the seventh manvantara.

We exhibit his names in the following table, though they vary in different sources, enumerating the Vyâsas who have appeared in the *caturyugas* of the present or seventh *manvantara* which have elapsed :----

STREET, STORES	Construction of the second		Construction of the second
I	Svayamblu	16	Dhanamjaya.
2	Prajapati	17	Kritamjava
3	Uáanas	18	Rinaiveshtha (?)
4	Brihaspati	DI I	Bharadvája
2	Savitri	20	Gantama
Ğ	Mritvu	21	Uttama
17	Indra	22	Harvâtman
. 8	Vasishtha	00	Veda worka
0	Sárasvata		Vajadravag
in	Tridhâman		Somesnahma
11	Trivrisha	22	Dhanasustima
	Phonodraio	1 22	Ttolagava
14	Antanilaha	76	Valmiki
*3	TT	20	Arisona
14	Vapra (?)	29	Asvatthâman the son
15	Trayyâruna	新新生,1000 ALA	of Drona
	A CONTRACTOR OF	a construction of	

Krishna Dvaipâyana is Vyâsa the son of Parâśara. The twenty-ninth Vyâsa has not yet come, but will appear in future.

Quotation from Vishnu-Dharma. The book Vishņu-Dharma says: "The names of Hari, i.e. Nârâyaṇa, differ in the *yugas*. They are the following: Vâsudeva, Samkarshaṇa, Pradyumna, and Aniruddha."

I suppose that the author has not here preserved the proper sequence, for Vâsudeva belongs to the end of the four *yugas*.

The same book says: "Also his colours differ in the *gugas*. In the Kritayuga he is white, in the Tretâyuga red, in the Dvâpara yellow, the latter is the first

399

phase of his being embodied in human shape, and in the Kaliyuga he is black."

These colours are something like the three primary forces of their philosophy, for they maintain that Satya is transparent white, *Rajas* red, and *Tamas* black. We Page 200. shall in a later part of this book give a description of his last appearance in the world.



ON VASUDEVA AND THE WARS OF THE BHARATA MARA

the course of nature to

Analogies of THE life of the world depends upon sowing and procreating. Both processes increase in the course of the history time, and this increase is unlimited, whilst the world is limited.

When a class of plants or animals does not increase any more in its structure, and its peculiar kind is established as a species of its own, when each individual of it does not simply come into existence once and perish, but besides procreates a being like itself or several together, and not only once but several times, then this will as a single species of plants or animals occupy the earth and spread itself and its kind over as much territory as it can find.

The agriculturist selects his corn, letting grow as much as he requires, and tearing out the remainder. The forester leaves those branches which he perceives to be excellent, whilst he cuts away all others, The bees kill those of their kind who only eat, but do not work in their beehive.

Nature proceeds in a similar way; however, it does not distinguish, for its action is under all circumstances one and the same. It allows the leaves and fruit of the trees to perish, thus preventing them from realising that result which they are intended to produce in the economy of nature. It removes them so as to make room for others.

If thus the earth is ruined, or is near to be ruined,

by having too many inhabitants, its ruler-for it has a ruler, and his all-embracing care is apparent in every single particle of it-sends it a messenger for the purpose of reducing the too great number and of cutting away all that is evil.

A messenger of this kind is, according to the belief story of the of the Hindus, Vâsudeva, who was sent the last time in Vasudeva. human shape, being called Vâsudeva. It was a time " on the giants were numerous on earth and the earth was full of their oppression ; it tottered, being hardly able to bear the whole number of them, and it trembled from the vehemence of their treading. Then there was born a child in the city of Mathurâ to Vâsudeva by the sister of Kamsa, at that time ruler of the town. 'They were a Jatt family, cattle-owners, low Stidra people. Kamsa had learned, by a voice which he heard at the wedding of his sister, that he would perish at the hands of her child; therefore he appointed people who were to bring him every child of hers as soon as she gave birth to it, and he killed all her children, both male and female. Finally, she gave birth to Balabhadra, and Yaśodâ, the wife of the herdsman Nanda, took the child to herself, and managed to keep it concealed from the spies of Kamsa. Thereupon she became pregnant an eighth time, and gave birth to Vasudeva in a rainy night of the eighth day of the black half of the month Bhadrapada, whilst the moon was ascending in the station Rohini. As the guards had fallen into deep sleep and neglected the watch, the father stole the child and brought it to Nandakula, i.e. the stable of the cows of Nanda, the husband of Yasodâ, near Mathurâ, but separated from this place by the river Yamunâ. Vâsudeva exchanged the child for a daughter of Nanda, which happened to be born at the moment when Vasudeva arrived with the boy. He brought this female child to the guards instead of his son. Kamsa, the VOL. I.

ruler, wanted to kill the child, but she flew up into the air and disappeared.

