THE ORION
OR RESEARCHES INTO
The Antiquity Of The Vedas

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By

LOKAMANYA

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Some explanation may be necessary for publication of an essay on the antiquity of the Vedas by one whose professional work lies in a different direction. About four years ago, as I was reading the Bhagavad Gîtâ, it occurred to me that we might derive important conclusions from the statement of Krishna that “he was Mârgashirsha of the months.” This led me to inquire into the primitive Vedic calendar, and the result of four years’ labour is now placed before the public. The essay was originally written for the Ninth Oriental Congress held in London last year. But it was found too large to be inserted in the proceedings wherein its summary alone is now included. I have had therefore to publish it separately, and in doing so I have taken the opportunity of incorporating into it such additions, alterations and modifications, as were suggested by further thought and discussion.

The chief result of my inquiry would be evident from the title of the essay. The high antiquity of the Egyptian civilization is now generally admitted. But scholars still hesitate to place the commencement of the Vedic civilisation earlier than 2400 B.C. I have endeavoured to show in the following pages that the traditions recorded in the Rigveda unmistakably point to a period not later than 4000 B.C., when the vernal equinox was in Orion, or, in other words, when the Dog-star (or the Dog as we have it in the Rigveda) commenced the equinoctial year. Many of the Vedic texts and legends quoted in support of this conclusion, have been
cited in this connection and also rationally and intelligently explained for the first time, thus throwing a considerable light on the legends and rites in later Sanskrit works. I have further tried to show how these legends are strikingly corroborated by the legends and traditions of Iran and Greece. Perhaps some of this corroborative evidence may not be regarded as sufficiently conclusive by itself, but in that case I hope it will be borne in mind that my conclusions are not based merely upon mythological or philological coincidences, and if some of these are disputable, they do not in any way shake the validity of the conclusions based on the express texts and references scattered over the whole Vedic literature. I wanted to collect together all the facts that could possibly throw any light upon, or be shown to be connected with the question in issue, and if in so doing I have mentioned some, that are not as convincing as the others, I am sure that they will at least be found interesting, and that even after omitting them there will be ample evidence to establish the main point. I have, therefore, to request my critics not to be prejudiced by such facts, and to examine and weigh the whole evidence I have adduced in support of my theory before they give their judgement upon it.

I have tried to make the book as little technical as possible; but I am afraid that those who are not acquainted with the Hindu method of computing time may still find it somewhat difficult to follow the argument in a few places. If my conclusions come to be accepted and the second edition of the book be called for, these defects may be removed by adding further explanations in such cases. At present I have only at-
tempted to give the main argument on the assumption that the reader is already familiar with the method. I may further remark that though I have used the astronomical method, yet a comparison with Bentley's work will show that the present essay is more literary than astronomical in its character. In other words, it is the Sanskrit scholars who have first of all to decide if my interpretations of certain texts are correct, and when this judgment is once given it is not at all difficult to astronomically calculate the exact period of the traditions in the Rigveda. I do not mean to say that no knowledge of astronomy is necessary to discuss the subject, but on the whole it would be readily seen that the question is one more for Sanskrit scholars than for astronomers to decide.

Some scholars may doubt the possibility of deriving so important and far-reaching conclusions from the data furnished by the hymns of the Rigveda, and some may think that I am taking the antiquity of the Vedas too far back. But fears like these are out of place in a historical or scientific inquiry, the sole object of which should be to search for and find out the truth. The method of investigation followed by me is the same as that adopted by Bentley, Colebrooke and other well-known writers on the subject, and, in my opinion, the only question that Sanskrit scholars have now to decide, is whether I am or am not justified in carrying it a step further than my predecessors, independently of any modifications that may be thereby made necessary in the existing hypothesis on the subject.

I have omitted to mention in the essay that a few native scholars have tried to ascertain the date of the
Mahābhārata, and the Rāmāyāṇa from certain positions of the sun, the moon and the planets given in those works. For instance, the horoscope of Rāma and the positions of the planets at the time of the great civil war, as found in the Mahābhārata, are said to point to a period of 5000 or 6000 B.C., and it is contended that the Vedas which preceded these works must be older still. Bentley relying on the same date has calculated 961 B.C. as the exact date of Rāma’s birth. This will show how unsafe it is to act upon calculations based upon such loose statements. Sometimes the accounts in the Purāṇas are themselves conflicting, but even where they are or can be made definite any conclusions based on them are not only doubtful, but well nigh useless for chronological purposes, for in the first instance they are open to the objection that these works may not have been written by eye-witnesses (the mention Rāshis in the Rāmāyāṇa directly supporting such an assumption), and secondly, because it is still more difficult to prove that we now possess these books in the form in which they were originally written. With regard to the positions of the planets at the time of the war given in the Mahābhārata, the statements are undoubtedly confused; but apart from it, I think that it is almost a gratuitous assumption to hold that all of them really give us the positions of the planets in the ecliptic and that such positions again refer to the fixed and the moveable Zodiacal portion of the Nakshatras. Perhaps the writers simply intend to mention all auspicious or inauspicious positions of the planets in such cases. I have therefore avoided all such debatable and doubtful points by confining myself solely to the Vedic works, about the
genuineness of which there can be no doubt and using the Purānic accounts only to corroborate the results deduced from the Vedic texts. According to this view the Mahābhārata war must be placed in the Kṛttikā period, inasmuch as we are told that Bhishma was waiting for the turning of the sun from the winter solstice in the month of Māgha. The poem, as we now have it, is evidently written a long time after this event.

Lastly, I have to express my obligations to several friends for encouraging me to carry on the inquiry and helping me in one way or another to complete this essay. My special thanks are however due to Dr. Rāmkṛishna Gopāl Bhāṇḍārkar, who kindly undertook to explain to me the views of German scholars in regard to certain passages from the Rigveda, and to Khan Bahadur Dr. Dastur Hoshang Jamasp for the ready assistance he gave in supplying information contained in the original Parsi sacred books. I am also greatly indebted to Prof. Max Müller for some valuable suggestions and critical comments on the etymological evidence contained in the essay. I am, however, alone responsible for all the views, suggestions, and statements made in the following pages.

With these remarks I leave the book in the hands of critics, fully relying upon the saying of the poet—

हेम्न: संदृश्यते हाम्मो विशुद्धिः भ्यामिकापि वा।

"The fineness or the darkness of gold is best tested in fire." It is not likely that my other engagements will permit me to devote much time to this subject in future; and I shall consider myself well rewarded if the
present essay does in any way contribute to a fuller and
unprejudiced discussion of the high antiquity of the
Aryan civilisation, of which our sacred books are the
oldest records in the world.

B. G. TILAK.

Poona, October, 1893.
Lok. Bal Gangadhar Tilak
Born: 1856. [ Died: 1920. ]
Publisher's Note

On the occasion of the birth centenary of Lok. B. G. Tilak, we have the proud privilege to offer to the discriminating reader this 3rd reprint of his famous research work into The Antiquity of the Vedas. Published by the Author in 1893, it was reprinted in 1916 and 1925.

J. S. Tilak.

Poona, October 1955.
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THE ORION

OR

Researches into the Antiquity of the Vedas

CHAPTER I

INTRODUCTION

Importance of ascertaining the age of the Vedas—Linguistic method—Its defects—Astronomical method—Its difficulties unduly magnified—Views of European and Native scholars examined.

The Veda is the oldest of the books that we now possess, and it is generally admitted "that for a study of man, or if you like, for a study of Aryan humanity, there is nothing in the world equal in importance with it." There is no other book which carries us so near the beginning of the Aryan civilization, if not the absolute beginning of all things, as maintained by the Hindu theologians; and the importance of ascertaining even approximately the age when the oldest of the Vedic Rishis, like the classical Vālmiki, may have been inspired to unconsciously give utterance to a Vedic verse, cannot therefore be overrated. The birth of Gautama Buddha, the invasion of Alexander the Great, the inscriptions of Ashoka, the account of the Chinese travellers, and the

* India: what it can teach us? p. 112. The references throughout are to the first edition of this work.
overthrow of Buddhism and Jainism by Bhatta Kumārila and Shankarāchārya, joined with several other less important events, have served to fix the chronology of the later periods of the ancient Indian History. But the earlier periods of the same still defy all attempts to ascertain their chronology; and the earliest of them all, so important to the “true student of mankind,” the period of the Rigveda, is still the subject of vague and uncertain speculations. Can we or can we not ascertain the age of the Vedas? This is a question which has baffled the ingenuity of many an ancient and a modern scholar, and though I have ventured to write on the subject I cannot claim to have finally solved this important problem in all its bearings. I only wish to place before the public the result of my researches in this direction and leave it to scholars to decide if it throws any additional light on the earliest periods of the Aryan civilization.

But before I proceed to state my views, it may be useful to briefly examine the methods by which Oriental scholars have hitherto attempted to solve the question as to the age and character of the Vedas. Prof Max Müller divides the Vedic literature into four periods—the Chhandas, Mantra, Brāhmaṇa, and Sūtra; and as each period presupposes the preceding, while the last or the Sūtra period is prior, “if not to the origin, at least to the spreading and political ascendancy of Buddhism” in the fourth century before Christ, that learned scholar, by assigning two hundred years for each period arrives at about 1200 B.C., as the latest date, at which we may suppose the Vedic hymns to have been composed.*

* See Max Müller’s 1st Ed. of Rig. Vol. IV., Pref. pp. v., vii. This preface is also printed as a separate pamphlet under the title
INTRODUCTION

This, for convenience, may be called the literary or the linguistic method of ascertaining the age of the Vedas. A little consideration will, however, at once disclose the weak points in such arbitrary calculations. There are different opinions as to the division of the Vedic literature; some scholars holding that the Chhandas and Mantra is one period, though a long one. But granting that the Vedic literature admits of a four-fold division, the question of the duration of each period is still involved in uncertainty and considering the fact that each period might run into and overlap the other to a certain extent, it becomes extremely difficult to assign even the minimum chronological limits to the different periods. The method may, indeed, be used with advantage to show that the Vedas could not have been composed later than a certain period; but it helps little in even approximately fixing the correct age of the Vedas. Prof. Max Müller himself admits* that the limit of 200 years can be assigned to each period only under the supposition that during the early periods of history the growth of the human mind was more luxuriant than in later times; while the late Dr. Haug, following the same method, fixed the very commencement of the Vedic literature between 2400—2000 B. C.† by assigning about 500 years to each period, on the analogy of similar period in the Chinese literature. It is, therefore, evident that this method of calculation, howsoever valuable it may be in "Ancient Hindu Astronomy and Chronology." In the second edition of the Rigveda the prefaces in the first edition are reprinted all together at the beginning of the fourth Volume.

* Pref. to Rig. Vol. IV., p. vii.
† Introduction to the Aitareya Brāhmaṇa, p. 48. Prof.
checking the results arrived at by other methods, is, when taken by itself, most vague and uncertain. A further study of the different periods of the Vedic literature and its comparison with other ancient literatures, might hereafter help us to ascertain the duration of each period a little more accurately. But I think we cannot expect, this method alone, to be ever in a position to fix with any approach to certainty the correct age of the Vedas. Prof. Max Müller considers 200 years to be the minimum duration of each period, while Dr. Haug and Prof. Wilson thought that a period of 500 years was not too long for the purpose;† and I believe there is hardly any inherent improbability if a third scholar proposes to extend the duration of each of these periods up to something like 1000 years. In the face of this uncertainty we must try to find out other means for ascertaining the correct age of the Vedas.

The Vedas, the Brāhmaṇas and the Sūtras contain numerous allusions and references to astronomical facts, and it was believed that we might be able to ascertain Whitney thinks that the hymns may have been sung as early as 2000 B.C. *See Intro. to his Sanskrit Grammar, p. xiii. For a summary of the opinions of different scholars on this point see Kaegi’s Rigveda translated by Arrowsmith, p. 110, note-39. The highest antiquity assigned is 2400 B.C.

† In a paper submitted to the Ninth Oriental Congress, Mr. Dhrupa has recently examined the whole Vedic literature with a view to ascertain its chronology, and he arrives at the conclusion that the duration assigned to the several periods of the Vedic literature by Prof. Max Müller is too short, and that “without making any guesses at numbers of years or centuries” we should at present be content with arranging the Vedic literature somewhat after the manner of the Geological strata or periods.
from them the age of the oldest literary relic of the Aryan race. But somehow or other the attempts of scholars to fix the age of the Vedas by what may be called the astronomical method, have not yet met with the expected success. Unfortunately for us, all the Sanskrit astronomical words that we now possess, except perhaps the Vedânga Jyotiṣha, belong to the later period of Sanskrit literature, when the Greek influence is perceptible in all its mathematical works. The different methods of astronomical calculations given in these works, the various eras that were established in India after Shâlivâhana or Vikrama, the introduction of the Bârhaspatya cycle, and the adoption of the Greek division of the Zodiac, make it extremely difficult to correctly interpret the astronomical references in the later works; while the confusion, caused by the supposed absence of any definite statement as to the character of the year and the cycle mentioned in the Vedic works, renders it a hard task to deduce a consistent theory out of the various but stray references to astronomical facts in the Vedic literature. Take for instance the question of the commencement of the year in the Vedic calendar. There are grounds to hold that the ancient Aryas commenced their year either with spring or with autumn, at the equinoxes or at the solstices;* while the later astronomical works and systems furnish us with facts which go to prove that the year, in the different parts of India, commenced with almost all the different months of the year—Kārtika, Mārgashirṣha,† Âśâdha, Châitra and Bhâdrapada. The discussion as to the number of

* See infra Chap. II.
† Whitney's Sûrya Siddhânta xiv., 16, n.
the Nakshatras and different opinions as to their origin have further complicated the problem; while doubts have been raised as to the capacity of the Brāhmans in 1200 B. C. to make observations of solstitial points with astronomical accuracy.* I shall have to examine hereafter how far some of these objections are tenable. For the present it is sufficient to state that in consequence of such doubts:and objections, definite observations or allusions to astronomical events in the earliest works have been looked upon with suspicion by a good many Oriental scholars, while some have even condemned the astronomical method as inaccurate and conjectural.† It is, however, admitted that "if the astronomical date on which conclusions as to the age of the Veda have been built implied all that they were represented to imply, the earliest periods of Vedic poetry will have to be rearranged.‡

It appears to me that scholars have erred too much on the side of overcautiousness in condemning this method. I do not mean to say that there are no difficulties; but sufficient care does not appear to have been taken to always keep in view the main point of the inquiry, by separating it from the mass of irrelevant matter, with which, in some cases, it becomes unavoidably mixed up. Some of Bentley's speculations for instance, are indeed ingenious and suggestive, but he

* Pref. to Rig. Vol. IV., p. xxix. It is very difficult to understand on what grounds this assertion is made. Ancient Vedic bards had no mathematical instruments, but still they could have easily marked when day and night became equal in length.
† See Weber's History of Indian Literature, p. 2, note.
‡ Pref. to Rig. Vol., IV p. lxxi.
relied too much upon Purânic traditions, mere etymological speculations and his own calculations based thereon, instead of trying to find out whether there is anything in the earlier works to corroborate or support these traditions. On the other hand, Prof. Weber's Essay, which, as a collection of astronomical allusions and references in the Vedic literature, is extremely valuable, is taken up by the controversy as to the origin of the Nakshatras raised by M. Biot; and the same thing may be said of Prof. Whitney's contributions on the subject.* Various other questions, such as whether the Vedic cycle comprised five or six years, how and when the intercalary days or months were inserted to make the lunar correspond with the solar year, have also caused the attention of scholars to be diverted from the broad astronomical facts and observations to be found recorded in the Vedic literature; and as a consequence we find that while the questions as to the original number of the Nakshatras and as to whether the Chinese borrowed them from the Hindus or vice versa, are so ably discussed, no systematic attempt has yet been made to trace back the astronomical references in the later works to the Sanhitâs, and to fully examine their bearing on the question of the age and character of the Vedas. On the contrary, Prof. Weber asks us to reconcile ourselves to the fact that any such search will, as a general rule, be absolutely fruitless!† In the following pages I have endeavoured to shew that we need not be so much disappointed. In

* See his essay on the Hindu and Chinese systems of Asterisms.
† Weber's History of Indian Literature, p. 7.
my opinion there is ample evidence—direct and circumstantial—in the earliest of the Sanhitās, to fully establish the high antiquity assigned to the Indian literature on geographical and historical grounds.* I base my opinion mainly upon references to be found in the early Vedic works, the Sanhitās and the Brāhmaṇas, and especially in the earliest of these, the Rigveda. For though later works may sometimes give the same traditions and references, yet any inference which is based upon them is likely to be regarded with more or less suspicion, unless we can show something in the earliest works themselves to justify that inference. Where the Sanhitās and the Brāhmaṇas directly speak of the actual state of things in their time, there is, of course, no ground to disbelieve the same, but I think that even the traditions recorded in these works are more reliable than those in later works, for the simple reason that those traditions are there found in their purest form. Later works may indeed be used to supply confirmatory evidence, where such is available; but our conclusions must in the main be based on the internal evidence supplied by the Vedic works alone. Several Indian astronomers have worked more or less on the lines here indicated, but their labours in this direction have not unfortunately received the attention they deserve. The late Krishna Shāstri Godebole published his views on the antiquity of the Vedas in the second and third Volumes of the Theosophist,†

* It is on these grounds that Prof. Weber believes that the beginnings of the Indian Literature may perhaps be traced back even to the time when the Indo-Aryans still dwelt together with the Persa Aryans.” Hist. Ind Lit., p. 5.

† Also published as a separate pamphlet.
and though he has failed to correctly interpret some astronomical allusions in the Vedic works, yet there is much that is suggestive and valuable in his essay. The late Prof. K. L. Chhatre also appears to have held similar views on the subject, but he has not published them, so far as I know, in a systematic form. My friend Mr. Shankar Bālkṛiṣṇa Dikshit, who has written a prize essay in Marāthi on the history of Hindu Astronomy, and who has succeeded in correctly interpreting more verses in the Vedāṅga Jyotiṣha* than any other scholar has hitherto done, has also discussed this question in his essay, which I was allowed to read in MS. through his kindness. I am indebted to these scholars for some of the facts and arguments set forth in the following pages, and the present essay may, I think, be regarded as greatly developing, if not completing, the theory started by them.

* Mr. Dikshit would do well to publish an English translation of at least the Chapter on Vedāṅga Jyotiṣha in his essay. He has undoubtedly made a great advance over Weber and Thebaut in the correct interpretation of the treatise.
CHAPTER II

SACRIFICE alias THE YEAR

Primitive calendar co-eval with the sacrificial system—Prajapati = Yajna = Samskāra—Civil or Sāvana days—Sāvana and lunar months—Lunar and solar years—Intercalary days and months in Vedic times—Solar year was sidereal and not tropical—Old beginning of the year and the sacrifice—The Vishvuvan day—Vernal equinox and winter solstice—Uttarāyana Dakshināyana—Devayāna and Pitṛiyāna—Their original meaning—Bhāskarāchārya’s mistake about the days of the Devas—The two year beginnings were subsequently utilised for different purposes.

It is necessary, in the first place, to see what contrivances were adopted by the ancient Aryas for the measurement and division of time. The present Indian system has been thus described by Professor Whitney in his notes to the Sūrya Siddhānta (1. 13, notes):

“...In the ordinary reckoning of time, these elements are variously combined. Throughout Southern India (see Warren’s Kāla Sankalita, Madras, 1825, p. 4, etc.), the year and month made use of are the solar, and the day the civil; the beginning of each month and year being counted, in practice, from the sunrise nearest to the moment of their actual commencement. In all Northern India the year is lunar and is divided into both lunar and civil days; the year is composed of a variable number of months, either twelve or thirteen, beginning always with the lunar month, of which the commencement next precedes the true commencement of the sidereal year. But
underneath this division, the division of the actual "sidereal year into twelve solar months is likewise "kept up, and to maintain the concurrence of the "civil and lunar days, and the lunar and solar "months, is a process of great complexity, into the "details of which we need not enter here."