Vâsudeva grew up under the care of his fostermother Nasoda without her knowing that he had been exchanged for her daughter, but Kamsa got some inkling of the matter. Now he tried to get the child into his power by cunning plans, but all of them turned out. against him. Lastly, Kamsa demanded from his parents that they should send him (Vâsudeva) to wrestle in his (Kamsa's) presence. Now Vasudeva began to behave overbearingly towards everybody. On the road he had already roused the wrath of his aunt by hurting a serpent which had been appointed to watch over the lotus flowers of a pond, for he had drawn a cord through its nostrils like a bridle. Further, he had killed his fuller, because the latter had refused to lend him clothes for the wrestling. He had robbed the girl who accompanied him of the sandal-wood with which she was ordered to anoint the wrestlers. Lastly, he had killed the rutting elephant which was provided for the purpose of killing him before the door of Kamsa. All this heightened the wrath of Kamsa to such a degree, that his bile burst, and he died on the spot. Then Vâsudeva, his sister's son, ruled in his stead.

Page 201.

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The names of Vasudeva has a special name in each month. His of Vasudeva followers begin the months with Margasirsha, and each ent months month they begin with the eleventh day, because on this day Vasudeva appeared.

The following table contains the names of Vâsudeva in the months :---

8



The Names of Vâsudeva,	The Months.	The Names of Väsudeva,
Keśava.	Jyaishtha	Trivikrama
Nârâyana	Ashâdha	Vâmana
Madhava	Śrâvana	Śridhara
Govinda	Bhâdrapada	Hrishîkeśa
Vishņu	Âśvayuja	Padmanábhi
Madhusudana	Karttika	Dâmodara
	The Names of Väsudeva. Keśava. Näräyana Mädhava Govinda Vishņu Madhusūdana.	The Names of Văsudeva.The Monthe.Keśava,Jyaishtha ÅsháḍhaNärâyanaÅsháḍhaMādhavaŚrâvana BhådrapadaGovindaBhådrapadaVishņuÁśvayujaMadhusūdanaKarttika

Now the brother-in-law of the deceased Kamsa be- Continuacame angry, went rapidly to Mathurá, took possession story of Vasudeva. of the realm of Vâsudeva, and banished him to the ocean. Then there appeared near the coast a golden castle called Barodâ, and Vâsudeva made it his residence.

The children of Kaurava (i.e. Dhritarâshtra) had the charge of their cousins (the children of Pându). Dhritarâshtra received them and played dice with them, the last stake being their whole property. They lost more and more, until he laid upon them the obligation of expatriation for more than ten years, and of concealment in the remotest part of the country, where nobody knew them. If they did not keep this engagement they would be bound to return into banishment for a like number of years. This engagement was carried out, but finally came the time of their coming forward for battle. Now each party began to assemble their whole number and to sue for allies, till at last nearly innumerable hosts had gathered in the plain of Tâneshar. There were eighteen akshauhini. Each party tried to gain Vâsudeva as ally, whereupon he offered either himself or his brother Balabhadra together with an army. But the children of Pându preferred him. They were five men-Yudhishthira, their leader, Arjuna, the bravest of them, Sahadeva, Bhimasena, and Nakula. They had seven akshauhini, whilst their enemies were

tion of the

much stronger. But for the cunning devices of Vâsudevia and his teaching them whereby they might gain victory,' they would have been in a less favourable situation than their enemies. But now they conquered; all those hosts were destroyed, and none remained except the five brothers. Thereafter Vâsudeva returned to his residence and died, together with his family, who were called Yâdava. Also the five brothers died before the year had reached its end, at the end of those wars.

Vâsudeva had concerted with Arjuna the arrangement that they would consider the quivering of the left arm or left eye as a mysterious intimation that there was something happening to him. At that time there lived a pious Rishi called Durvâsas. Now the brothers and relations of Vâsudeva were a rather malicious, inconsiderate set of people. One of them hid under his coat a new frying-pan, went to the anchorite, and asked him what would be the result of his pregnancy, jeering at the pious man. The latter said, "In thy belly there is something which will be the cause of thy death and that of thy whole clan." When Vâsudeva heard this he became sorry, because he knew that these words would be fulfilled. He gave orders that the pan should be filed away and be thrown into the water. This was done. There was only a small part of it left, which the artisan who had done the filing considered as insignificant. Therefore he threw it, as it was, into the water. A fish devoured it; the fish was caught, and the fisherman found it in its belly. He thought it would be a good tip for his arrow.

Page 202.