But the complications here referred to are evidently the growth of later times. The four ways of reckoning time, the Śāvāna, the Chāndra, the Nākṣattra and the Saura, are not all referred to in the early works, and even in later days all these measures of time do not appear to have been fully and systematically utilised. There is, as I have said before, no early work extant on Vedic calendar, except the small tract on Jyotisha, and our information about the oldest calendar must, therefore, be gathered either from stray references in the Vedic works or from the early traditions or practices recorded in the old sacrificial literature of India. There are several sacrificial hymns in the Rigveda, which show that the sacrificial ceremonies must then have been considerably developed; and as no sacrificial system could be developed without the knowledge of months, seasons, and the year, it will not be too much to presume that in Vedic times there must have existed a calendar to regulate the sacrifices. It is difficult to determine the exact nature of this calendar, but a study of the sacrificial literature would show that the phases of the moon, the changes in the seasons, and the southern and northern courses of the sun were the principal landmarks in the measurement of time in these early days. What is still more interesting, however, is that the leading features in the early sacrifices are the same as those
in the year. The late Dr. Haug, in his introduction to the Aitareya Brāhmaṇa, has observed that "the satras, which lasted for one year, were nothing but an imitation of the sun’s yearly course. They were divided into two distinct parts, each consisting of six months of 30 days each. In the midst of both was the Vishūvān, i.e., the equator or the central day, cutting the whole satra into two halves." This clearly shows that the ancient Rishis prepared their calendar mainly for sacrificial purposes, and the performance of various sacrifices facilitated, in its turn, the keeping up of the calendar. Offerings were made every morning and evening, on every new and full moon, and at the commencement of every season and ayana.† When this course of sacrifices was thus completed, it was naturally found that the year also had run its course, and the sacrifice and the year, therefore, seem to have early become synonymous terms. There are many passages in the Brāhmaṇas and Sanhitās, where Samvatsara and Yajna are declared to be convertible terms;‡ and no other theory has yet been suggested on which this may be accounted for. I am, therefore, inclined to believe that the Vedic Rishis kept up their calendar by performing the corresponding round of sacrifices on the sacred fire that constantly burnt in their houses, like the fire of the Parsi priest in

† Cf. Baudhāyana Sutras, ii. 4-23, which describes the continuous round of sacrifices as follows:—अन्नाधिकारमश्चावयमानं ज्ञाति यष्टिच्छविवचित्त्रीमय ईश्वरं मात्सायानां पूर्णमाससावयमानं श्रावणवर्षयां याम्। Also compare Manu iv. 25, 26, and Yājnavalkya i, 125.
‡ See Ait, Br, ii. 17, which says संवत्सर: प्रजापति। प्रजापतियः
modern times. The numerous sacrificial details, which we find so fully described in the Brāhmaṇas, might be later innovations, but the main idea of the yearly sacrifice appears to be an old one. The etymology of the word riṭvij (riṭu + yaJay = season sacrificer) shows that even in the oldest days there existed a certain correspondence between the sacrifices and the seasons and what is true of the seasons is true of the year which according to one derivation of saṃvatsara (vas=to dwell) is nothing but a period where seasons dwell, or a cycle of seasons. The priests were not only the sacrificers of the community, but were also its timekeepers, and these two functions they appear to have blended into one by assigning the commencement of the several sacrifices to the leading days of the year, on the natural ground that if the sacrifices were to be performed they must be performed on the principal days of the year. Some scholars

Also Ait. Br. iv. 22; Shatapatha Br. xi. 1. 1. 1; 2. 7. 1.
In Taitt. San. ii. 5. 7. 3; vii. 5. 7. 4 we have यह व ब्रजापि: and again in vii. 2. 10. 3 महासर: ब्रजापि:

* Of Bhānu Dīkṣita’s Com. on Amara i, 4, 20, Dr. Schrader in his Prehistoric Antiquities of the Aryan Peoples Part iv., Ch. vi. (p. 305) also makes a similar observation. He holds, on philological grounds, that the conception of the year was already formed in the primeval period by combining into one whole the conception of winter and summer, which he believes to be the two primeval seasons.

† “In Rome the care of the calendar was considered a religious function, and it had from earliest times been placed in the hands of the pontiffs.” Lewis’s Historical Survey of the Astronomy of the Ancients. p. 24.

‡ “Plato states that the months and years are regulated in
have suggested that the yearly *satras* might have been subsequently invented by the priests. But the hypothesis derives little support from the oldest records and traditions of all the sections of the Aryan race. Without a yearly *satra* regularly kept up a Vedic Rishi could hardly have been able to ascertain and measure the course of time in the way he did. When better contrivances were subsequently discovered the sacrifice might naturally become divested of their time-keeping function and the differentiation so caused might have ultimately led to an independent development of both the sacrifices and the calendar. It is to this stage that we must assign the introduction of the numerous details of the yearly sacrifice mentioned in later works; and thus understood, the idea of a sacrifice extending over the whole year may be safely supposed to have originated in the oldest days of the history of the Aryan race. In fact, it may be regarded as coeval with, if not antecedent to, the very beginning of the calendar itself.

We have now to examine the principal parts of the year, *alias* the sacrifice. The *sāvana* or the civil day appears to have been, as its etymology shows,† selected in such cases as the natural unit of time. 30 such order that the sacrifices and festivals may correspond with the natural seasons; and Cicero remarks that the system of intercalation was introduced with this object." Lewis's Hist. Astr. Anc., p. 19.

*Comparative Philology also points to the same conclusion; Cf. Sanskrit *ṣaṭ, Zand* *ṣaf, Greek ἄγος*. It is well-known that the sacrificial system obtain amongst the Greeks, the Romans and the Iranians.

† *Sāvana* is derived from *ṣaṭ* to sacrifice, and means literally a sacrificial day.
days made a month and 12 such months or 360 sāvana days made a year.* Comparative Philology, however, shews that the names for the month and the moon coincide, with occasional small differences of suffix,† in most of the Indo-European languages, and we may therefore conclude that in the primitive Aryan times the month was determined by the moon. Now a month of thirty civil or sāvana days cannot correspond with a lunar synodical month, and the Brahmavādins had therefore to omit a day in some of the sāvana months to secure the concurrence of the civil and the lunar months.‡ The year of 360 sāvana days was thus practically reduced to a lunar year of 354 civil days or 360 tithis. But a further correction was necessary to adjust the lunar with the solar reckoning of time. The zodiac was not yet divided into twelve equal parts, and the solar month, as we now understand it, was unknown. The commencement of the cycle of seasons was, therefore, the only means to correct the calendar, and the ancient Aryas appeared to have early hit upon the device of the intercalary days or month for that purpose. There are many passages in the Taittiriya

* Ait. Br. ii. 17; Taitt, San. ii, 5, 8, 3; Rig, i. 164. 48. Prof. Whitney (Sur. Sid. 13, n) observes. "The civil (sāvana) day is the natural day......A month of 30 and a year of 360 days are supposed to have formed the basis of the earliest Hindu Chronology, an intercalary month being added once in five years."


‡ उत्कृष्ण्या नोत्कृष्ण्या मिति मौमास्ते ब्रह्मवादिनः Taitt. San. vii. 5. 7. 1., and Tândya Br. v. 10. See also Kāla-Mādhava Chap. on Month. Cal. Ed. p. 63.
and Vājasaneyi Sanhitās and also one in the Ṛigveda* wherein the intercalary month is mentioned, and though opinions may differ as to when and how it was inserted, we may, for the purpose of our present inquiry, regard it as undisputed that in the old Vedic days means were devised and adopted to secure the correspondence of the lunar with the solar year. The occurrence of the twelve hallowed nights amongst the Teutons points to the same conclusion. They were in fact the supplementary days \(366 - 354 = 12\) required to balance the lunar with the solar year,—a period when the Ribhus, or the genii of the seasons, slackened their course and enjoyed the hospitality of the sun after toiling for a whole year (Ṛig. i. 33. 7.),† and when Prajāpati, the God of sacrifices; after finishing the old year’s sacrifice, prepared himself for the new year’s work (Atharva Veda iv. 11. 11.). The sacrificial literature of India still preserves the memory of these days by ordaining that a person wishing to perform a yearly sacrifice should devote 12 days \(dvādashaḥ\) before its commencement to the preparatory rites. These facts, in my opinion, conclusively establish that the primitive Aryans had solved the problem involved in balancing the solar with the lunar year. There may be some doubt as to whether the concurrence of the two years was at first secured by intercalating twelve days at the end of every lunar year, or whether the days were allowed to accumulate until

* Taitt. San. i. 4. 14; Vaj. San. 7. 70; Ṛig. i. 25. 8. As regards the twelve hallowed (intercalary) nights Cf. Ṛig. iv. 33. 7.; Atha Veda iv. 11. 11; Taitt. Br. i. 1. 9. 10.
† See Zimmer’s Life in Ancient India, p. 366; Kaegi’s Rigveda (translation by Arrowsmith), pp. 20, 37.
an intercalary month could be inserted. The former appears to have been the older method, especially as it has been utilised and retained in the performance of yearly sacrifices; but whichever may be the older method, one thing is certain, that primitive Aryas had contrived means for adjusting the lunar with the solar year. Prof. Weber and Dr. Schrader* appear to doubt the conclusion on the sole ground that we cannot suppose the primitive Aryans to have so far advanced in civilisation as to correctly comprehend such problems. This means that we must refuse to draw legitimate inferences from plain facts when such inferences conflict with our preconceived notions about the primitive Aryan civilisation. I am not disposed to follow this method, nor do I think that people, who knew and worked in metals, made clothing of wool, constructed boats, built houses and chariots, performed sacrifices, and had made some advance in agriculture,† were incapable of ascertaining the solar and the lunar year. They could not have determined it correct to a fraction of a second as modern astronomers have done; but a rough practical estimate was, certainly, not beyond their powers of comprehension. Dr. Schrader has himself observed that the conception of the year in the primeval period was formed by combining the conceptions of the seasons.‡

* See Indische Studien, xviii, 224, and Dr. Schrader's observations thereon in his Prehistoric Antiquities of Aryan Peoples, Part iv., Chap. vi., pp. 308-10.

† For a short summary of the primitive Aryan civilisation, see Peile's Primer of Philology, pp. 66, 67; also Kaegi's Rigveda, translated by Arrowsmith pp. 11-20.

‡ See Pr. Ant. Ary, Peoples translated by Jevons, p. 305.
If so, it would not be difficult, even for these primitive Aryans, to perceive that the period of twelve full moons fell short of their seasonal year by twelve days. Dr. Schrader again forgets the fact that it is more convenient, and hence easier and more natural, to make the year begin with a particular season or a fixed position of the sun in the heavens, than to have an ever-varying measure of time like the lunar year. Lewis, in his Historical Survey of the Astronomy of the Ancients, quotes Geminus to shew that “the system pursued by the ancient Greeks was to determine their months by the moon and their years by the sun,” and this appears to me to have been the system in force in the Indo-Germanic, or at any rate in the primitive Vedic period. There is no other conclusion that we can fairly draw from the facts and passages noted above.

There is, however, a further question, as to whether the solar year, with reference to which these corrections were made, was tropical or sidereal. It is true that the great object of the calendar was to ascertain the proper time of the seasons. But the change in the seasons consequent upon the precession of the equinoxes is so exceedingly minute as to become appreciable only after hundreds of years, and it is more probable than not that it must have escaped the notice of the early observers of the heavens, whose only method of determining the position of the sun in the ecliptic was to observe every morning the fixed stars nearest that luminary.† Under such a system the year would naturally be said to be complete when the sun returned to the same fixed star.

† Taitt. Br. i. 5. 2. 1; यत्पुण्यं नक्षत्रं तदन्तरक्षाणायम्ययम्। यदा वै
Prof. Whitney has pointed out that the same system is followed in the Sūrya Siddhānta, though the motion of the equinoxes was then discovered. It is, therefore, natural to presume that the early Vedic priests were ignorant of the motion of the equinoxes. No early work makes any mention of or refers to it either expressly or otherwise; and the solar year mentioned in the Vedic works must, therefore, be considered as sidereal and not tropical. This would necessitate a change in the beginning of the year, every two thousand years or so, to make it correspond with the cycle of natural seasons, and the fact that such changes were introduced twice or thrice is a further proof of the old year being a sidereal one.† The difference between the sidereal and the tropical year is 20.4 minutes, which causes the seasons to fall back nearly one lunar month in about every two thousand years, if the sidereal solar year be taken as the standard of measurement. When these changes and corrections came to be noticed for the first time, they must have created a great surprise and it was not till after one or two adjustments on this account were made that their true reason, the motion of the equinoxes, could have been discovered. Garga tells us that if the sun were to

† The Kṛttikās once headed the list of the Nakshatras, which now begins with Ashvini. Other changes are discussed in the following chapters of this work.

"It is, however, not the tropical solar year which we employ, but the sidereal, no account being made of the precession of the equinoxes."
turn to the north without reaching Dhanishṭā, it foretold great calamity, and I am disposed to put a similar interpretation upon the story of Prajāpati alias Yajna alias the year, who contrary to all expectations, moved backwards to his daughter Rohini. But as I wish to examine the tradition more fully hereafter, it is not necessary to dilate on the point here. My object at present is to show that the Vedic solar year was sidereal and not tropical, and what has been said above is, I believe, sufficient to justify such a presumption, at least for the present, though it may afterwards be either retained or discarded, according as it tallies or jars with other facts.

Opinions differ as to whether the lunar month began with the full or the new moon; and whether the original number of Nakshatras was 27 or 28. But I pass over these and similar other points as not very relevant to my purpose, and take up next the question of the commencement of the year. I have already stated that the sacrifice and the year were treated as synonymous in old days, and we may, therefore, naturally expect to find that the beginning of the one was also the

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* Garga quoted by Bhattotpala on Brihat. San. iii. 1

† Ait. Br. iii. 33. The passage is discussed in this light further on in Chapter VIII. See also Shat. Br. i. 7. 4. 1.

‡ See Kāla Mādhava, Chapter on Month, Cal. Ed., p. 63; पौर्णमास्यथावे शुष्क: कटाक्षे मूयान।। We can thus explain why the full moon night of a month was described as the first night of the year. See infra.

beginning of the other. The Vedânga Jyotishâ makes the year commence with the winter solstice, and there are passages, in the Shruta Sûtras which lay down that the annual sacrifices like gavâm-ayana, should be begun at the same time. * A tradition has also been recorded by Jaimini and others that all Deva ceremonies should be performed† only during the Uttarâyana; and the Uttarâyana, according to the several Jyotisha works,‡ is the period of the year from the winter to the summer solstice, that is, from the time when the sun turns towards the north till it returns towards the south. This leads one to suppose that the winter solstice was the beginning of the year and also of the Uttarâyana at the time when the annual sacrifices were established, and therefore in the old Vedic days. But a closer consideration of the ceremonies performed in the yearly satras will show that the winter solstice could not have been the original beginning of these satras. The middle day of the annual satra is called the Vishûvân day, and it is expressly stated that this central day divides the satra into two equal halves, in the same way as the Vishûvân or the equinoctial day divides the year.§ The satra was thus the imitation of the year in every respect, and originally it must have corresponded exactly with the course of the

* See Ved. Jy. 5; Ashvalâyana Shr. Sû. i. 2. 14. 1; ii. 2. 14, 3 and 22; Kât. Shr. Sû. v. 1. 1.
† Mimânsâ Darshana, vi. 8. 5. Ashvalâyana, Gr. Sû. i. 4. 1. Shatapatha, Br. xiv. 9. 3. 1. The last quoted in Kâla Mûdhava, Chapter on Ayana, Cal. Ed., p. 57, but from the Kânya recension thus: उन्मायने आपुरवमाणप्रस्तय पुण्ये क्रि द्वादशाहुपसत्रमती भूवन।
‡ Sur. Sid. xiv. 10; Ved. Jy. 5.
§ Ait. Br. iv. 22; Taitt. Br. i. 2. 3. 1; Tân. Br. iv. 7. 1.
year. Now, as Vishùvàn literally means the time when day and night are of equal length, if we suppose the year to have at the time commenced with the winter solstice, the Vishùvàn or the equinoctial day could never have been its central day, and the middle day of the satra would correspond, not with the equinoctial, as it should, but with the summer solstice. It might be urged that Vishùvàn as referring to the satra should be supposed to be used in a secondary sense. But this does not solve the difficulty. It presupposes that Vishùvàn must have been used at one time in the primary sense (i. e., denoting the time when day and night are equal), and if in its primary sense it was not used with reference to the satra it must have been so used at least with reference to the year. But if Vishùvàn was thus the central day of the year, the year must have once commenced with the equinoxes. The word uttarāyana is again susceptible of two interpretations. It may mean “turning towards the north from the southernmost point,” or it may indicate “the passage of the sun into the northern hemisphere, i. e. to the north of the equator.” If we adopt the first meaning, the Uttarāyana and the year must be held to commence from the winter solstice, while if the second interpretation be correct, the Uttarāyana and the year must have once commenced with the vernal equinox. The facts, that the central day of the annual satra was called vishùvàn, that Vasanta or spring was considered to be the first of the seasons,* and that the āgrāyanēśhṭis or the half-yearly sacrifices were required to be performed every Vasanta

(spring) and Sharad (autumn) clearly shew that the second of the two interpretations given above is more likely to be the older one. Let us, however, examine the point more fully.

The only passages where uttarāyāna is mentioned in the Vedic works are those wherein the white and the black paths for the souls of the deceased, the Devayāna and the Pitrīyāna, are described. The words devayāna and pitrīyāna occur several times in the Rigveda. Agni is said to know both these;† while in the Vājasaneyi Sanhitā 19. 47, these are said to be the two paths open to mortals. In the Rigveda x. 18. 1, the path of the god of Death is said to be the reverse of devayāna, and in the Rigveda x. 98. 11, Agni is said to know devayāna by seasons.† There is, however, no passage in the Rigveda where devayāna is fully defined and we have consequently to refer to the passages in the Brihadāranyaka and the Chhāndogya Upanishad for a fuller explanation of these terms. Before the idea was recorded in these works it must undoubtedly have received considerable additions, but nevertheless the original sense cannot be supposed to have been completely lost in these later additions. It is therefore extremely important to see how these two paths are described in the Brahmanas and Upanishads. Brih. vi., 2,
15 and Chh. iv. 15.5 state that “flame, day, the increasing moon, the six months when the sun is towards the North, the devaloka (Chh. davapatha) or the abode (Chh. patha) of gods, &c.” is the way never to return; while “smoke, night, the decreasing moon and the six months when the sun is towards the south, the pitriloka or the abode of Pitris” is the reverse. In the Bhagavad Gitā viii. 24, 25 we find the same sentiments in modern phraseology and the question is, what is meant by the phrase “the six months when the sun is towards the north” or, as Yāska and Gitā have it, “the six months of the Uttarāyana.” Almost all the commentators have interpreted the expression to mean the six months from the winter to the summer solstice.‡ But notwithstanding their high authority it will be found that their interpretation, though in consonance with the later astronomical views, is directly opposed to the passages in the Vedic works. In the Taittiriya Sanhitā vi. 5. 3, we are told, “the sun, therefore, goes by the south for six months and six by the north.” But this does not help us in ascertaining the correct meaning of the phrase “by the

† अग्रिमौल्लह: आप्तिकृतम्यमेश्वरायम्यमाप्ति वश्यानां द्वारिकी गति तथा न प्रातिर्द्वार:। भृगुमार्गितेऽर्जुर्णियमाप्तिकृत्यमाप्ति द्वारिकी गति तथा न प्रातिर्द्वार:। भ्राह्मणमाप्ति द्वारिकी गति तथा न प्रातिर्द्वार:। भ्राह्मणमाप्ति द्वारिकी गति तथा न प्रातिर्द्वार:। भ्राह्मणमाप्ति द्वारिकी गति तथा न प्रातिर्द्वार:। भ्राह्मणमाप्ति द्वारिकी गति तथा न प्रातिर्द्वार:।

‡ Shankarāchārya is not explicit; yet his reference to the death of Bhīṣma shows that he takes the same view. Anandgiri on Prashnapanishad i. 9, says ज्ञेज्ञातोद्वारश्चिनायनम्।
north. " As it stands it may mean either the solstitial equinoctial six months. We must therefore look for another passage and this we find in the Shatapatha Brāhmaṇa ( ii. 1. 3, 1-3 ), where in describing the two aforesaid paths it lays down in distinct terms that Vasanta, Grisṛma and Varṣha are the seasons of the Devas; Sharad, Hemanta and Shishira those of the Pitris the increasing fortnight is of the Devas; the decreasing one of the Pitris: the day is of the Devas; the night of the Pitris: again the first part of the day is of the Deva; the latter of the Pitris...When he (the sun) turns to the north, he is amongst the Devas and protects them; when he turns to the south he is amongst the Pitris and protects them." This removes all doubts as to what we are to understand by devayāna, devapatha, or devalok and uttarāyāna as connected with it. The Brahadāranyaka Upanishad is a part of the Shatapatha Brāhmaṇa, and we shall not be violating any rule of interpretation if we interpret the passage in the one in the light of a similar passage in the other. Now if Vasanta (spring), Grisṛma (summer) and Varṣha (rains) were the seasons of the Devas and the sun moved amongst the Devas when he turned to the north, it is impossible to maintain that the Devayāna or the Uttarāyāna ever commenced with the winter solstice, for in neither hemisphere the winter solstice marks the beginning of spring, the first of the Deva
seasons. The seasons in Central Asia and India differ. Thus the rains in India commence about or after the summer solstice, while in the plains of Asia the season occurs about the autumnal equinox. But in neither case Vasanta (spring) commences with the winter solstice or Varshâ (rains) ends at the summer solstice. We must, therefore, hold that Devayâna in those days was understood to extend over the six months of the year, which comprised the three seasons of spring, summer, and rains, i.e. from the vernal to the autumnal equinox, when the sun was in the northern hemisphere or to the north of the equator. This shows further that the oldest order of seasons did not place Varshâ (rains) at the summer solstice, when the chief Indian monsoon commences: but at the autumnal equinox. The winter solstice, according to this order, falls in the middle of Hemanta. In the modern astronomical works, the winter solstice is, however, placed at the end and not in the middle of Hemanta, while the vernal equinox is said to fall in the middle of Vasanta. When the Vedic Aryas became settled in India, such a change in the old order of seasons was necessary to make them correspond with the real aspect of nature. But it is difficult to determine exactly when this change was made.* The old order of seasons given in the passage above quoted, however, clearly states that Vasanta in old days commenced with the vernal equinox. We can now understand why Vasanta has been spoken of as the first season and why the Nakshatras have been divided into two groups called

the Deva Nakshatras and the Yama Nakshatras. I am aware of the theory which attempts to explain away the passages above cited as metaphorical to avoid the appearance of superstition.† But the method is neither sound nor necessary. The path of the Devas and the path of the Pitris are several times referred to in the Rigveda, and though we might suppose the Brahma-vâdins to have developed the two ideas to their utmost extent, it cannot be denied that the original idea is an old one, suggested by the passage of the sun in the northern and southern hemispheres.

In the absence of anything to the contrary we might therefore take it as established that in the early Vedic days the year began when the sun was in the vernal equinox; and as the sun then passed from the south to the north of the equator it was also the commencement of his northern passage. In other words, the Uttarâyana (if such a word was then used), Vasanta, the year and the Satras all commenced together at the vernal equinox. The autumnal equinox which came after the rains was the central day of the year; and the latter half of the year was named the Pitriyâna or what we would now call the Dakshinâyana. It is difficult to definitely ascertain the time when the commencement of the year was changed from the vernal equinox to the winter solstice. But the change must have been introduced long before the vernal equinox was in the Kritikâs, and when this change was made uttarâyana must have gradually come to denote the first half

* Taitt. Br. i. 1.2.6 and i. 5.2.6.
† See Thomson's Bhagwad Gîtâ, p. 60.
of the new year, i.e. the period from the winter to the summer solstice, especially as the word itself was capable of being understood in the sense of “turning towards the north from the southernmost point.” I am of opinion however, that devayana and pitriyana, or devaloka and pitroka were the only terms used in the oldest times. It is a natural inference from the fact that the word uttarayana, as such, does not occur in the Rigveda. The fact, that Vishuvan was the central day of the yearly satra, further shows that the sacrificial system was coeval with the division of the year into the paths of Devas and Pitris. After a certain period the beginning of the year was changed to the winter solstice, and it was some time after this change was made that the words uttarayana and dakshinayana came to be used to denote the solstitial divisions of the year. But devayana and pitriyana could not be at once divested of the ideas which had already become associated with them. Thus while new feasts and sacrifices came to be regulated according to uttarayana and dakshinayana, devayana and pitriyana with all the associated ideas continued to exist by the side of the new system, until they became either gradually assimilated with the new system or the priests reconciled the new and the old systems by allowing option to individuals to follow whichever they deemed best. We must therefore take great care not to allow the idea of uttarayana, as we now understand it, to obscure our vision in interpreting the early Vedic traditions, and that too much care can never be taken is evident from the fact that even so acute an astronmer as Bhaskaracharya was at a loss to correctly understand the tradition that the Utta-
rāyana was the day of Dewas. In his Siddhānta Shiromani he raises the question how the uttarāyana, as it was generally understood in his day, could be the day of the Devas. He admits that the celestial beings on Meru at the North Pole behold the sun (during all the six months) when he is in the northern hemisphere (vii. 9) and these six moths may therefore be properly called their day. But the word uttarāyana was then used to denote the period of six months from the winter to the summer solstice; and Bhāskarāchārya was unable to understand how such an uttarāyana could be called the day of the Devas by the writers of the astronomical Sanhitās. If the sun is visible to the Gods at Meru from the vernal equinox to the summer solstice, its passage back to the autumnal equinox lies through the same latitudes and in that passage i.e. during three months after the summer solstice, the sun must, says Bhāskarāchārya, be visible to the Gods. But according to the Sanhitā-writers the day of the Devas ended with the Uttarāyana, that is as Bhāskara understood the word, at the summer solstice. How is this conflict to be reconciled? Bhāskarāchārya could give no satisfactory solution of the difficulty, and asks his readers to reconcile the conflicting statements on the supposition

* In the Surya Siddhānta xii. 67 it is said that “At Meru Gods behold the sun, after but a single rising, during the half of his revolution beginning with Aries;” while in xiv. 9, the uttarāyana is said to commence “from the sun’s entrance into Capricorn”. The author, however, has not noticed the tradition that the Uttarāyana is the day of the Devas and the apparent inconsistency arising therefrom. Perhaps he understood the tradition in its true sense.
that the doctrine may be regarded as referring to "judicial astrology and the fruits it foretells." Had Bhāskara-chārya however known that the word uttarāyana was sometimes used for devayāna to denote the passage of the sun from the vernal to the autumnal equinox, I am sure, he would not have asked us to be satisfied with the lame explanation that the doctrine of the Sanhitā-writers need not be mathematically correct as it refers exclusively to judicial astrology. It is difficult to say whether the ancient Āryas ever lived so near the north pole as to be aware of the existence of a day extending over at least two or three if not six months of the year. But the idea that the day of the Devas commences when the sun passes to the north of the equator, appears to be an old one. In the Taïtrīya Brāhmaṇa† iii. 9. 22. 1, we are told that the year is but a day of the Devas and

*The original verses are as follows:

विन्रे सुराणामयम् यदृञ्चर निशोतलसाहितिकः प्रकृतिति नवीने शिवेन तन्मत्र निशा तथा तत्त्वाहिनाय तताल दिलातात्वाहिति ये: कम्मने तेनेव बृहत्तरोहरीति:।

यच्च इति: प्रथम स देवस्तादिव तियत्र न विलेक्यते किमु।

Golādhyaṇa vii. 11. 12, Bāpudevashāstri’s Ed. pp. 304, 5.

† एवं वा एतद्वारामह:। यस्कस्मर:। It is however extremely hazardous to base any theory upon this. Traditions like these have been cited as indicating the fact the North Pole was inhabited in old days! Similar other traditions are said to indicate the existence of a pre-glacial period. Is it not more probable to suppose that when uttarāyana and dakshināyana came to be: first distinguished, they were respectively named ‘day’ and ‘night’ with a qualifying word to mark their special nature? The history of languages shews that when people come across new ideas they try to name them in old words. The Uttarāyana and the Dakshināyana may have been thus conceived as God’s day and night. See infra. Chap. V.
even Herodotus (400 B.C.) mentions a people who sleep during the six months of the year.* If the tradition is, therefore, as old as it is represented to be, it is impossible to reconcile it with the later meaning of uttarāyana as commencing from the winter solstice and this would then furnish an additional ground to hold that in early times the Uttarāyana began with the vernal equinox as stated in the Shatapatha Brāhmaṇa.

I have stated above that when the commencement of the year was altered from the vernal equinox to the winter solstice, uttarāyana either lost its older meaning or was rather used to denote the solstitial division of the year. But this is not the only consequence of that change. With the year the beginning of the annual satras was also gradually transferred to the winter solstice and the change was complete when the Taittirīya Sanhitā was compiled. In fact had it not been for the passage in the Shatapatha Brāhmaṇa it would have been impossible to produce any direct evidence of the older practice. When the beginning of the satra was thus changed, the Vishu-vān day must have gradually lost its primary meaning and come to denote simply the central day of the yearly satra.

The old practice was not however completely forgotten and for the purpose of the Nakshatra-sacrifices the vernal equinox was still taken as the starting point. Thus it is that Garga tells us that "of all the Nakshatras the Krittikās are said to be the first for sacrificial purposes

* Quoted in Narrien's Origin and Progress of Astronomy, p. 31.
and Shravīṣṭhā for (civil) enumeration.”* But even this distinction appears to have been eventually lost sight of by the later writers and all references to uttarāyana were understood to be made solely to the six months from the winter to the summer solstice, an error from which even Bhāskarāchārya did not escape, though he perceived the absurdity caused by it in some cases. At the present day we on the southern side of the Narmadā begin the year at the vernal equinox for all civil purposes, but still all the religious ceremonies prescribed to be performed in the Uttarāyana, are performed during the Uttarāyana beginning with the winter solstice, a position quite the reverse of that described by Garga. When we at the present day have been thus using the system of a double year-beginning, we need not be surprised if the ancient Āryas, after shifting the commencement of the year to the winter solstice, managed to keep up the old and the new system together by assigning the different beginnings of the year to different purposes as indicated by Garga. It was the only alternative possible if nothing old was to be entirely given up.

* Quoted by Somākara on Ved. Jy. 5. 

श्वेत च संवेष्म नक्षत्राणि कर्मसु एविका: प्रथममाच्छस्ते भविष्णु तु संस्कृयाया:।
CHAPTER III
THE KRITTIKAS

Nakshatras in old Vedic times generally mean asterisms and not zodiacal portions—The present and the older position of the solstices—In later works—In Vedânga Jyotiśha—An objection against its antiquity examined—Passages in the Taittiriya Sanhitâ and Brâhmaṇa—The Krîttikās head the Nakshatras—Deva and Yama Nakshatras—Their real meaning—Taittiriya Sanhitâ vii. 4. 8. discussed—Jaimini’s and Shbara’s interpretation of the same—Conclusions deducible therefrom—Winter solstice in Mâgha—Vernal equinox in the Krîttikās—the age of the Sanhitâ—2350 B. C.—Bentley’s arguments and views criticised.

We have seen that the ancient Aryas originally commenced their year, which was luni-solar and sidereal, with the vernal equinox and that when the beginning was changed to the winter solstice both the reckonings were kept up, the one for sacrificial and the other for civil purposes. Let us now examine if there is any reliable evidence to show that the Vedic priests made any corrections in the calendar when by the precession of the equinoxes the cycle of seasons gradually fell back. All our present calendars are prepared on the supposition that the vernal equinox still coincides with the end of Revati and our enumeration of the Nakshatras begins with Ashvini, though the equinox has now receded about 18° from Revati. It has been shown by Prof. Whitney (Sûrya Siddhânta, viii., 9 note, p. 211) that the above position of the vernal equinox may be assumed to be true at about 490 A. D. Taking this as the probable date of the introduction of the present system, we have
now to see if we can trace back the position of the vernal equinox amongst the fixed circle of stars. The question, so far, as one antecedent stage is concerned, has been thoroughly discussed by Colebrooke, Bently, Max Müller, Weber, Whitney, Biot, and other scholars; and I shall, therefore, only summarise what they have said, noting the points where I differ from them. I do not propose to enter into any detailed mathematical calculations at this stage of the inquiry, for I am of opinion that until we have thoroughly examined and discussed all the passages in the Vedic works bearing on this question, and settled and arranged our facts, it is useless to go into minute numerical calculations. The Vedic observations could not again be such as need any minute or detailed arithmetical operations. I shall therefore adopt for the present the simplest possible method of calculation,—a method which may be easily understood and followed by any one, who can watch and observe the stars after the manner of the ancient priest. We shall assume that the zodiac was divided into 27 parts, not by compass but by means of the leading stars, which Prof. Max Müller rightly calls the milestones of the heavens. The Vedic priest, who ascertained the motion of the sun by observing with his unaided eye the nearest visible star, cannot be supposed to have followed a different method in making other celestial observations; and, if so, we cannot assume that he was capable of recognizing and using for the purposes of observation any artificial divisions of the ecliptic on a mathematical principle.

*Taitt, Br. i. 5. 2. 1, previously quoted. The passage is very important as it describes the method of making celestial observations in old times.
such as those which would result from the division of
360° of the zodiac into 27 equal parts, each part thus
extending over 13° 20' of the ecliptic. Of course, such
an artificial method might be easily followed in later
days, when the means of observation increased and the
science of arithmetic was developed. But in the earliest
days of civilization, it is more natural to suppose that the
motions of the sun and the moon were determined by
observing which of the known fixed stars was nearest to
them. When we, therefore, find it stated in the Vedic
works that the sun was in the Krittikás, it is more
probable that the fixed asterism, and not the beginning
of the artificial portion of the zodiac, was intended. I
admit that the accuracy of such observations cannot be
relied upon within two or three degrees, if not more.
But we must take the facts as they are especially
when it is impossible to get anything more accurate
from the ancient observers of the heavens.* It will, I
trust, however, be found that this inevitable want of
accuracy in the old observations does not affect our
conclusions to such an extent as to make them practically
useless for chronological purposes. For instance, suppose
that there is a mistake of 5° in observing the position of
the sun with reference to a fixed star when the day and
the night are of equal length. This would cause an error
of not more than 5 × 72 = 360 years in our calculations;
and in the absence of better means there is no reason to
be dissatisfied even with such a result, especially when

* Similar observations have been recorded by Greek poets.
Homer mentions 'the turns of the sun,' and 'Hesiod' the rising
and the setting of the Pleiades at the beginnings of day and night.
The observations in the Vedic works may be supposed to have
been made in a similar way.
we are dealing with the remotest periods of antiquity. I shall, therefore, assume that references to the Nakshtras in the old Vedic works especially in cases where the motions of other bodies are referred to them, are to the fixed asterisms and not to the zodiacal portions. I may also state here that as a change in the position of the vernal equinox necessarily causes a similar change in the position of the winter solstice, both the beginnings of the year, previously referred to, would require to be simultaneously altered. Whenever, therefore, we find a change in the position of the vernal equinox recorded in the early works, we must look for the evidence of a corresponding alteration in the position of the winter solstice, and the corroborative evidence so supplied will naturally add to the strength of our conclusions. This will, I hope, sufficiently explain the procedure I mean to follow in the investigation of the problem before us. I shall now proceed to examine the passages which place the vernal equinox in the Krittikâs, beginning with the latest writer on the subject.

It is now well-known that Varâhamihira, in whose time the vernal equinox coincided with the end of Revati and the summer solstice was in Punarvasû, distinctly refers in two places to the older position of the solstices recorded by writers who preceded him. "When the return of the sun took place from the middle of Âshleshâ," says he in his Pancha Siddhántikâ, "the tropic was then right. It now takes place from Punarvasû."* And, again, in the Brihat Sanhitâ iii, 1 and 2, he mentions the same older position

*See Colebrooke's Essays, Vol. II., p. 387. The verse may
of Both the solstitial points and appeals to his readers to ascertain for themselves by actual observation which of the two positions of the solstices is the correct one, whether the older position of the solstices or that given by the writer. It is clear, therefore, that in the days of Varāhamihira, there existed works which placed the winter solstice in the beginning of (divisional) Dhanishthā and the summer solstice in the middle of Ashleṣhā. This statement of Varāhamihira is fully corroborated by quotations from Garga† and Parāshara which we meet with in the works of the later commentators; and it appears that the system of commencing the year with the month of Māgha, which corresponds with the above position of the solstices, was once actually in vogue. Amarasinha states that the seasons comprise two months each, beginning with Māgha, and three such seasons make an ayana. ‡ The same arrangement now be found in Dr. Thibaut’s edition of the work. It is as follows:—

आष्ट्रेयार्थाद्वादीय निद्रतिः किलोण्यकिरणस्य ।
युक्तमयं तद्भल्लल्पतमयन्तु पुरुषस्मुतः ॥

*Thus:—
आष्ट्रेयार्थाद्वादीयमयं रवेंद्रनिधायम् ।
दत्त न कुष्ठायाद्वादीयों पूर्वराशिः ॥
साम्पत्तिमयं सहितः कक्षकों मुतायदश्चान्यत् ।
उक्तामात्रि विभृतिः प्रत्यक्षपरिश्रवण्यपि ॥

† Garga, quoted by Somākara on Ved. Jy. 5 says:—
वद्व कात्तिकशुक्लमयं प्रतिपद्धतम्यम् ।
सहीदुव्यश्रवणमयं: सौमाकम्यं प्रतिपद्धत: ॥
Bhaṭṭotpala on Brhat. San. iii. 1, quotes Garga as follows —
अविष्काराल्पश्चर्ति: शिरि: ॥
‡ Amaraś. 4. 13 द्वे द्वे मातादिन्मातो स्थानतिन्तरयन्त जिमि:
of seasons is also mentioned in the medical works of Shushruta and Vāgbhaṭa. The account of the death of Bhishma, related in the Mahābhārata Anushāsana-parva 167, further shows that the old warrior, who possessed the superhuman power of choosing his time of death, was waiting on his death-bed for the return of the sun towards the north from the winter solstice and that this auspicious event took place in the first half of the month of Māgha. It is evident from this that the winter solstice must have coincided in those days with the beginning of Dhanishṭha as described in the Vedāṅga Jyotishā and other works.

There is thus sufficient independent evidence to show that before the Hindus began to make their measurement from the vernal equinox in Revati there existed a system in which the year commenced with the winter solstice in the month of Māgha and the vernal equinox was in the last quarter of Bharaṇi or the beginning of the Kṛttikās.† We need not, therefore, have any doubts about the authenticity of a work which describes this

* See Shushruta i. 6, and Vāgbhaṭa's Aṣṭāṅgaḥṛidaya Sūrasthāna iii. 2; both of which are quoted further on in Chap. IV.

† Mah. Anu. 167, 26 and 28:—

परिष्ठनो हि समुन्महामहाशाह्यिंहाकरः ॥२६॥

माचोदयं समुपर्राण: मात सा सम्या युधिष्ठिर ॥

विभागशय: पश्चाय शुक्लो भवितमहाति ॥१५॥

Lele, Modak, Ketkar and other Hindu astronomers have recently tried to determine the date of the Mahābhārata war from such references, and they hold that the vernal equinox was then in the Kṛttikās.

† Prof. Max. Müller has pointed out that in the Atharva
older system and gives rules of preparing a calendar accordingly. Now this is what the Vedaṅga Jyotisha has done. It is a small treatise on the Vedic calendar, and though some of its verses still remain unintelligible, yet we now know enough of the work to ascertain the nature of the calculations given therein. It was once supposed that the treatise mentions the Rāshi, but a further study of the work has shown that though the word Rāshi occurs in some of its verses, it is there used in a totally different sense. This work gives the following positions of the solstices and the equinoxes:

1. The winter solstice in the beginning of Shravīṣṭhā, (divisional);
2. The vernal equinox in 10° of Bharani;
3. The summer solstice in the middle of Ashleṣhā, and—
4. The autumnal equinox in 30° 20’ of Vishākhā.