End of Vasu-

deva and of the five

Pâņdu brothers. 404

When the predestined time came, Våsudeva rested on the coast under the shadow of a tree, one of his feet being crossed over the other; the fisherman took him for a gazelle, shot at him, and hit his right foot. This wound became the cause of the death of Våsudeva. At the same time the left side of Arjuna began to quiver,

and then his arm. Now his brother Sahadeva gave orders that he should never any more embrace anybody, that he might not be bereft of his strength (?). Arjuna went to Vâsudeva, but could not embrace him on account of the state in which he was. Vâsudeva ordered his bow to be brought, and handed it over to Arjuna, who tried his strength at it. Vâsudeva ordered him to burn his body and the bodies of his relations when they had died, and to bring away his wives from the castle, and then he died.

Out of the filings or bits of iron which had fallen off when the pan was filed a bard's bush had grown. To this there came the Yâdavas, who tied together some bundles of its twigs to sit upon. Whilst they were drinking there arose a quarrel between them; they beat each other with the bard's bundles, and killed each other. All this happened near the mouth of the river Sarsat', where it flows into the sea, near the situation of Somanath.

Arjuna had done all he had been ordered by Vâsudeva. When he brought away the women, they were suddenly attacked by robbers. When, now, Arjuna was no longer able to bend his bow, he felt that his strength was going. He whirled the bow in a circle above his head, and all who stood under the bow were saved, while the others were seized by the robbers. Now Arjuna and his brothers saw that life was no more of any use to them, therefore they emigrated to the north and entered the mountains, the snow of which never melts. The cold killed them one after the other, till at last only Yudhishthira remained. He obtained the distinction of being admitted to paradise, but before that he was to pass through hell in consequence of the sole lie which he had spoken in his life, at the request of his brothers and of Vâsudeva. These were the words which he had spoken within hearing of the Brahman Drona: "Asvatthâman, the elephant, has died." He

had made a pause between Aśvatthaman and the elephant, by which he had led Drona to believe that he meant his son. Yudhishthira spoke to the angels: "If this must be, may my intercession be accepted on behalf of the people in hell; may they be freed from it." After this desire of his had been granted, he went into paradise.



(407.)

AN EXPLANATION OF THE MEASURE OF AN AKSHAUHINI.

EACH akshauhint has 10 antkint.

25	anthint		3 cama.
50	cama		3 pritand.
5.2	pritanâ	22	3 vahint.
	vâhinî	30	3 gana.
2.2	gana	39	3 gulma.
**	gulma	37	3 senámukho
	senamukha	22	3 patti.
,,	patti	23	I ratha.

In chess, the latter is called *rukh*, whilst the Greeks call it *chariot of war*. It was invented by *Mankalus* (Myrtilos?) in Athens, and the Athenians maintain that they were the first who rode on chariots of war. However, before that time they had already been invented by Aphrodisios (*sic*) the Hindu, when he ruled over Egypt, about 900 years after the deluge. They were drawn by two horses.

The following is a tale of the Greeks: Hephæstos loved Athene and desired to possess her, but she refused him, preferring to remain a virgin. Now he concealed himself in the country of Athens, and intended to seize her by force, but she pierced him with a spear and then he let her go. From a drop of his blood, which had dropped to the earth, there grew Erichthonios. He Pase 203. arrived on a chariot like the tower of the sun, the holder of the reins riding together with him. Similar to this are the customs of the hippodrome, as they exist in our time, the running and driving with carriages in the race.



A ratha comprehends besides, one elephant, three riders, and five footmen.

All these orders and divisions are necessary for the preparation for battle, for pitching camp and breaking up camp.

An akshauhint has 21,870 chariots, 21,870 elephants, 65,610 riders, 109,350 footmen.

To each chariot there belong four horses and their conductor, the master of the chariot, armed with arrows, his two companions armed with spears, a guard who protects the master from behind, and a cartwright.

On each elephant there sits its conductor, and behind him the vice-conductor, a man who has to goad the elephant behind the chair, the master, armed with arrows, in the chair, and together with him his two spear-throwing companions and his jester, hanhava (?), who on other occasions runs before him.

Accordingly the number of people who ride on chariots and elephants is 284,323 (sic). The number of those who ride on horses is 87,480. The number of elephants in an akshauhint is 21,870; the number of chariots, too, is 21,870; the number of horses is 153,090; the number of men, 459,283.

The sum-total of the living beings of one akshauhint, elephants, horses, and men, is 634,243; the same number for eighteen akshauhint is 11,416,374, viz. 393,660 elephants, 2,755,620 horses, 8,267,094 men.

This is an explanation of the akshauhini, and of its single parts.

END OF VOL. I.

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