The first year of the cycle commenced with the winter solstice when the sun and the moon were together at the beginning of Dhanīṣṭhā and the Uttarāyaṇa also began at the same time. There is very little else in the Vedaṅga Jyotisha that may help us in our present inquiry except the fact that the enumeration of the deities presiding over the various Nakshatras begins

Veda i. 19. 7 and in the Yājnavalkya Smṛiti i. 267, the Kṛittikas occupy their early position, while the Vishnu Purāṇa actually places the vernal equinox in the Kṛittikas. See Pref. to Rig., Vol. IV., p. xxxi.

with Agni, the presiding deity of the Kṛittikās." From these data astronomers have calculated that the solstitial colure occupied the position above mentioned between 1269 B. C. to 1181 B. C., according as we take the mean rate of the precession of the equinoxes 50" or 48". 6 a year. †

Some scholars, however, have boldly raised the question, what authority is there to hold that the position of the solstitial colure was recorded in the Vedāṅga Jyotisha from actual observation? It is conceded that the position of the solstitial colure might have been incorporated in the Jyotisha from real traditional information, but it is at the same time contended that the language of the treatise and the methods given therein create doubts about the antiquity claimed for the work on the strength of the position of the solstitial points given therein. "I feel bound to remark", says Prof. Max Müller, "that unless there was internal evidence that the Vedic hymns reached back to that remote antiquity this passage in the Jyotisha would by itself carry no weight whatever." ‡

The existence of the different versions of the Vedāṅga Jyotisha and the obscurity into which some of its verses are still shrouded render it rather difficult to meet the above objection, especially as it is a side attack on the antiquity of the work with an admission that the position

† See the late Krishṇashāstri Godbole’s Essay on the Antiquity of the Vedas., p. 18; also Pref. to Rīg., Vol. IV., p. xxviii.
‡ See Pref. to Rīg. Vol. IV., p. xxv. The mention of जी for अश्वन्युज, first in the list of symbolic representations of the Nakshatras in verse 14, lends some support to these doubts.
of the colure might have been recorded in the work from real traditions current in the time of its author. It is, however, needless to answer this objection, inasmuch as there is ample confirmatory evidence in the Vedic works themselves which not only bears out the statement in the Vedāṅga Jyotishā, but takes us back into still remoter antiquity.

There are many passages in the Taittiriya Sanhitā, the Taittiriya Brāhmaṇa and other works where the Kritikās occupy the first place in the list of the Nakshatras. In the Taittiriya Brāhmaṇa (i. 1, 2, 1) it is distinctly stated, “one should consecrate the (sacred) fire in the Kritikās;......the Kritikās are the mouth of the Nakshatras.”† This shows that the first place given to the Kritikās in the list of the Nakshatras is not accidental and that we must at least suppose that the Kritikās were the “mouth of the Nakshatras,” in the same way as Vasanta or spring was the “mouth of the seasons”‡ or the Phalguni full moon the “mouth of the year.”§ The phrase is the same in all places and naturally enough it must be similarly interpreted. But granting that the Kritikās were the mouth of the Nakshatras in the sense that their list always commenced with them, it may be asked what position we are to assign to the Kritikās in the course of the year. There were, as I have previously shown two beginnings of the year, the winter solstice and the vernal

* These together with the list, will be found in Pref. to Rīg. Vol. IV., p. xxxiv. Cf. Taitt. San. iv., 4. 10; Taitt. Br. iii. 1. 1. 6 and i. 5. 1. 2.
† क्रितिकास्वयंबिन्दे...मुखं वा एत्त्रश्नुर्ग्रामाः। यःक्रितिका॥
‡ Taitt. Br. i. 1. 2. 6. मुखं वा एत्त्रद्वूलृं यद्रसत्॥
§ Taitt. San. vii. 4. 8. quoted infra.
equinox; which of these two corresponded with the Krittikâs? Or are they to be supposed to have coincided with a point altogether different from these two? A little consideration will show that it is not difficult to answer these questions satisfactorily. The present distance between the Krittikâs and the summer solstice is more than 30°, and if they ever coincided with the summer solstice it must have been long ago in the present cycle of the precession of the equinoxes. We cannot, therefore, interpret the above passage so as to place the summer solstice in the Krittikâs, unless we are prepared to take back the composition of the Taittiriya Sanhitâ to about 23,000 B.C., and further suppose that all evidence of the intermediate astronomical observations is entirely lost, and the same thing may be said against placing the Krittikâs in the autumnal equinox. Both the suggestions in my opinion are too extravagant to deserve any consideration. Nor can we assign the beginning of the Nakshatras to any random point in the ecliptic. There thus remain two possible explanations viz., that the Krittikâs coincided either with the winter solstice, or with the vernal equinox. Now, considering the fact that the vernal equinox is placed in the last quarter of Bharâni in the Vedânga Jyotîsha it is more natural to presume that the vernal equinox coincided with the Krittikâs at the time when the Taittiriya Sanhitâ was compiled. But we need not depend upon probabilities like these, when there are other passages in the Taittiriya

* A similar mistake is committed by the late Krisna Shastri Godbole; in his essay on the antiquity of the Vedas, where he supposes Mrigashiras to be in the autumnal equinox p. 20, 21.
Sanhitā and Brāhmaṇa which serve to clearly define the position of the Kṛittikās in those days.

In the Taittiriya Brāhmaṇa (i. 5. 2. 7) it is stated that "the Nakshtras are the houses of gods...the Nakshtras of the Devas begin with the Kṛittikās and end with Vishākhā, whereas the Nakshtras of Yama begin with the Anurādhās and end with the Apa-Bharanis." * Prof. Max Müller appears to think that the latter group is called the Nakshtras of Yama because Yama presides over the last of them. † But the explanation appears to me to be quite unsatisfactory; for, on the same principle the first group should have been called the Nakshtras of Indrāgni, the presiding deity of Vishākhā, the last in that group. I am therefore, disposed to think that the principle of the division in this case is the same as that followed in the case of the Devayāna and the Piṭriyāna discussed before. We have the express authority of the Shatapatha Brāhmaṇa, stating that the sun was to be considered as moving amongst and protecting the Devas, when he turned to the north, in the three seasons of spring, summer and rains. In other words the hemisphere to the north of the equator was supposed to be consecrated to the Devas and the southern one to the Pitrīs. Now, the sun moved amongst the Devas when he was in the northern hemisphere. The Devas, therefore, must have their abode in that hemisphere and as the Nakshatras are said to be the houses of the Devas,

* द्विव्रत्का है नक्षत्राणि। इति। कतिका। प्रथमः। विशालेषु उत्तमम्। तत्सि
द्विव्रत्काण्य। अनुराधा। प्रथमः। अपमरणविर्याष्ट्रम्। तत्सि यमनक्षत्राणि। यानि
द्विव्रत्काणि। तानि इत्यि। यमनक्षत्राणि। तानव। तत्सि यानि।
† Pref. to Rig. Vol. IV p. xxxi.
all the Nakshatras in the northern hemisphere, from the vernal to the autumnal equinox, would naturally be called the Nakshatras of the Devas. Now the southern hemisphere was assigned to the Pitris; but I have already quoted a passage from the Rigveda which states that it was the path of the god of death. In Rig. x. 14. 1, Yama is spoken of as the king of Pitris and in verse 7 of the same hymn the deceased is told to go to the pitri-loka where he would meet the god Yama. In the Vājasaneyi Sanhitā 19. 45, salutation is made to the world of Pitris in the kingdom of Yama. There are many other passages of similar import in the Sanhitās,* and from all these it would be quite clear that the Pitryāna or Pitri-loka was also called the kingdom of Yama. The Nakshatras in the southern hemisphere, therefore, came to be designated as the Nakshatras of Yama in opposition to the Nakshtras of the Devas, thus dividing the whole circle of stars in two equal groups. This also explains why Yama is made to preside over the Apa-Bharanis. It was at the Apa-Bharanis that the zodiac was divided, the Kṛtikās going over into the Devas, and the Apa-Bharanis turning down into the Yama’s portion of the celestial hemisphere.† The Taittiriya Brāhmaṇa further states that the Naksha-

* Cf. Taitt. San. vii. 3. 14. यमेन पितृत्व राजा मनुभावना (सति) अन्नभवत्। Also see Athar. Ved. xviii. 4.

† May not Apa-Bharanis have been so named from this circumstance? Bharani appears to be an older name, changed afterwards into Apa-Bharani, in the same manner, Mula into Mula-bharani, and Jyesthā into Jyesthāghni. Perhaps the description of Apa-Bharani in Taitt. Br. i. 5. 1. may be so understood. It says:—

यमस्यापभरणी:। अपकबराणि: रस्ताति। अपज्येष्ठांतोश्वस्ताति।
tras of the Devas move towards the south while the Nakshatras of Yama move towards the north. The words: *dakshina* (south) and *utitara* (north) are in the instrumental case, and doubts have been entertained as to their exact meaning. But if we accept the statement in the Shatapatha Brāhmaṇa about the abode of the Devas, no other meaning is possible except that the Nakshatras of the Devas were counted from the vernal to the autumnal equinox, that is to the point where the south (southern hemisphere) begins, and conversely in case of the Nakshatras of Yama. I may here mention that the movements of both the groups are described in the Brāhmaṇa in the present tense (*pari-yanti*), and that we may, therefore, suppose them to be recorded from actual observation. If this explanation of the division of the Nakshtras into the Nakshtras of gods and those of Yama is correct—and I think it is—it at once fixes the position of the Kṛttikās at the beginning of the Devayāna or the vernal equinox at the time when these Vedic works were compiled.

There is another and still more important passage in the Taittiriya Sanhitā which supplies further confirmatory evidence on the same point. In the Taittiriya Sanhitā vii. 4. 8, we have a discussion as to the time best suited for the commencement of the *Satras* like the *gavām-ayana* which last for one whole year and as the passage is important in various ways I shall give it here in the original:

*संवत्सरायं दीक्षितं-वर्षां संवर्त्कारं दीक्षितं-वर्षां संवर्त्कारं दीक्षितं-वर्षां संवर्त्कारं*
In the Tândya Brâhmaṇa (v. 9) we have the same passage with a few additions and alterations, and as this has been quoted by the commentators I shall give it here for comparison:—

एकाकाटकायं दीक्षरू ॥ १॥
पृष्ठे संवत्सरस्य पल्लि यदेकाटकेतस्य वाणयां राशिः वसिति साशादिव तत्संवत्सरमार्थ्य दीक्षने ॥ २॥

तस्य सा नियमं यद्यां साधनेन्द्रन्तो सम्बिहिषयति ॥ ३॥
विचित्रां वाणे संवत्सरस्याभिरतिकले एकाकाटकायं दीक्षषितं सन्नामानावृत्त ॥ ४॥

आत्र वाणे संवत्सरस्याभिरतिकले येसुनामानावृत्त अभिरतिकले ॥ ५॥

नस्मादकाटकायं न दीक्ष्रस्य ॥ ६॥
फलमुने दीक्षरू ॥ ७॥

सख्यं वाणे संवत्सरस्य यदेकाटकेतस्य मुख्तेतव तदु संवत्सरमार्थ्य दीक्षने ॥ ८॥

तस्य सा नियमं यत्सीमे स्वप्निलाववते ॥ ९॥

विचित्रां संवत्सरस्याभिरतिकले दीक्षरू ॥ १॥
The third sūtra in the above gives an additional reason for rejecting the Ekāśtakā; while in the fourth sūtra vichhinnam is substituted for vyastam of the Taittiriya Sanhitā. Another important change is, that the word Phalgunt-pūrnamāsa is paraphrased by Phālgunt in the 8th sūtra, thus clearly showing that the former was then understood to mean the full-moon night. Both the passages are similar in other respects.

Fortunately for us Sāyanāchārya is not our only guide in the interpretation of these important passages. It is probably the only passage (the two passages being similar I treat them as one) in the Vedas where the commencement of the annual satra is given and from the ritualistic point of view it has formed the subject of a learned discussion amongst the Mimāṃsakas. Jaimini in his Mimāṃsā-darshana Chap. vi. Sect. 5 has devoted an Adhikarana (10th) to the interpretation of this passage, and the subject has been thoroughly discussed by Shabara, Kumārila, Pārthasārathi, Khandadeva and other writers on Mimāṃsā. We have thus a continuous tradition about the meaning of this passage current amongst the Indian divines—a tradition based not upon mere
authority, but on the logically solid rules of exegetics propounded in the work of Jaimini. I shall first give a literal translation of the passage from the Taittiriya-Sanhitā and then discuss its interpretation as bearing on the present question.

"Those who are about to consecrate themselves for the year (sacrifice) should do so on the Ekāśṭakā (day). The Ekāśṭakā is the wife of the year; and he [i.e., the year] lives in her [i.e., the Ekāśṭakā] for that night. (Therefore they) practically sacrifice (by) beginning the year." Those that sacrifice on the Ekāśṭakā, sacrifice to the distressed (period) of the year. It is the season (dual) whose name comes last. Those, that sacrifice on the Ekāśṭakā, sacrifice to the reversed† (period) of the year. It is the season (dual) whose name comes last. They should consecrate themselves for the sacrifice on the Phalguni full moon. The Phalguni full-moon is the mouth of the year. They sacrifice (by) beginning the year from the very mouth. It has only one fault, viz., that the Viśūvān [i.e., the equator or the central day] falls in the rains. They should consecrate themselves for the sacrifice on the Chitrā full-moon. The Chitrā full-moon is the mouth of the year. They sacrifice (by) beginning the year from the very mouth. It has no fault whatsoever. They should

*The Tāṇḍya Brāhmaṇa, (Sutra 3 in the above passage) adds a third reason thus:—"They go to anubṛhatā [i.e., the final bath] not delighted with water." Shabara and other commentators on Jaimini have noticed this additional ground for rejecting the Ekāśṭakā.

† According to the Tāṇḍya Brāhmaṇa "broken" or "destroyed".
consecrate themselves for the sacrifice four days before the full-moon. Their *Krāya* [*i.e.*, the purchase of soma] falls on the Ekāśṭakā. Thereby they do not render the Ekāśṭakā void [*i.e.*, of no consequence]. Their *Sutyā* [*i.e.*, the extraction of soma juice] falls in the first [*i.e.*, the bright] half (of the month). Their months [*i.e.*, the monthly sacrifices] fall in the first half. They rise [*i.e.*, finish their sacrifice] in the first half. On their rising, herbs and plants rise after them. After them rises the good fame that these sacrifices have prospered. Thereon all prosper.”

Here in the beginning we are told that the Ekāśṭakā is the day to commence the *Satra*, which lasts for one year. But the word Ekāśṭakā is used to denote the eighth day of the latter (dark) half of the four months of Hemanta and Shishāra seasons, and sometimes it means the eighth day of the dark half of each of the twelve months of the year. The statement in the following sentences that this Ekāśṭakā is liable to the objection of occurring in the cold or the last season does, however, at once narrow the field of our choice. It must be further borne in mind that the Ekāśṭakā, here spoken of, is the wife of the year and is contrasted with the...

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* Cf Ashv. Gri. Sutra ii. 4. 1; एकास्तकाः।

† Cf Tāṇḍya Brāhmaṇa x. 3, 11. इत्यादिकांशः इत्यादिकाः।

Sāyana in his commentary on Tan. Br. v. 9 observes that Ekāśṭakā is there used in its secondary sense and quotes Āpastamba Giṅhyā Sūtra (viii. 21, 10) thus—राज्योऽयो यद्यापि उपत्तिः तत्वत्वा-त्वा ज्ञेतह संपत्तै। तमिकायकांशः। Thus both Jaimini and Āpastamba considered Ekāśṭakā to mean the 8th day of the dark half of Māgha.
Phalguni and Chitra full-moons; while tradition in the
time of Jaimini and Āpastamba interpreted it to mean
the 8th day of the dark half of Māgha. All writers on
Mimāmsa therefore take this Ekāsthkā to mean the 8th
day of the dark half of Māgha. As the Ekāsthkā is the
wife of the year* and as the god of the year is said to
reside with her on that night, those that commence their
sacrifice on that Ekāsthkā may practically be supposed
to commence it at the beginning of the year which
resides there. In other words the Ekāsthkā is thus a
constructive beginning of the year and therefore the
yearly sacrifice may be commenced on that day. But the
passage now proceeds to point out the objections to the
commencing of the sacrifice on the Ekāsthkā day. The
8th day of Māgha falls during the dirtressed period of the
year, that is according to Shabara and other commenta-
tors the period when people are distressed by cold.† The
word in the text is ārta which literally means 'distress-
ed,' but Sāyana takes it to denote the end or destruction
of the year, implying thereby that the old year is then
brought to an end and that the consecration for the yearly
satra, which must be made before the beginning of the
new year, or, in other words, not after the previous year is
ended or destroyed, cannot be made at this time. Though

* Shabar on Jaimini vi. 5, 35, quotes Atharva Veda iii. 10,
12; and Sayaṇa in his Comm. on Taitt. San. vii. 4. 8, cites,
Athrva Veda iii. 10, 12, and Taitt. San. iv. 3, 11, 3. But these
texts simply state that the Ekāsthakā is the wife of the year,
without defining the Ekāsthkā.

† आर्ता यथिनालो भविति स आर्त अलान च आर्ता भविति।
Sayaṇa आर्तामिनिनाथामिनिः दीर्घाते
Shabara and Sāyaṇa thus give different interpretations of *ārta*, practically both agree in holding that in those days the old year ended before the eighth day of the dark half of Māgha; for Shabara distinctly states that the word “reversed” used further on means “reversed on account of the change of *āyana*.”* Sacrificing during the distressed period of the year is thus the first objection to commencing the *saṃta* on the Ekāṣṭakā day. The second objection is that it is the last season, that is, though you *may* be said to sacrifice to the constructive beginning of the year, yet as far as the seasons are concerned you sacrifice in the *last* of them. The word for season, *ritu*, has been used in the text in the dual number and it might be urged that it denotes two seasons. A reference to the Taittirīya Sanhitā iv. 4-11, r. will, however, show that the word *ritu* is there used in dual, probably because each season comprises two months,*†* just as “scissors” is used in plural in English. A similar passage also occurs in the Vājasaneyi Sanhitā (*13-25*) and Mahidhara while commenting on it expressly states that the dual there has the meaning of the singular number.*‡* The “last named seasons (*dual*)” therefore simply means “the last season.” It must be here mentioned that according to the passage in the Tāṇḍya Brāhmaṇa, which Shabara appears to quote, the first objection is thus stated:—“not delighted with water

*अयनविद्यति तस्साध्येनः* शाबारम् in his comm. on Taitt. San. says चतुर्मीशिकोपरिमुस्मित्तकञ्चि आदि हि दीर्घ कर्त्ति। अयं सङ्कस्यङ्ग: कालः।

† मध्यद मध्यवय वासातिकार्त| Upon this passage the author of Kāla-Mādhava observes द्वित्ति तत्त्वत्वमात्राभियायम्। Cal. Ed., p. 59

‡ द्वित्ति वेयमात्राभियायम्।
they go to *avabhritha* [i. e., the final bath].” This is but an amplification of the objection on the ground of the “last season” and Khandadeva expressly says that water is then undelightful “on account of cold.” The *Tanvya Brahmana* does not omit the objection of the “last season;” but simply expands and illustrates the same by referring to the natural dislike for a cold bath in that season. We may, therefore, regard this objection more as explaining the first than as an additional one. We now come to the third objection, *viz.*, those that commence the sacrifice on the *Eka*š††akā day sacrifice to the reversed period of the year. ‘Reversed’, *vyasta* in the original, is said by Shabara to indicate the change of *ayana* caused by the turning away of the sun from the winter solstice, and Śāyana seems to understand it in the same way. Thus although those that commence the *satra* on the 8th day of the dark half of Māgha may be supposed to do so practically at the beginning of the year, the husband of the *Ekashtakā*, yet the procedure is triply objectionable, inasmuch as they sacrifice in the *cold* season, in the *last* of seasons (when water is undelightful) and when the year is *reversed* or *upset* by the turning away of the sun from the winter solstice.

To get over this threefold objection an alternative is next proposed. The Phalguni full-moon day was known to be the first day of the year. If you commence your sacrifice on that day, you avoid the three objections previously noted and still secure your object of sacrificing at the beginning or the month of the year. But even this course is not faultless; because if you commence on the Phalguni full-moon the middle or the central day of the

*See Shabara quoted in the second note on the last page.*
satra falls in the rainy season, which again is not a desirable time. The first twelve days of a satra are taken up in the consecration and twelve more in upasads after which the regular satra sacrifices commence. So the middle day of the satra falls after six months and twenty-four days from the Phalguni full-moon, that is, on the ninth of the bright half of the month of Āshvina. Now if we suppose the winter solstice or the beginning of the cold season to fall on the Māgha full-moon, the summer solstice, or the end of the summer and the beginning of the rainy season, would fall a little after the full-moon in Shrāvana. The months of Bhādrapada and Āshvina therefore represented the rainy season in those days, and the occurrence of the Vishuṅṇ in Āshvina or the rainy season was not believed to be auspicious. As the next alternative it is, therefore, suggested that the consecration should take place on the Chitrā full-moon, and this course is said to be open to no objection whatsoever.

But even this is given up for a still better time, and it is finally stated that persons desirous of consecrating themselves for the satra should do so “four days before the full moon.” The full-moon here mentioned is not, however, specifically defined, and consequently it forms the subject of one of the Jaimini’s Adhikaraṇas.† As no specific full-moon is mentioned it may mean either any full-moon-day, or Chitrā full-moon which is mentioned next before in the same passage, or it may refer to the Māgha

* This, in substance, is Sāyaṇa’s explanation in his commentary on this passage.
† Jaimini. vi. 5. 30-37. Jaimini’s Sūtras which I have here
full-moon as the Ekāśṭakā is mentioned immediately afterwards in connection with it. Jaimini decides that it is the full-moon in the month of Māgha, for it is stated immediately after, that those who commence the sacrifice on this full-moon will purchase their Soma on the Ekāśṭakā. This Ekāśṭakā can evidently be no other than the one mentioned in the beginning of the passage, and the object of the arrangement last suggested is to utilise somehow or other the important day of the Ekāśṭakā, which was at first recommended for the commencement of the sacrifice itself, but which had to be given up on account of the three-fold objection stated above. The full-moon must, therefore, be the one next preceding this Ekāśṭakā. Again the full-moon day is said to be such that when the sacrifice is finished the herbs and the plants spring up, which, as remarked by Shabara, can happen only in the Vasanta season.

To sum up; the last mentioned full-moon, though not specifically defined must be prior to the Vasanta season and also the next previous to the Ekāśṭakā, which is the wife of the year and which falls in the cold season, in the last season, i.e. Shishira [or when water is not delightful] and after the sun has passed through tried to translate and explain are as follows:— 1. पौर्णांक्ष्यामथनियमोक्ष्यापि; 2. आनंतयत्तु चैवी स्यात्; 3. मार्गितकाक्षाकुमात्र; 4. अन्यायप्रीति चेत; 5. न भक्तिवदेशा हि लोके; 6. दीक्षापरः चातुर्भावात्; 7. उन्मोचन चातुर्योपरायात्; 8. अस्या च संविलगना. Sāyana in his Jaimini nyāyamāla vistāra and in his comm. on the Taitt. San. fully adopts this view. But in his comm. on the Tāṇḍya Brāhmaṇa, v. 9. 12. (Cal. Ed.) he is represented as saying that the full moon last mentioned refers to the Chaitri! Someone, either the scribe, the printer, or the publisher, has here obviously committed an error.
the winter solstice. It must also be remembered that the Phalguni and the Chitrá full moon are to be excluded. Jaimini, therefore, concludes that this full moon cannot be any other than the one falling in the month of Māgha, and his conclusion has been adopted by all the Mīmāṃsakas. We can now understand why Laugākṣhi, quoted by Somākara, states that "they sacrifice to the year four days before the full-moon in Māgha." *

If Jaimini's interpretation of this passage is correct we may, so far as our present inquiry is concerned, deduce the following conclusions from it:— (1) That in the days of the Taittriya Sanhitā the winter solstice occurred before the 8th day of the dark half of Māgha, which again was a month of the cold season. Whether the solstitial day fell on the Māgha full-moon is not so certain, though it may be taken as fairly implied. For the Ekaśhtakā was abandoned because it occurred in the "reversed" period of the year, and it is quite natural to suppose that the priests in choosing a second day would try to remove as many of the objections to the Ekaśh- takā as they could. In other words, they would not select a day in the "reversed" period of the year, nor one in the last season. The fact that a day before the full moon in Māgha was selected is, therefore, a clear indication of the solstice occurring on that day, while their anxiety to utilise the Ekaśhtakā fully accounts for the selection of the fourth in preference to any other day before the full moon. I may also remark that throughout the whole passage the intension of sacrificing at the beginning (real, constructive or traditional) of the year is

* माफ्या: पौर्णमास्याब्धुर्हुः पूर्वास्त्तंबरसाय श्रीहितोऽधिके ।
quite clear. The full-moon in Māgha must, therefore, have been one of such beginnings. (2) That the year then commenced with the winter solstice. (3) That as there cannot be three real beginnings of the year at an interval of one month each, the passage must be understood as recording a tradition about the Chitrā full moon and the Phalguni full-moon being once considered as the first days of the year. (4) That Viśhūvān had lost its primary meaning and that it fell in the rainy season if the sacrifice was commenced on the Phalguni full-moon.

The passage thus supplies not only confirmatory, but direct evidence of the coincidence of the Kṛttikās with the vernal equinox in the days of the Taittiriya Sanhitā. For, if the winter solstice, fell on the full-moon day in Māgha, then the summer solstice, where the moon must then be, must coincide with the asterism of Māgha, and counting seven Nakshatras backwards we get the vernal equinox in the Kṛttikās. Independently of the Vedāṅga Jyotishā we thus have four different statements in the Taittiriya Sanhitā and Brahmana clearly showing that the vernal equinox was then in the Kṛttikās: firstly, the lists of the Nakshatras and their presiding deities, given in the Taittiriya Sanhitā and Brahmana all beginning with the Kṛttikās; secondly, an express statement in the Taittiriya Brahmana, that the Kṛttikās are the mouth of the Nakshatras; thirdly, a statement that the Kṛttikās are the first of the Deva Nakshatras that is, as I have shown before, the Nakshatras in the northern hemisphere above the vernal equinox; and fourthly, the passage in the Taittiriya Sanhitā above discussed, which expressly states that the winter solstice fell in the month of Māgha. The vernal
equinox is referred to the Kṛttikās directly or indirectly. In all these passages and I do not think that any more confirmatory evidence from the Vedic works is required to establish the proposition that the Kṛttikās coincided with the vernal equinox; when the Taittiriya Sanhitā was compiled. As an additional proof I may, however, mention the fact, that Pitrīs are said to be the presiding deities of Māgha in the Taittiriya Sanhitā iv. 4. 10. 1. With the Kṛttikās in the vernal equinox Māgha is the summer solstice and as the Dakṣinayana or the ayana of the Pitrīs commenced at this point, the asterism which happened to be there at that time was naturally assigned to the Pitrīs. The position for all the other cardinal points of the ecliptic can be thus shown to be consistent with the position of the vernal equinox in the Kṛttikās.

Supposing the Kṛttikās to denote the asterism of that name this gives us, according to Prof. Whitney's calculation, 2350 B. C, as the probable time for the compilation of the Taittiriya Sanhitā. Some scholars unwilling to carry the antiquity of the work to such a remote period, have urged, without assigning any special reason that by Kṛttikās we must here understand the beginning of the zodiacal portion of that name. Now as the position of the asterism of the Kṛttikās in its zodiacal portion is 10°50' from the beginning† these scholars would place the vernal equinox about 11° behind the asterism of the Kṛttikās and thus reduce the antiquity of

* See Sūrya Siddhānta Add., notes, p. 323.
† This is the position given in the Sūrya Siddhānta viii. 29. See the table prepared by Prof. Whitney in his notes to this passage.
the Sanhitā nearly by $11 \times 72 = 792$ years or to about 1426 B.C. † I have briefly stated before my reasons for discarding this supposition and holding that the names of the Nakshatras in the early Vedic days must be taken to denote the asterisms known by such names. If Indian priests are to be supposed incapable of making any accurate observations of solstitial points in 1200 B.C., † it is to my mind utterly inconsistent and illogical to hold that the forefathers of these priests, when they assigned the vernal equinox to the Kṛttikās, understood the word to mean the asterism but the imaginary beginning of the zodiacal portion of that name. I cannot also understand why scholars should hesitate to assign the Vedic works to the same period of antiquity which they allow to the Chinese and the Egyptians. ‡ But it is needless here to enter into this controversy. For if I once succeed in showing, as I hope to do, that there is sufficient internal evidence in the Vedic literature itself of a still remoter antiquity, all theories, conjectures and guesses, which have the effect of unduly reducing the antiquity of the Vedic works and also of throwing discredit upon the claims of the Indians to the origin of the Nakshatra system, will require no refutation.

Bentley, however, takes his stand on a different

* This is Bentley's date about which see infra.
† See Pref. to Rig., vol IV., p. xxix.
‡ M. Biot allows it in the case of the Chinese and considers that the Hindus borrowed the Nakshatra system from them. Albiruni, in his chronology of ancient nations, &c., observes that other nations begin their asterisms with the Pleiades. He further states that he has found in some books of Hermes that the vernal equinox coincides with the rising of Pleiades, but, says he "God knows best what they intend!"
ground. He suggests that the word Vishākhā, like Vidala,* may mean "possessed of two branches," and that these two branches may have been caused by the equinoctial colure bisecting the zodiacal portion of the Vishākhās. Now the equinoctial colure passing through the beginning of the divisional Kritikās naturally bisects the zodiacal portion of the Vishākhā. Bentley, therefore, concludes, without any more proof than this etymological conjecture, that this was the position of the colure when Vishākhā received its name. This is no doubt an ingenious hypothesis. But there is not only no evidence in the Vedic works to support such etymological speculation, but it may be easily shown to be inconsistent with the position of the winter solstice in the day of the Taittiriya Sanhitā.

I have already stated that from the passage of the Taittiriya Sanhitā just quoted we may fairly infer that the winter solstice occurred in those days on the full moon in Māgha. According to the Vedāṅga Jyotisha it fell a fortnight earlier, that is, on the first day of the bright half of Māgha. It is roughly estimated that the equinox must recede about two divisional Nakshatras, i.e. 26° 40', to make the seasons fall back by one month. Between the times of the Taittiriya Sanhitā and the Vedāṅga Jyotisha the equinox must accordingly recede 13° 20' or nearly 14°. Now the position of the equinox as given in Vedāṅga Jyotisha is 10° of Bharani. From this to the beginning of the divisional Kritikās, the distance is only 3° 20' while if we measure it from the asterism of

* This example has been added by Prof. Max Müller. See Pref. to Rig. Vol. IV., p. xxx. See also Bentley's Historical view of Hindu Astronomy, p. 2.
Krittikā it is $3° 20' + 10° 50' = 14° 10'$.

Therefore: during the period that lapsed between the Taittirīya Sanhitā and the Vedāṅga Jyotisā the equinox, according to Bentley, receded only $3° 20'$; while if we understand the Kṛttikās to denote the asterism of that name, it gives us a precession of $14° 10'$. Now as the winter solstice fell a fortnight later in the days of the Sanhitā we must accept the latter precession of $10°$, which alone corresponds with that interval of time (i.e. a fortnight) and assume that the vernal equinox then coincided with the asterism of Krittikā, a conclusion the probability of which has already been established on other grounds. Bentley's speculation must therefore, be rejected, unless we are prepared to allow his guess about the primary meaning of Vishākhā to prevail against reasonable conclusions based upon a passage from the Taittirīya Sanhitā.

But even admitting Bentley's speculation about the meaning of Vishākhā, we may fairly question the soundness of the conclusion drawn therefrom. For what ground is there for holding that the two divisions of Vishākhā must be mathematically equal in every respect? The word ādala in vidāla may be so understood; but ādala and ṣhāka are not similar in this respect. Bentley's error, therefore, consists not in supposing that the colure may have cut the divisional Vishākhās, but in inferring therefrom that it must have bisected it. The whole ecliptic was divided into 27 Nakshatras, and $13\frac{1}{4}$ could only be comprised in each hemisphere. Vishākhā, the 14th Nakshatra from the Kṛttikās may have been thus considered, by simply counting the number of the Nakshatras, as lying partly in the region of the Devas and partly in that of the
Pitris.* For though we might hold that the Vedic observers were not provided with means to fix imaginary points in the heavens and to refer to these points the motions of the heavenly bodies as astronomers do at present, yet it does not imply that they were unaware of the approximate distances between the various asterisms selected by them. In other words, they might be supposed to have roughly known the distances between the stars, though for obvious reasons they could not but refer the motions of the heavenly bodies only to the fixed stars. Thus understood, Bentley’s conjecture about the primary meaning of Vishākhā does not necessarily imply that the equinoctial colure bisected the divisional Vishākhās in those days; and when the conjecture itself does not thus support his theory about the position of the colour, I do not think we shall be justified in accepting it especially

* This is enough to satisfy a merely etymological speculation unsupported by any other evidence whatsoever. Speaking more accurately if the vernal equinox coincided with the asterism of the Krittikās, the equinoctial colure falls out of the divisional Vishākhās by 40, but it is nearly 60 behind the asterism of Anurādhā. Of these two asterisms Vishākhā would therefore be nearer to the colure. But we might as well ask what ground there is for holding that the Nakshatra divisions of the Zodiac, at the time when the vernal equinox was in the Krittikās (supposing such divisions to have then existed), were the same as those which we now use and which commence with Revati. Bentley appears to have altogether overlooked this objection. I have already stated my view regarding the existence of the divisional Nakshatras in old times, and I would reject Bentley’s etymological speculation on the mere ground that it requires us to assume the existence of such divisional Nakshatras and their bisection by colures.
when it is shown that it is also objectionable on other grounds. I am, therefore, disposed to fix the date of the Taittiriya Sanhitâ at 2350 B. C., and not 1426 B. C. as Bentley has done.

So far, we have been going over the ground more or less traversed before by several scholars. But it may be asked if we have here reached the *Ultima Thule* of the Vedic antiquity. Does the oldest hymn, the first utterance of the Aryan mind, reach back thus far and no further? Was it such a hymn that the Brahma-vâdins of old and Pâñini several centuries before Christ believed and declared as "seen"? In what follows, I propose to bring together such evidence from the Vedic works as would enable us to deal with these questions. I have already drawn attention to the fact that the Chitrâ and the Phalguni full-moon are mentioned as the mouths or the beginnings of the year in the passage from the Taittiriya Sanhitâ last quoted and discussed. In the next chapter I shall endeavour to show how these statements are to be interpreted, how far they are corroborated by other evidence and what conclusions we may deduce therefrom.
CHAPTER IV

AGRAHAYANA

Phālgunti full-moon, the new year's night—sāyaṇa's explanation unsatisfactory—Phālguna could not be a Vasanta month—Two fold character of the seasons, lunar and solar, superfluous—Discussion of a passage in Shushruta—Bhāskara Bhaṭṭa's explanation. Winter solstice on the full-moon in Phālguna—The position of other cardinal points Vernal equinox in Mrigashiras—āgrahāyana—Native Lexicographers' explanation of the word—Grammatically objectionable—Its real meaning according to Pāṇini—Erroneous rank of Mārgashirsha amongst months according to the Bhagavad Gītā and Amara—Mārgashirsha could not have been the first month of the solstitial or the equinoctial year—It leads to the libration of the equinoxes—Possible reason of the libration theory—Mrigashiras—Āgrahāyana or the first Nakshatra in the year—Mūla, its primary meaning—Evidence of the summer solstice occurring in Bhādrapada—Origin of the annual feasts to the manes amongst Hindus and Parsis—Comparison of the primitive Hindu and Parsi calendar—Summary of results.

The passage from the Taittiriya Sanhitā quoted in the last chapter states that the Chitrā and Phalguni full-moons were the beginnings of the year, which then commenced with the winter solstice in the month of Māgha. The words used in the original are Chitrā-pūrṇa-māsa and Phalgunti-pūrṇa-māsa and these must be understood to denote, not the Chaitrā and the Phālguna months, whether sidereal and synodical, as Prof. Weber seems to have, in one case, supposed, but the full-moon days in each of these months. This is evident from the fact that these have been recommended as alternative
times for the commencement of the *sōtra* in opposition to the Ekāśṭhākā day. In the case of the *Phalguni-pūrṇa-māsa* we are further told that Vishūvān counted from that time falls during the rainy season, and it is impossible to suppose that Vishūvān can be counted from a month. The whole context, therefore, shows that it is a discussion as to the particular *day* best suited to commence the yearly sacrifice, and that *Chitrā-pūrṇa-māsa* and *Phalguni-pūrṇa māsa* must mean the days when the moon is full near the asterisms of Chitrā and Phalguni. In the Tāndya Brāhmaṇa* Phalguni-pūrṇa-māsa* is rendered by *Phalguni* and Jaimini has paraphrased *Chitrā-pūrṇa-māsa* by *Chaitri* and *Phalguni* and *Chaitri*, according to Pāṇini (iv. 2. 3), are the names of days. These interpretations have been accepted by all the Mimāṃsakas including Sāyāna, and we may do the same especially as there are several passages in the Taittirīya Sanhitā where *pūrṇa-māsa* is used in a similar sense.†

But why should the Chitrā and the Phalguni full-moon be called the beginnings of the year? Sāyāṇa thinks that they were so described because they occurred during Vasanta or the first of the seasons.‡ But the explanation does not appear satisfactory. I have previously

* See the passages quoted in the last chapter.

† In Taitt. San. ii. 2. 10. 1. we find तिथ्यापर्णमास similarly used. In i. 5. 10. 3. दश्तर्पर्णमासी are mentioned together; while in ii. 5. 4. 1. पूर्णमास and अमाजाय are contrasted.

‡ In his commentary on Taitt. San. vii. 4. 8. speaking of फलगुनीपर्णमास Sāyāṇa observes तथ्य च भविष्यवत्करोपकरोपितवालात्. एत-वेवामेरयाधानां अभाऊतात्. उत्तरवर्ताद्वितः एव प्रथमा राजः संक्षर्य यदुनरे फलगुनीति; while of चित्रापर्णमास he says सोऽयि वसंतमध्यपतितिमाससंक्षर्य मुखमेन.
shown that according to all astronomical works Shishira commenced with the winter solstice, and that the three seasons of Shishira, Vasanta and Grīśma were comprised in the Uttarāyana as it was then understood. Now in the days of the Taittirīya Sanhitā the winter solstice, as shown in the last chapter, fell in the month of Māgha; and Māgha and Phālguna were therefore comprised in Shishira, and Chaitra and Vaishākha in Vasanta. But in order that Sāyana’s explanation might be correct Phālguna must fall in the Vasanta season which, as a matter of fact, it did not. In his commentary on the Baudhāyana Sūtras* and also in the Kālamādhava† Sāyana tries to get over this difficulty by proposing a double Vasanta—lunar and solar, the lunar to include the months of Phālguna and Chaitra, and the solar those of Chaitra and Vaishākha, quoting amongst others, Rig. x., 85, 18, as an authority to show that the seasons were regulated by the moon. The authorities, however, are not explicit and therefore sufficient to maintain the two-fold character of the seasons; nor do I see the necessity of the two-fold character. It is true that the months in the calendar were all lunar, but the concurrence of the lunar and the solar year was always secured by inserting an intercalary

* The passage is quoted in India: what it can teach us? p. 323; Sāyana, there quotes Taitt. San. vii. 4, 8., and after noticing that the Chitrā and the Phālguna full moon are both said to begin the year, he observes:—अथवा फाल्गुनश्च इति भवति: मुख्य वा एतासंक्षरस्य चक्षुसेवित उपमासमात्मक इति भवति:। एवं च सौरशंकरभिभिः ब्रह्मादययुष्मयंयुंधृतः। त्वम प्रमाणी तत्र तस्मात्। The theory of the two-fold seasons thus appears to have been started simply to reconcile the two statements about the Chitrā and Phālguna full moons.
month whenever necessary. Under such a system lunar seasons can have no permanent place. Now and then lunar months ceased, as they now do, to correspond with the seasons they represented, but this was at once set aright by the introduction of an intercalary month. If we, therefore, exclude the correction due to the precession of the equinoxes, which was too minute to be noticed till after hundreds of years, there was thus no reason why the lunar seasons should come to be regarded as a permanent institution. But even accepting Sāyāna's two-fold character of the seasons, it can be easily shewn that it does not support his conclusions. A lunar year is shorter than a solar year by 11 days. If the solar Vasanta, therefore, commences on the 1st day of the lunar Chaitra month this year, it will commence on the 12th day of Chaitra (lunar) next year and 11 days later still in the third year when by the introduction of an intercalary month the commencement of Vasanta will be again brought back to the 1st day of Chaitra. The two-fold character of the seasons may thus delay the beginning of Vasanta to Vaishākha (lunar), but the season cannot be accelerated and brought back to Phālguna. It is true that in the day of Sāyāna (14th century) Vasanta commenced, as it does now, in the month of Phālguna; but it was so because the winter solstice had receded by over full one month by that time. Sāyāna does not appear to have fully realised the reasen of this change and combining the occurrence of Vasanta in Phālguna in his time with the occurrence of the same season in Chaitra in the days of the Taittiriyā Sanhitā and other works he attempted to reconcile the difference on the theory
of the two-fold character of the seasons. But we can now better understand the change as due to the precession of the equinoxes, and must, in consequence, reject Sāyana's explanation as unsatisfactory.

The only other authority I can find for supposing that Phālguna was a Vasanta month is the statement in Shushruta's medical work, that "Phālguna and Chaitra make Vasanta." But on a closer examination of the passage wherein this sentence occurs, it will be found to bear on its face the marks of later insertion. There are two consecutive paragraphs in Shushruta, each enumerating and describing the seasons of the year. The first states that "There the twelve months, beginning with Māgha, make six seasons, comprising two months each. They are Shishira, &c......Of these Tapa and Tapasya make shishira" and so on until all the six seasons in their usual order, the ayanas, the year and the lustrum are described; and at the end we have "this is called the wheel of time by some." The second paragraph then begins with the words "But here" and continues to state "the six seasons are,—Varsha, Sharad, Hemanta, Vasanta, Grishma and Prāvirish," thus altogether dropping shishira

* See Shushruta, Sūtrakrānta Adhyāya 6. The two consecutive paragraphs here referred to are:

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तत्र माहात्म्यं हि द्वारा मासा हिमासिकक्रमुद्विम हित्वा भवतः ।
तथा तपस्तद्य स्थिरः । अयं दे महात्

tयो इतिशिवर्णां शरद्रेण्तः ।

स एव निमेथाप्रियङ्गयोतः

cालक्रमणः

इह हन वर्षसर्वसातावर्णान्वितः भवति ।
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These two paragraphs taken together make the following statement: "Here the months are numbered according to the seasons of the year. The first is in March, the second in April, and so on until December. Each month is divided into two parts, the first part being called "Tapas," and the second part "Tapasya." The whole period is divided into six seasons, the first being called "Shishira." The second paragraph continues: "But here, the six seasons are Varsha, Sharad, Hemanta, Vasanta, Grishma and Prāvirish."
and dividing the rainy period into two seasons, Varṣhā and Prāvrīṣh. The paragraph then proceeds to assign the months to the seasons as follows:— "Bhādrapeṇa and Âśvina is Varṣhā, Kārtika and Mārgashirṣha is Sharad, Pausahaan and Mâgha is Hemanta, and Phâlguna and Chaitra is Vasanta;" and so on until all the months are assigned to their respective seasons. The second paragraph, however, makes no mention of the ayanas, the year, or the lustrum. It is therefore evident that the writer of the second paragraph, whosoever he may have wished to note that the seasons and their corresponding months mentioned in the first paragraph had ceased to represent the actual state of things in the writer's time and province and not thinking it desirable or possible to expunge or correct the old paragraph, he added immediately after it a second paragraph describing the seasons as he saw them. The words "but here" at its beginning, the assignment of four months to the rainy season, but under two different names of Prāvrīṣh and Varṣhā, to keep up the old number of the seasons, and the absence of any reference to the ayanas, the year and the lustrum described in the previous paragraph—all point to the conclusion that the second paragraph is of later origin and inserted with a view only to note the changes in the occurrence of events described in the paragraph next preceding it. It might be contended that the second paragraph is that of Shuhruta, who notices the old order of things in the first. But I need not go into that question here. For in either case it is plain that the passage wherein Phâlguna and Chaitra are assigned to Vasanta is the production of a later writer, whosoever he may be.
whether Shushruta or any one else, and as far as our present inquiry is concerned we cannot take the passage as an authority for holding that Phâlguna was a Vasanta month in the days of the Taittiriya Sanhitâ. I may however remark, that Vâgbhaṭa who professes to summarise the works of Shushruta and Charaka gives the order and description of seasons as we find it in the first paragraph in Shushruta,* without alluding to the changes noted in the second paragraph. We may therefore, suppose that either the paragraph did not exist in Vâgbhaṭa’s time or that he did not regard it as genuine.

There is thus no reliable authority, that I am aware of, for holding that Phâlguna, in the days of the Taittiriya Sanhitâ, was a Vasanta month, and Sâyana’s explanation does not in consequence hold good at least in this case. The explanation is further inconsistent with the fact that in several Brâhmaṇas and Sûtras the full-moon night in the month of Phâlguna has been pronounced to be the first night of the year. The Shatapatha Brâhmaṇa (vi. 2. 2. 18) says “the Phâlguni full-moon is the first night of the year”. The Taittiriya (i. 1, 2, 8) and the Sânkhyâyana (iv. 4 and v. 1)† Brâhmaṇas contain similar passages, while the Gopatha Brâhmaṇa (i. 19) after stating that the Uttarâ and the Pûrvâ Phalguni are

*Ashtângahridaya Sûtrasthâna iii. 1., “मासिक् मार्ग्यं चार्यं : कमालं
पौर्णमिष्ठं च। खिलिकौत्स्थं...”
† एषा ह संवसरस्य प्रथमा राजियत्तत्वालुग्नी पूर्णमासी Shat. Br. vi. 2. 2. 13. एषा वे प्रथमा राजियं संवसरस्य गदुन्तुरे मल्लुग्नी। मुल्लाय संवसरस्य महामाय वसीयण भवति। Taitt. Br. i. 1. 2. 8, मूलं का एवं संवसरस्य गदुल्लुग्नी पूर्णमासी। Sân. Br. iv. 4.
respectively the beginning and the end of the year, adds "just as the two ends of a thing meet so these two termini of the year meet together." I have already quoted a passage from the Tāṇḍya Brāhmaṇa to the same effect. The Sūtra-writers, though not so explicit, do however distinctly state that the annual sacrifices "should be commenced either on the Chaitri or the Phālguni full-moon night," thus clearly indicating that these were regarded as the beginnings of the year. If these passages mean anything, we must hold that the Phālguni full-moon night was once considered to be actually the first night of the year, or to put it in a modern form the new year's night. We cannot assign this position to it by simply assuming, as Sāyana has done, that the night occurred sometime during the two months of Vasanta. Sāyana, it appears, was aware of this objection and so in commenting on the passage from the Taittiriya Sanhitā quoted in the last chapter, he attempts to explain the position of the Phālguni night by reference to the above mentioned passages in the Brāmaṇas; while with respect to the Chaitri, he quietly observes that "this too is the mouth of the year as it falls during the season of Vasanta."‡ But an explanation that admittedly fails in one case must fail in the other, for the Chitrā and the

* मुत्तमुनिरे फल्गुन्यामुक्तच्छुद्रे। तत्थाप्रदृष्टपट्टिसमेताच्छायां। एवमेतःतस्माक्षरस्याती समेतां महतः।

† तेषाः (सिल, सांक्षरस्त्रिकाण) फल्गुन्यां पौर्णिमास्यां श्रेयोः। एवमेतः

Ashvalāyana Shr. Su. i. 2. 14. 3; Kāt. Shr. Su. v. 1. 1; Sān. Shr. Su. iii. 8. 1., xiii. 18. 3.

‡ See the original remark quoted supra. The word "too" in this explanation implies that it holds good also in the case of the Phālguni full-moon.
Phālguni nights are described together in the same passage and in the same words, as the beginnings of the year.

It will be clear from the above, first, that the theory of the lunar seasons, started by Sāyaṇa to account for the position assigned to the Phālguni night in the Vedic works, cannot have a permanent place in the Vedic calendar; secondly, even accepting the theory, the beginning of the solar Vasanta might be put off to the month of (lunar) Vaishākha, but could not be brought back to any day in Phālguna; and thirdly, the express texts in the Brāhmaṇas declaring the Phālguni full-moon to be the new-year's night are inconsistent with Sāyaṇa's explanation. We must therefore look for some other solution.

But if Sāyaṇa's explanation cannot be accepted at least with respect to the Phālguni night, how are we to interpret the several passages in the Sanhitā and the Brāhmaṇas given above? We cannot suppose that the Phālguni full-moon commenced the year at the vernal equinox; for then we shall have to place the vernal equinox in Uttarā Bhāḍrapadā, which to render possible in the pre-Kṛttikā period we must go back to something like 20,000 B.C. The only other alternative is to make the full-moon commence the year, at the winter solstice, and from the fact that the Māghi, the Phālguni and the Chaitri full-moons are mentioned together in the same passage of the Taittiriya Sanhitā, and for the same purpose, I conclude that this is the real meaning of the passage in the Taittiriya Sanhitā and those in the Brāhmaṇas. It is the most natural and reasonable interpretation of the passage and I find that Bhāskara Bhaṭṭa, who is older than Sāyaṇa, fully adopts this view in his
Bhāṣṭya on the Taittiriya Sanhitā. I have however devoted so much space to the discussion of Sāyaṇa’s explanation as the high authority of that scholar is likely to mislead us in the interpretation of the passage. The Bhāṣṭya of Bhāskara Bhaṭṭa fully shows that Sāyaṇa is not here following any older tradition and the reasons given by him for explaining the position assigned to the Phālgunī full-moon in the Vedic works are mere conjectures and guesses of his own. I admit that even the guesses of a scholar like Sāyaṇa deserve consideration. But when on a closer examination we find that they are not supported by any old traditions and are besides objectionable on various other grounds, I think we are bound to reject them. As observed by Bhāskara Bhaṭṭa the passage in the Taittiriya Sanhitā must therefore, be understood as referring to an older year beginning, and we must hold that the full-moon in Phālguna did as a matter of fact once commence the year at the winter solstice. I know that this view has been regarded as improbable by some scholars, on the sole ground that it would, if substantiated, enhance the antiquity of the Vedic works by about 2000 years more than what these scholars are willing to assign to them; and as the natural result of such prepossessions amongst them the subject has till now remained uninvestigated. But I hope

*A MS. of Bhāskara Bhaṭṭa’s Bhāṣṭya on the Taittiriya Sanhitā has been recently discovered at Mysore and through the kindness of Sir Sheshādri Iyar, the Dewan of Mysore, I have been able to procure a copy of the Bhāṣṭya on the passage here discussed. Bhāskara Bhaṭṭa after commenting on the first part of the passage which states that the sacrifice should be commenced on the Ekāśṭakā day, makes the following observation as regards
that they will patiently examine the evidence, direct and corroborative, which I intend to put forth in support of the suggestion and then give their judgement upon it. There is no *a priori* impossibility involved in the hypothesis that the old priests, after changing their starting point to the Kṛttkās and framing the calendar accordingly continued to recognize for sacrificial purposes, the older positions of the Nakshatras, just as all Brāhmaṇas from the Himālaya to the Cape Comorin at present perform their sacrifices on days and at times fixed when the vernal equinox was in the Kṛttkās. I think the present Brāhmaṇas are worse off in this respect, inasmuch as they have not even the liberty, which the passage in the Taittiriya Sanhitā accorded, though hesitatingly, to the old priests, of choosing either the old or the new calendar. To use the words of Professor Max Müller we must in such cases, therefore, “keep our preconceived notions of what people call primitive humanity in abeyance for a time,” and form our judgment of antiquity, as we do of other facts, solely upon evidence.

We have seen in the last chapter that the evidence the alternative next proposed:— एवं द्वारिक श्चार एवं परिषिध्यति फलगृहीपुर्णमास इत्यादि। फलगृही युक्तः पूर्णमासः फलगृहीपुर्णमासः। मुख्यः वा इति। अतः केवलां फलगृही त्यथः संक्सरं इति। तत्त्वं स्वरूपं एवं संक्सरं परिषिध्य इत्यादि क्रमांत भवति। As regards the third alternative proposed in the text, viz. the Chitrā full-moon Bhāskara Bhaṭṭa observes further on:— अतः परिषिध्यति चित्राणापूर्णमास इत्यादिन्तः। वै चतात्रितः संक्सरं इति येषां मयं तत् इत्यादिव्ययं त्रे। Finally Bhāskara Bhaṭṭa follows Jaimini and Shabara in the interpretation of the last part of the passage and concludes by observing the best time for the sacrifice is 4 days previous to the full-moon in Māgha.

* India: what it can teach us? p. 112.
for placing the vernal equinox in the Kṛṣṭiṅkās consisted of (1) the lists of the Nakṣatras all beginning with the Kṛṣṭiṅkās, (2) the winter solstice then falling in the month of Māgha, (3) the Nakṣatra at the summer solstice being presided over by the pitrīś, and (4) the possibility of considering, as Bentley suggested, the portion of the Nakṣatra at the autumnal equinox as divided by the equinoctial colure. In short, if the year was supposed to have begun in the month of Māgha, the position of the four cardinal points of the ecliptic as referred to the Nakṣatras, was consistent with, and so indirectly established the truth of, such a supposition. Let us see if we can produce similar evidence for establishing the hypothesis (for it is no better at present) that the year in the old Vedic days began, as stated in the Brāhmaṇas, with the Phālguna full-moon, and that the winter solstice occurred on that day. On a rough calculation the vernal equinox, must recede two divisional Nakṣatras to make the seasons fall back by one month. If the winter solstice, therefore, occurred in the month of Phālguna, one month in advance of Māgha, in the old Vedic days, the vernal equinox must then have been in Mṛgashiras or two Nakṣatras in advance of the Kṛṣṭiṅkās. Taking the data given in the Vedāṅga Jyotisha as his basis, the late Krishna Shāstri Goḍbole has thus calculated* the position of the four cardinal points of the ecliptic, when the winter solstice, as stated in the Brāhmaṇas, occurred on the full-moon day in the month of Phālguna:—

(1) The winter solstice in $3^\circ 20'$ of the divisional Uttarā Bhādrapadā;

*See his essay on the Antiquity of the Vedas, ep. 19.
(2) The vernal equinox in the beginning of Ārdrā;
(3) The summer solstice in 10° of Uttarā Phalguni; and
(4) The autumnal equinox in the middle of Mūla;

or giving up the system of reckoning by the divisional portions of the Zodiac, we have, roughly speaking, the winter solstice quite near the asterism of Uttarā Bhādrapadā, the vernal equinox between the head and the right shoulder of Orion or about 3° east of Mrigashiras, the summer solstice at a distance of within 2° east of Uttarā Phalguni, and the autumnal equinox about 5° east of the asterism of Mūla. If we suppose the vernal equinox to coincide with Mrigashiras, the three other cardinal points are brought nearer to the fixed asterisms, and this appears to be the more probable position of the equinoxes and the solstices in those days. But without entering into these details, it will be evident from this that when the winter solstice fell on the Phalguni full-moon the vernal equinox must be very near the asterism of Mrigashiras or two Nakshatras in advance of the Kṛttikās. We have now to see what evidence there is in the Vedic works from which this old position of the four principal points in the ecliptic may be established.

There appears to be no express passage in the Vedic works, which states that Mrigashiras, like the Kṛttikās was ever the mouth of the Nakshatras. But what is so lost may still be discovered, in the words of Prof. Max Müller, “hidden in the secret drawers of language.” Mrigashiras may not be specifically described as the first of the Nakshatras; but the word Āgrhāyana which Amarsinha (i. 3, 23), gives as a syno-
nym for Mrigashiras, and which supplies, according to Panini, a derivative word for the month of Margashirsha tells the same tale. Agrahâyani literally means "commencing the year:" and the question is how did the Nakshatra come to be so called? In explaining the formation of this word all native lexicographers begin by assuming that the full-moon in the month of Margashirsha was the first night of the year, hence called Agrahâyani, and as this full-moon occurred in the month of Margashirsha the month itself was called Agrhâyani ka. There is no grammatical inconsistency so far. But when these lexicographers further tell us that the Nakshatra itself was called Agrahâyani, as Amarsinha has done, because the full-moon in the vicinity of the Nakshatra commenced the year in old days,* one feels that there is something wrong in this explanation. The ordinary course is to name the full-moon or any other day after the Nakshatra, as Chaitri, Pausham, Paushti, &c. (Pan. iv. 2, 3), while in the present case the order is reversed and the Nakshatra, we are told, is named after the full-moon. It is true that the lexicographers were, to a certain extent, compelled to adopt such a course, as they could not otherwise explain why Agrhâyani, a term usually denoting a full-moon night, should have been given as a synonym for the Nakshatra of Mrigashiras by Amarsinha. But whatever their motive, we have now to see if their explana-

* See Bhānu Dikshita's commentary on Amar, i. 3. 23. He explains the word thus:— अधि हायनमस्या: मार्गशीर्षांस्य वर्षपयम्बे: पञ्चायण। पूण्ययम्ब्राह्तिर्गतस्म। अश्रुहयामी पृङ्गमासी। तथोगाश्रमयति तथा।
tions, as well as the statement in Amara, are correct.
Turning to Pāṇini we find no authority for this converse
process. The word Āgrahāyanti occurs in Pāṇini iv. 2,
22, which lays down the rule that the derivative names
of months are formed from Āgrahāyanti and Ashvattha,
by the addition of thak* as a necessary termination;
and this gives us the words Āgrahāyanthika and Āshvat-
thikā for the months of Mārgashirsha and Āshvina. Now
in the previous sūtra (iv. 2. 21) Pāṇini states that the
names of the months are derived from the names of the
full-moon days that occur in those months. It appears,
therefore, that he understood Āgrahāyanti to mean the
full-moon and not the Nakshatra of Mrigashiras. The
word Āgrahāyanti occurs thrice in Panini (iv. 2. 22; 3.
50; and v. 4. 110) and in all places it denotes the full-
moon day. It is not, however clear whether Pāṇini
treated it as a word derived in the same manner as
Chaitri, &c. If we, however, rely on analogy there is
every reason to hold that Āgrahāyanti, like Kārtiki and
Phālgunī, may have been derived from Āgrahāyanti and
that this may originally be the name of the Nakshtra of
Mrigarshiras. This supposition derives support from the
fact that if, like Amarsinha, we take Āgrahāyanti as
synonymous with the Nakshatra of Mrgashiras and
follow the native grammarians in deriving this name of
the Nakshatra from that of the full moon, it is very diffi-

* The stūras of Pāṇini referred to in this discussion are

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cult to account for the initial long vowel in Āgrahāyant. All lexicographers derive the word from Agra and Hāyana combined in a Bahuvrihi compound and afterwords adding the feminine termination; thus Agra+hāyana+i. But the feminine termination cannot be added without a previous suffix (an) which also gives the initial long vowel, as i is not a general feminine suffix, but is only used in special cases. We cannot get this an by Pāṇini iv, 2. 3, as Āgrahāyana is not the name of a Nakshatra according to Amarsinha. Various suggestions have, therefore, been made to account for the initial long vowel. Bhaṭṭo-ji suggests that we should obtain the long vowel by including Āgrahāyana in the Prajnādi list (Pan v. 4 38); but in the Gaṇapātha, the list is not said to be a ‘specimen list’,* nor is the word Āgrahāyana specifically included in the list there given. Boehltingk and Roth in their dictionary obtained the long vowel by Pāṇini v. 4 36; but here 36 may probably be a misprint for 38. Tārānātha in his Vāchaspatya obtains the long vowel by Pāṇini v. 2. 102, Vārtika 1; but Jyotsnādi is not again expressly said to be a ‘specimen list’. Bhānu Dikṣhita, the son of Bhaṭṭo-ji, in his commentary on Amara† adopts his father’s view and refutes that of Mukūṭa. The latter obtains the initial long vowel from the very fact that the word itself is so pronounced by Pāṇini in iv. 2. 22; but this gives us Āgrahāyant as a ready made word at once and Mukūṭa had to assign some reason why the word

* आक्षेपण: meaning that the list is not exhaustive.
† See p. 62 of the Bombay Ed. of Bhānu Dikṣhita’s com. on Amara.
should have been again included in the Gaurāḍi list in Pan iv. 1 41. Mukuṭa’s explanation is that Pāṇini thereby intends to show that the feminine termination in Āgrahāyāṇi is not dropped in compounds. But Bhānu Dikṣita replies by observing that the Gaurāḍi list was never intended for the purpose and that as regards the accent we can get it otherwise. Bhānu Dikṣita’s own explanation or that of his father Bhaṭṭoji also dispenses with the necessity of including the word in the Gaurāḍi list as they obtain the feminine suffix i by Pāṇ. iv. 1 15; and so in replying to Mukuṭa he observes at the end that the “inclusion of the word in the Gaurāḍi list is questionable.” Thus if we suppose Amarsinha to be correct and accept either Bhaṭṭoji’s or Mukuṭa’s derivation of Āgrahāyāṇi we shall have to hold that the word, in question was either wrongly included or subsequently inserted in the Gaurāḍi list and that Pāṇini, who knew the word forgot to insert it in the Prajñāḍi or the Jyotṣnāḍi list. Both the explanations are again open to the objection that in this instance the Nakṣatra is named after the full-moon as against the usual method given by Pāṇini in iv. 2. 3.

The whole of this difficulty, however, vanishes, if we give up the notion, that the full moon night in the month of Mārgashirṣha might have commenced the year at one time and that the name of the Nakṣatra as given by Amara must be derived from the name of the full-moon. There is no express authority in the Vedic works to support such a theory and a closer examination of Pāṇini’s sūtras points to the same conclusion. Months in the Hindu calendar receive their names from the full-moon nights occurring in them;
and the characteristics of a month are the same as those of the full-moon night after which it is named. If the full-moon night in Mārgashirṣha was, therefore, ever the new-year’s night then the month itself would have come to be properly called the first month of the year. In other words the month of Mārgashirṣha would itself, in that case, be called Agraḥāyana. Boehtlingk and Roth do interpret the word Agraḥāyana in this way on the authority of Shabda-kalpa-druma and Tārānātha has done the same probably on the same authority, for none quotes any passage where the word is so used. Now if Agraḥāyana ever meant the month of Mārgashirṣha the word would also assume the form Agraḥāyana on the ground given above by Bhaṭṭoji; * and we shall have Agraḥāyana as another name of the month of Mārgashirṣha. The word occurs in the Gaurādi list (Pan. iv. 1. 41), and therefore must be taken to have been known to Pāṇini. What did he understand it to mean? There is strong ground to hold that he could not have understood it to mean the month of Mārgashirṣha. For if we suppose that in Pāṇini’s times there were two forms of the word in this sense—Agraḥāyana and Agraḥāyanika—he would have rather mentioned. Agraḥāyana in iv. 2. 23, † along with Chaitra, &c., which gives the double forms Chaitra and Chaitrika and not with Ashvattha in iv. 2. 22 † as he has now done. We may, therefore,

* Bhānu Dikshita, in his commentary on Amara i. 4. 54, gives Agraḥāyana as a synonym for Mārgashirṣha on the authority of Parushottami and obtains the initial long vowel by including the word in the Jyotsnādi list.

† The sūtras are—आधार्येयप्रशस्तं (iv. 2. 22) विभाषा काल्य-निब्धन्त्वकालिकिचिन्हय: (iv. 2. 23). As the sūtras follow each other it is natural to suppose that Agraḥāyana, if it gave rise to two forms, would have been included in the second sūtra.
infer that *Agrahāyanika* was the only sanctioned form of the word to denote the month of Mārgashirṣha in Pāṇini’s time. This means that Pāṇini did not know of the theory which makes the year commence with the Mārgashirṣha full-moon night or the month of Mārgashirṣha (*Agrahāyana*). If so, he could not have derived the word *Agrahāyani* for the full-moon night directly by taking it to be a Bahuvrihi compound. The only other alternative is to derive it as we derive *Chaitri* and other similar words, and I think this is what Pāṇini meant. For if he had been aware of any such difficulty in the formation of *Agrahāyani*,—a word thrice used by him,—and especially in obtaining the initial long vowel as Bhaṭṭoji and others have felt by taking it to be a Bahuvrihi compound, he would have naturally noticed it himself. I therefore conclude that Pāṇini derived *Agrahāyani* from *Agrahāyana*, as the name of a Nakshaṭra. In this case we can derive *Agrahāyani* in a simple and easy manner. For by Pāṇini iv. 2. 3, we get the initial long vowel, when derivative words are formed from the names of the Nakshatras to express time; we now want the feminine suffix i, and though this could have been obtained by Pāṇ. iv. 1. 15, yet for accentual purposes, it may be considered as provided for by the inclusion of the word *Agrahāyana*† in the Gaurāḍi list in Pan. iv. 1. 41. We can thus derive the word in the

* For then the full-moon night, and hence the month, would itself be the commencement of the year.

† Doubts have been raised as to the exact form of the word mentioned in the Gaurāḍi list, and Bhānu Dīxīta goes so far as to question whether the word was really included in the list by Pāṇini.
ordinary way, and unless we have strong grounds to maintain that it was really the full-moon night and not the Nakshatra, which commenced the year, we shall not be justified in accepting unusual derivations and explanations of these words. It is true that the word Āgraḥāyāna as denoting a Nakshatra is now lost and Amarasingha only gives Āgraḥāyani and not Āgraḥāyanā as a synonym for the Nakshatra of Mṛgashiras. But I shall presently show that Amarasingha is not alone in misconceiving the meaning of these old words. The theory that the Mārgashirshi full-moon was the first night of the year, has been the source of many other errors in later literature; but before examining these it was necessary to show how the theory has distorted the natural meaning and derivation of the very words on which it appears to have been based. As remarked above if there be any express or cogent authority to support the theory we might connive at the etymological difficulties, but if it be found that the theory is inconsistent with many other facts, or leads, as I shall presently show, to absurd results, the etymological distortions would afford us an additional ground for rejecting it.

We shall now examine in detail the theory that the full-moon night in Mārgashirsha was once the first night of the year. So far as I am aware there is no express authority for such a hypothesis except the statement in the Bhagavad-Gitā (x. 35) where Krishna tells Arjuna that he, Krishna is “Mārgashirsha of the months (and), Vasanta of the seasons”. Anandagiri in his gloss on Shankara’s Bhāṣhya upon the Gitā, observes that Mārgashirsha is here specially selected because it is a month of plenty. But the reason does not appear to be
either sufficient or satisfactory; for the next sentence, and in fact the whole context, shows that Mārgashirṣha was here intended to be the first of the months. The principle commentators on the Gitā are too philosophical to notice this point, but in a commentary written by Sūrya Pandit, an astronomer, entitled the Paramārtha-prapā I find that he explains the statement on the ground that Mārgashirṣha was otherwise called Agrahāyanika and the latter word denotes that the full-moon night in this month was the first night of the year.* If we accept this explanation, and no other plausible one is forthcoming, it appears that this statement in the Bhagwad-Gitā was based on an etymological misconception of the meaning of the term Agrahāyanika and later writers like Amarasinha and Vāgbhata, † simply followed the Gitā in assigning the same position to the month of Mārgashirsha. We may, therefore, treat all these statements as coming from one source and representing a certain period of the Sanskrit literature, when native

* The commentary is printed at Poona. The words in the original are—यद्व श्रृंगिरिः पुर्णिमासंबधेन कणिदिरिमित्तस्तत्रस्मिन्नायायणीस्यमभानाति। आधायायण यस्यां साप्रायायणिः। अत एषाहयायणक इति मार्गशीर्षिनाम्। अतोत्स्न्य मासस्य मुक्यतादिशुर्तिमिच्छिन्। If Anandagiri's explanation be correct then the Gitā is not opposed to deriving Agrahāyan from Agrahāyana, the name of a Nakṣatra, and the whole of the above discussion would be unnecessary.

† Vāgbhata, in his larger work entitled Astāngasangraha, otherwise called Vriddha Vāgbhata, enumerates the months as beginning with Mārgashirsha. In i, 4 of the work the Uttarāyanā is said to commence with Māgha, while Mārgashirṣha is mentioned first amongst the months there enumerated, much after the same way as Amara has done in i, 4, 13, and 14.
scholars first misconceived the primary meaning of Ḍṛghaṭāyana. I have already shown that, properly understood, the etymology of the word gives little room for such a misconception. Ḍṛghaṭāyana is really a derivative word and cannot therefore mean that the month denoted by it was the first in the year just as Jyeshṭha does not mean the eldest month. But it appears that the tradition about Mṛgashiras (Ḍṛghaṭāyaṇa) ever being the first of the Nakshatras, was completely lost in those days and native scholars believed, on what they considered to be sound etymological grounds that the month and not the Nakshtra was the commencement of the year. Once started and embodied in the Gitā, the theory gained an easy and rapid currency amongst native scholars, all of whom naturally felt bound to shape their views accordingly.

And not only literary scholars, but astronomers apper to have done the same. In old astronomical works the year commenced with the winter solstice and the first month of the year meant the first month of the Uttarāyaṇa which commenced with this solstice. If then the Mārgashirṣi full moon was said to be the first night of the year, an astronomer would naturally understand such statement to mean that the winter solstice fell on the full-moon day of Mārgashirṣa. Now if we suppose that the Mārgashirṣi full-moon was thus the night of the winter solstice, it would mean that the full-moon on that day happened to be near the asterism of Mṛgashiras. With the sun at the winter solstice, the moon, to be full, must be near the summer solstice; and therefore the summer solstice must have then coincided with the
asterism of Mrigashiras. The vernal equinox is 90° behind the summer solstice; and Mrigashiras coincided with the latter, the vernal equinox would then be 90° behind the asterism of Mrigashiras. This is the only logical and mathematical conclusion possible if we accept the theory that the full-moon night in Margashirsha was the first night of the year at the winter solstice. And what does it mean? It means a clear mathematical absurdity to us, though older astronomers, not realizing its full effect, invented an explanation to account for it. The Súrya Siddhánta (viii. 2. 9) gives 63° as the polar longitude of Mrigashiras, counting from Revati. Now if the vernal equinox was 90° behind the asterism of Mrigashiras, it was 90° - 63° = 27° behind the asterism of Revati! The Vedic works, on the other hand, mention the Krittikás as the first of the Nakshatras and the winter solstice is shown to have then occurred in the month of Māgha. This means that the vernal equinox must be placed at least 26° 40', or nearly 27° in front of Revati. Now imagine the position of the Indian astronomer, who could neither reject the statement in the Vedic works, nor the one in the Bhagvad Gītā. Both were sacred and unquestionable texts and it would be no wonder if, to his great relief, he got over the difficulty by proposing a liberation

*This may imply that the Sūrya Siddhánta was in existence at the time when the libration theory was started. I think it was. But it has been suggested that the libration theory might have been subsequently inserted there in (see Whitney's Sur. Sid., p. 104). It is not, however, necessary to make any supposition regarding the existence of the Sūrya Siddhánta at this time as almost all other Siddhántas give the same bhaga, viz., 63° for Mrigashiras. See Colebrooke's Essays, Vol ii., p. 325 (table).
of the equinoxes, 27° on either side of Revati! The hypothesis is now given up by modern astronomers as mathematically incorrect; but no reason has yet been assigned why it found place in the Hindu astronomy. A theory may be erroneous, but even an erroneous theory cannot become prevalent without a good cause. It has been suggested by Bentley and approved by Prof. Whitney,* that the limits of the libration might have been determined by the fact that the earliest recorded Hindu year had been made to begin when the sun entered the asterism of Kṛttikā or 26° 40′ in front of Revati. But this alone is not enough to suggest the theory of libration. For, unless the Hindu astronomer had grounds—to him conclusive and otherwise inexplicable—for holding that the vernal equinox fell 27° on each side of Revati, he would not have proposed the libration of the equinoxes. So far as I know no such grounds have been yet discovered by modern scholars, and if the explanation given above accounts for the theory in all its details, I see no reason why it should not be accepted as a probable explanation. Perhaps, it may be asked, what grounds I have to suppose that the astronomers combined the two statements declaring that Māgha and Mārgashirsha were both, each in its turn, the first months of the year, and so obtained the theory of the libration of the equinoxes. This is, however, not the place to go fully into this discussion; for all that I am bound to prove, as far as the present inquiry is concerned, is that if we accept the theory that the Mārgashirsha full-moon was ever the new year’s night, it leads us to an absurd conclusion, and

* See Sūrya Siddhānta, p. 103.
this is evident from the above whether it does or does not give the real explanation of the libration theory. I may, however, remark that when we actually find Aamarsinha first statating (i. 4.13.) “that seasons comprise two months each beginning with Māgha, and three such seasons make an ayana,” and then in the very next verse enumerating the months commencing with Mārgashirṣha; there is nothing extraordinary in the supposition that some Hindu astronomers might have similarly attempted to reconcile what were then regarded as the two beginnings of the year, by placing the statements in juxtaposition and pushing them to their logical conclusions. On the contrary, I should have been surprised if the Hindu astronomers had not done so.

But, apart from the origin of the libration theory, I think it is clear that, if we accept, that the Mārgashirṣha full-moon was ever a new-year’s night, in the sense that the winter solstice occurred at that time, we are inevitably landed on an absurdity. By the ordinary process of reductio ad absurdum we are thus compelled to abandon the theory that the full-moon in Mārgashirṣha once began the year at the winter solstice. Native scholars and astronomers, who did not realize the absurdity, accepted the theory of the libration of the equinoxes as the only possible way of reconciling the two statements in their sacred books. We now know that the equinox cannot be placed 27° behind Revati, unless it be either in the beginning of the present cycle of precession of the equinoxes or about 600 years hereafter, and we should have no difficulty in rejecting the premises that give us such a conclusion. Perhaps it may be urged that the
full-moon night in Mārgashirṣha might have been called the new-year’s night in some other sense. Yes, it might be; but what evidence is there that any native scholars ever thought of it? None that I know of. There are only two beginnings of the year known in ancient Hindu literature. I have shown that the winter solstice could not have occurred on the full-moon in Mārgashirṣa, and by the same method we can prove the improbability of the vernal equinox falling on that day. For if we suppose the Mārgashirṣha full-moon to be the new year’s night, in the sense that the vernal equinox occurred on that date, we must make the asterism of Abhijit coincide with the vernal equinox. This gives us about 20,000 years B.C. for the period when these positions could have been true. The author of the Bhāgavata Purāṇa appears to have had some such theory in his mind when he paraphrased (xi. 16. 27) the above quoted verse in Gitā by “I am Mārgashirṣha of the months, Abhijit of the Nakshatras,” and the late Krishṇa Shāstri Govinde took this statement for a record of a

*The only other explanation, I know of, is that given by Bentley in his Historical Survey of Hindu Astronomy, pp. 5–27. Bentley divides the zodiac into 27 lunar mansions, beginning with Shravīṣṭhā in the winter solstice, as in the Vedāṅga Jyotisha. Then he divides it again into 12 tropical months beginning with Māgha. The beginning of Māgha and the divisional Shravīṣṭhā thus coincide at this time. Now the beginning of each month must fall back owing to the precession of the equinoxes; and in thus receding if the beginning of any month coincided with any fixed lunar mansion, on the 6th lunar day, the month, says Bentley, was made to commence the year! But what authority is there in native astronomical works for such an elaborate and artificial theory to determine the commencement of the year? Native
real tradition! This illustrates the danger of relying on traditions in later books, without tracing them to their source in the oldest works we possess.

We must therefore rise above these etymological speculations of the native scholars of what Prof. Max Müller once called the Renaissance period of the Sanskrit literature. It is these speculations that have given us the libration theory and interrupted the tradition of *Agrahāyana* coming down to us intact. It is difficult to say how these etymological speculations originated. Perhaps the word *Āgrahāyanika* was in course of time corrupted by nonuser into *Agrahāyana* on the analogy of *Chaitra* and *Chaitrika*, and such corruption gave rise to these speculations, or it might be that the year locally commenced with Mārgashirsha in certain provinces, and attempts were made to find an authority for such custom in the etymological meaning of the word *Āgrahāni*ka. It appears to me more probable, however,

astronomers are surely expected to know better the theory on which they commenced their year. Then, according to Bentley's calculation, Āshvina was the first month in 1192 B. C. and Kārtika in 945 B. C. But there is no evidence whatsoever in the Sanskrit literature to corroborate these results. Again why should either of these months not have been called *Āgrahāyanika*? Bentley supposes that this method was in force till 538 A. D.; if so, why should Pausha not become *Āgrahāyanika* instead of Mārgashirsha, in 451 B. C.? Bentley's unsupported speculation must, therefore, be rejected as imaginary. It gives no reason why Mārgashirsha, the third of the several months which, according to his theory, would successively begin the year from 1193 B. C. to 538 A. D., should alone have been called *Āgrahāyanika* contrary to the usual rule according to which the word should denote the full-moon day.
that the old tradition about the Nakshatra gradually got connected with the month which was named after it as in the case of Kārtika, whose first rank amongst months is suggested by Prof. Whitney "as due to the ancient position of the Kṛittikās as the first among the lunar mansions." This is very likely if, as shown below, the word Āgrahāyāṇi was ever used to denote both the Nakshatra and the full-moon. But whatever the origin, the speculation was there safe under the authority and prestige of the Bhagavad Gītā, and Amarasinha, who appears to have been not wholly free from the influence of such theories, naturally put down Āgrahāyāṇi instead of Agrahāyana as the name of the Mṛigasirhas, especially as the latter word, Agrahāyana, was not expressly mentioned by Pāṇini. Later lexicographers, who considered Amara and especially the Gītā to be above error, attempted to reconcile Amara's statement with the system of Pāṇini by unusual derivations, and astronomers appear to have vied with them in mathematically reconciling the real and the imaginary beginnings of the year! We must, therefore, set aside all these theories and go back to the purer times of Pāṇini, to determine what was the real name of the Nakshatra. I have already shown that Pāṇini knew the word Agrahāyana and also that he could not have understood it to mean the month of Mārgashirṣha. It is, therefore, evident that he used it as a derivative from Agrahāyana in the sense of time as given in Pāṇini iv. 2. 3. If so, he considered Agrahāyana to be a name of the Nakshatra of Mṛigasirhas. Amarasinha's Āgrahāyāṇi is, there-

* See his Surya Siddhānta, p. 271 (xiv. 16 n) *
fore, either an error or a feminine adjective or the ārā of Mrigashiras meaning exactly the same thing as Agraḥāyana; thus Agraḥāyana = Āgraḥāyana (Pan. v. 4. 38), Āgraḥāyanya + ā (Pan. iv. 1. 15) = Āgraḥāyani. In support of this derivation, may be cited the fact that Mrigashiras was once considered to be a feminine word. Mukuta and Bhānu Dikshita† both quote, Bopālita who gives the neuter and the feminine forms of Mrigashiras. Rāmanāth in his Trikānda Viveka, gives a quotation from Rabhasa and another from a Smṛiti to the same effect.‡ If the word Mrigashiras was thus ever used in the feminine gender, the feminine adjective Āgraḥāyani might have been used as a synonym for the same, not because it was the name of the full-moon, but because the asterism was spoken of in the feminine gender. This may account for the fact why Amarasingha lays particular stress on this point. For says he “Mrigashirsham (is) Mrigashiras; Āgraḥāyani (is used) to denote the very same§,” thus implying that a feminine word is used to denote what he supposed might be regarded only in the neuter gender. This is, indeed, a plausible explanation. It not only absolves Amarasingha from the charge of having given a wrong, or at least a distorted, word, but

* This is open to the objection that we have to include Agraḥāyana in the Prajnādī list.

† Amara i. 3. 23. Bhānu Dikshita’s commentary is printed in Bombay and Mukuta’s and Kshirasvāmin’s are published in Anundoram Borooah’s, unfortunately incomplete edition of Amara’s lexicon.

‡ See extracts from Rāmanātha’s com. in Anundoram Borooah’s publication, p. 112.

§ Thus:—मुग्धशीर्ष दुग्धशिरस्तास्मिन्यायाहार्यणि। Why तास्मिन्यायणि?
makes him warn his readers not to misunderstand the word Āgrahāyani for the full-moon night—a mistake into which almost all his commentators have, however, unfortunately fallen. It may further explain why instead of the Nakshatra, the full-moon day (both of which were on this theory denoted by the same word "Āgrahāyani") came to be regarded as the first night of the year and so gave rise to later speculations. But the fact that Amarasinha mentions Mārgashirsha first amongst the months shows that he was not altogether free from the influence of the speculative theory; and the explanation above stated must therefore be accepted with caution.

But whatever explanations we may adopt to defend Amara, I think it will be plain from the above that, so far as our purpose is concerned, we must reject the explanations of the commentators of Amara, who derive the name of the Nakshatra, as given by Amara, from Āgrahāyani, the name of the full-moon. After this we may either suppose Agrahāyana or Āgrahāyani, or Agrahāyani to be the same of the Nakshatra, for in every case the difference consists only in the form and gender and not in the derivation, or the meaning of the word. Thus understood Āgrahāyani or Agrahāyana both give us the same meaning, viz., that the year was in the front of the Nakshatra of Mṛgashiras; or in other words commenced with it. If what I have said above is enough to prove this, I do not care to insist on a particular form, whether masculine, feminine, or neuter, of Agrahāyana which as an adjective is the basis of all such forms. With this reservation, I may, I think, in what follows use the word Agrahāyana to denote the
Nakshatra of Mrigashiras and as evidencing the circumstance that it was so called because it was the first Nakshatra in the year.

Corresponding to the winter solstice in Phalguna, we thus have the asterism of Mrigashiras or Agrahayana to commence the year from the vernal equinox, much after the same manner as the Krittikas were said to be the mouth of the Nakshatras when the winter solstice fell in the month of Marga. The express statement in the Brähmanas that the Phalguni full-moon commenced the year from, as I have previously shown, the winter solstice, is thus borne out by the tradition which we find treasured up in Agrahayana. Now if the vernal equinox was near the asterism of Mrigashiras the autumnal equinox would be in Mula. It has been ingeniously suggested by Bentley that this name signifying "root or origin" may have been given to the Nakshatra because it was once the first amongst the asterisms and he has actually given a list of the Nakshatras beginning with Mula; but he does not appear to have used it except to show that when one of the twenty-eight Nakshatras was dropped the divisional Jyeshtas and Mula both began from the same fixed point in the heavens—a position which gives him the vernal equinox in the beginning of the Zodiacal portion of the Krittikas. I have already shown that we cannot suppose that the old Vedic priests made observations of imaginary lines in the heavens and Bentley's explanation which entirely depends on the mathematical divisions of the Zodiac is not therefore satisfactory. Nor can I accept Prof. Whitney's suggestion that Mula "may perhaps have been so named from its being considerably the lowest or farthest to the south-
ward of the whole series of asterisms and hence capable of being looked upon as the root of all the asterisms." I should rather suggest that Mūla was so called because its acronyical rising marked the commencement of the year at the time when the vernal equinox was near Mrigashiras and the winter solstice fell on the Phālguni full-moon. Agrahāyāna setting with the son in the west and Mūla rising in the east then marked the beginning of the year, and this position of Mūla is likely to be especially noted as the heliacal rising and setting of a star, and so of Agrahāyāna, is difficult to be accurately watched. The etymological meaning of Mūla may thus be said to supply a sort of corroborative evidence for placing the vernal equinox in Mrigashiras though, in absence of other strong grounds, it is of no better value than a similar conjecture of Bentley about the name Vishākhā, noticed in the last chapter.

I have already mentioned before that the year was divided into two ayanas, the northern and the southern and that though originally the northern ayanā indicated the passage of the sun to the north of the equator yet it afterwards came to indicate the passage of the sun from the winter to the summer solstice. I have also stated that after this change was made all the attributes of the older ayanas must have been gradually transferred to the new ones, though the old division was concurrently kept up and that the new ideas were formed solely with reference to the solstitial division of the year. Thus the Pitṛiyāna during which time the sun in older times went down the equator must have come to be regarded, for some...
purposes at least, as commencing from the summer solstice. With the winter solstice occurring on the Phālguni full-moon day, we shall have the summer solstice on the Bhādrapadī full-moon, so that the dark half of Bhādrapada was the first fortnight in the Pitṛiyāna, understood as commencing on the summer solstice. It was thus pre-eminently the fortnight of the pitris or the manes; and to this day, every Hindu celebrates the feast to the manes in this fortnight. As far as I know no reason has yet been advanced why the dark half of Bhādrapada should be called the fortnight of the pitris (pitṛi pakṣa) and why special feasts to the manes should be ordained at this particular period of the year. With the winter solstice in the asterism of Uttarā Bhādrapadā, that is when it occurred on the Phālguni full-moon, the matter is simply and satisfactorily explained. For then the Dakṣiṇāyana or summer solstice commenced on the dark half of Bhādrapada and this fortnight therefore naturally became the first fortnight in the ayana of the manes.*

And not only the Hindus but the Parsis celebrate their feast to the manes at the same time. The coinci-

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* This explanation implies that the feast to the manes became permanently fixed at this time; and there is nothing improbable in it. For as the Parsis hold similar feasts on corresponding days we must suppose that these feasts became fixed long before the Parsis and the Indians separated. When the vernal equinox receded to the Krīttikās the feasts still continued to be celebrated in the dark half of Bhādrapada. But though the priests could not alter the days of these feasts, yet in assigning deities to the Nakshatras they recognised the change by making pitris preside over Māgha at the summer solstice.
dence is important inasmuch as we are here dealing with periods of antiquity when the Indian, the Iranian, and Hellenic Āryas must have lived together, and if our theory is correct it is sure to be corroborated by the customs, practices, and traditions of the other two sections of the Āryan race. I shall in the next two chapters show that there is ample independent evidence of this kind confirmatory of the theory that Mrigashiras commenced the equinoctial year in those early days. At present I shall only refer to the conclusions of Dr. Geiger as to the nature of what he calls the primitive or the oldest Avesta calendar. He takes madhyaryo— which literally means not 'mid-winter,' but 'mid-year'—as his basis and concludes that in the primitive Avesta calendar the year commenced with the summer solstice.* This is just what we should expect. The Indian Aryans commenced their year from the winter solstice or the beginning of the Uttarāyana and the Iranians, who in such matters always took a diametrically opposite view, naturally commenced it with the summer solstice the beginning of the Dakshināyana, thus bringing the Bruma (or the winter solstice) in the middle of the year. But the coincidence does not stop here; and in the light of the old Indian calendar we are in a position to explain some difficult points in the primitive Avesta calendar. The Hindu ātri-paksha or the fortnight of the manes commenced with the summer solstice, while the Iranians celebrated their feasts to the manes just at

the same time. The first month in their calendar was called *Fravashinam* or the month of the manes, and, according to the primitive calendar determined by Dr. Geiger, this first month, when the feasts to the manes were celebrated, *began with the summer solstice. Again the fourth month of the Avesta calendar was Tishtryehe or the month of Tistrya, which has been identified with the star Sirius. Counting with Bhaadrapada in the summer solstice, the fourth month in the Hindu calendar would be Margaahisrsha or the month of Mrgaahiras, which Nakshatra is quite near Sirius. We can now also easily explain why *Dathusha* should have been dedicated to the Creator. Beginning with *Fravashinam* in the summer solstice, *Dathusha* begins exactly at the vernal equinox, and as marking the revival of nature it was properly dedicated to the Creator. Roth again was partially correct when he imagined that *Dathusha* must have once commenced the year inasmuch as it was dedicated to the Creator Ahuramazda. For from the old Hindu calendar we see that the vernal equinox was also a beginning of the year. In the primitive Avesta calendar we can thus discover the traces of the year, beginning with the vernal equinox and also from the

*The last five days of the old year and the first five days of the new year are called "Fravardigan" days. "During these ten days the frehurs (fravashi or fravarti) the spiritual representatives of the deceased are believed to come to the houses" of men on the earth. See Dr. Haug's Essays on the Parsis, p. 225 note. At present the Hindu feasts extend over the whole of the fortnight. We, however, find an alternative period recorded in the Nirnya Sinthu, which states that the feasts may extend over a fortnight ten days or five days!"
summer solstice (in opposition to the Hindu winter solstice) in Bhadrapada, the month of the manes. These coincidences, especially about the month of the manes, cannot be said to be merely accidental. The worshippers of Ahuramazda changed the commencement of the year from the winter to the summer solstice, but as observed by Roth "a sacred and solemn feast could not be removed from its place in the year," and this affords therefore a comparatively reliable ground to identify the Avesta and the Vedic year. We find nothing in Avesta to explain why first month of the year should have been devoted to the manes; but as observed by Dr. Geiger in respect of the legend of Yama the knowledge of it might in course of time have been lost to the worshippers of Ahuramazda. We can, however, now easily explain it from the statement in the Vedic works that Phalguni full-moon was once the new year's night at the winter solstice. I know that such analogies taken singly are of no great practical value, but when from a consideration of the Vedic literature, we arrive at results, which we

* See Dr. Geiger's Civ. An. Iran., Vol. 1., p. 145 The annual feasts to the manes amongst the Parsis came after the Gahánbars and it is interesting to note that the pātri pahāha is defined in the Sūrya Sidhānta, xiv. 3-6, as the period of 16 days after the four Shadashiti-mukhas or festivals at intervals of 86 days each beginning with Libra. The author of the Sūrya Sidhānta is here evidently describing some old festivals and as Rāshis were in use in his days he fixes the duration of these festivals according to the calendar then in force. The mention of Libra does not therefore prevent us from regarding Shadashiti-mukhas as old festivals. But whether Shadashiti-mukhas were in any way connected with the Gahanbars it is not easy to determine in the present state of our knowledge of these festivals.
then find so similar to those arrived at independently by Zend scholars, we may certainly be led to believe that they are not merely accidental.

To sum up: Interpreting the passage in the Taïttiriya Sanhitâ, which states that the "Phalguni-pûrṇa-màsa is the month of the year," in the natural way suggested by the context and similar other passages in no less than five Brâhmaṇas, to mean that the winter solstice occurred on the Phalguni full-moon in those days, we find that Mrigashiras has been designated by a name, which, if properly understood, denotes that it was the first of the cycle of the Nakshatras, thus showing that the vernal equinox was once near it; that Mûla can now be better understood as the star that rose at the beginning of the first night of the equinoctial year; and finally the fortnight after the summer solstice was devoted to the feast of the manes, as the ayana of the pîtris commenced at that point; and that this is fully corroborated by the Parsi month of the manes falling in their primitive calendar at the same time. It was on evidence like this that the old position of the Krittikâs was determined, and I do not see why a similar conclusion about Mrigashiras should not be allowed. It is true that no express statement has been cited to show that Mrigashiras commenced the cycle of the Nakshatras in those days and that some scholars may not consider the Agrahâyâni sufficient for the purpose. In the following chapters I hope to show that there are a number of other circumstances—and even express texts—which leave little room for cautious fears like these.
CHAPTER V.

THE ANTELOPE’S HEAD

Mrigashiras—Its oldest form and position—Identification of Rohini and Rudra, etc.—Plutarch on the non-Egyptian origin of Orion, Canis and Ursa—Methods of interpreting mythological legends—Storm and dawn theories—Their insufficiency—Knowledge of the heavens amongst the ancient Aryas—Heaven and Hell, Devayâna and Pitriyâna—Joined by equinoxes, the gates of Heaven—Dogs at these gates—Kerberos and Yama’s dogs—The Chinvat bridge and the dogs that guard it—Their identification with Canis Major and Canis Minor, when the vernal equinox was in Orion—Celestial river and Charon’s boat—Comparison of the Rigveda and the Avesta dogs—Saramâ and Shunâšrau—Dog (star) commencing the year—Heliacal and acronycal rising of Orion in spring and autumn—Vishnu and Rudra—Kerberos and Orthros—The legend of Namuchi alias Vîtra—His decapitation by Indra at the gates of heaven where Orthros is stationed—Represented by the “anteelope’s head” in the heavens, Vîtra being = Mriga—Compact between Indra and Namuchi—Watery foam—Its identification, with the Milky Way—Legends of Rudra—How he killed Prajâpati Yajna or Sacrifice at the beginning of the year—Shûlagava sacrifice—Tîstrya = trist, the three star belt of Orion. The Hindu Trinity, Dattâtreya—His representation in the sky.

The part of the heavens, which contains the Nakshtras, we have now to consider, is the most attractive and interesting in the celestial sphere. Even a casual observer on a clear night is sure to be attracted by its splendid appearance, and the rising of the sun in this portion of the heavens at the beginning the year must have rendered it doubly attractive to the ancient Âryan observers. It contains no less than five stars of
the first magnitude including Sirius and a number of the second, with the stream of the Milky Way passing through them. Here there was a fine field for the virgin imagination of the ancient poets and priests and the numerous legends that exist in almost all the sections of the Aryan race about this portion of the heavens fully show that they did not fail to make use of this brilliant opportunity. I intend to examine some of these legends in this chapter with a view to see what corroborative evidence we may get therefrom. If we can more naturally and easily explain the legends that relate to this part of the heavens on the present theory, than has hitherto been done, we may fairly conclude that we have rightly interpreted the passages from the Brâhmanas; if not, we shall have either to revise our assumption or to give it up entirely. But before we do so we must, as far as possible, try to identify the asterisms and determine their forms as described in the ancient works.

We shall first take up Mrigashiras or Agrahâyanî according to Amarasinha. The very name of the Nakshatra, which means "an antelope's head," suggests the

I may here, once for all, remark that though I have translated the word Mrigashiras by the "antelope's head," I do not mean to imply that Mriga necessarily meant "an antelope" in the Vedic literature. It has been suggested that Mriga may mean a bullock or some other animal like it. It may, but we have nothing to do with it, inasmuch as the word Mriga itself is still used in the Sanskrit literature to denote the constellation. My translation of Mrigashiras must therefore be considered provisional, remembering that though it may change yet the argument in this chapter will still remain unaltered.
figure of the asterism. But the constellation consists of so many stars that it is very difficult to say which of them might have suggested the name. I may here remark that the doctrine of “Yogatārās” or the junction stars cannot be supposed to have been developed in the early days we are here speaking of. I do not mean to say that single stars may not have been or were not specifically named. But whereever a constellation is spoken of, it is more probable that the whole group was intended, as in the case of the Seven Bears or the Krittikās; and hence the determination of the junction stars, as given in later astronomical works, cannot help us beyond indicating where we are to look for the constellation described in the old works. For instance, if we take Mrigashiras we are told that one of the three small stars in the head of Orion is the junction star. This means that we must look for Mrigashiras in the constellation of Orion. But how can these three stars give us the figure of an antelope’s head? The three stars are so close that between themselves they give us no figure at all. It is, however, suggested that the two stars in the shoulders and two in the knees of Orion give us the four feet of the antelope, whose head may then be said to correspond with the three stars in the Orion’s head. In short it is the antelope’s head in the same way as it is the head of Orion. But besides being open to the objection that this gives us the head and not the form of an antelope’s head, the explanation presupposes that the whole of the antelope is in the heavens; and if Ārdrā be correctly indentified with the star in the right shoulder of Orion we shall have also to include this star in the four feet of the antelope. The old Vedic works,
however, seem to lay down that it was the *head* of the antelope and not the antelope itself, that was transplanted to the heavens. Referring to the legend of Rudra piercing Prajāpati, Sāyana in his commentary on the Shatapatha Brāhmaṇa (ii. 1.2.8.)” observes that he, the terrible form created by the gods, “cut off Prajāpati’s head by the arrow,” and “the arrow and the head both jumped up to the heavens and are there stationed.” The Aitareya Brāhmaṇ (iii. 33) gives the same story and there too Pashuman or Bhūtavan is said to have pierced Prajāpati with an arrow. But it does not distinctly say whether it was the head or the body that was pierced by him though in the Shatapatha Brāhmaṇa Mrigashiras is described as the head of Prajāpati. The tradition of piercing the head does not, however, occur in this form in the Rigveda, though in Ṛg. x. 61. 5-7 this story of Prajāpati is alluded to. But in many places where Indra is mentioned as killing Vṛitra we are told that he cut off the head of his enemy (i. 52. 10; iv. 18. 9; viii. 6. 7) and in Ṛg. v. 34. 2 and viii. 93. 14, Indra’s enemy is described as appearing in the form of an antelope. This shows that the Ṛigveda indirectly speaks of an antelope’s head having been cut off by Indra, and it may justify us in holding that Rudra did the same. The tradition is preserved even in the Greek mythology which tells us that Apollo, indignant at her sister’s affections for Orion, made her hit, with an arrow, a mark in the distant sea, which turned out to be the Orion’s head.† In the heavens

*इपुणा तस्य शिर्बिच्छेदः*...इपु: निर्स्रोस्युममेणतर्कश्रूतां नक्षत्राय-नावस्पिते हस्यते। Sāyana’s commentary on Ṛt. Br. ii. 1. 2. 8.

we must therefore look for the "cut off" head of Mriga with the arrow pierced in it. There are other circumstances which point to the conclusion. Sanskrit writers have described a small group of stars in Mrigashiras called Invakás. Amarasinha tells us that they are "on the top of Mrigashiras." Now if Mrigashiras itself be understood to denote the three small stars in the head of Orion, Invakás become identical with them and the distinction given in Amara must be put aside as meaningless. I am, therefore, of opinion that the asterism of Mrigashiras was once really believed to possess the form of an antelope's head with an arrow sticking to it. The mention of the arrow in these traditions at once enables us to determine the form, for the arrow can be readily and easily identified with the three stars in the belt of Orion. The head with the arrow at the top must therefore be made up by taking along with the belt the two stars in the knees and one in the left shoulder of Orion somewhat as below:

† Thus: — सूर्यशतिः सुगंधितसम्बन्धायाः। इत्यकालानि प्रदेशः त्यार्का निवर्तति याः। Amara i. 3. 23. तस्कृतर्देशः — सुगंधितशिंद्रदेशः according to Bhānu Dikshita.
It gives us the arrow pierced into the head and the three stars in the belt are at the top of the antelope's head—a position which Amara assigns to Invakāś. I may further observe that the ancient observers could not and would not have selected the three small stars in the Orion's head to form their asterism when there were so many stars of the first and second magnitude in the same portion of the heavens. Then again whatever the later astronomers may say about the junction stars in Mrigashiras, the three stars of that asterism popularly pointed out, even at present, are those in the belt and not in the head of Orion. I do not mean to imply that the asterism may not have been conceived and figured otherwise. As a matter of fact we know that it was figured as a hunter or a deer and there are good grounds to hold that these are ancient ideas.* All that I, therefore, mean is that of the various figures we may make out of the stars in the constellation of Orion, one should be of an antelope's head with the arrow sticking to it to represent the cut off head of Mriga and not as the present configuration supposes both the body and the head of Mriga together and unseparated.

I have in what has gone above presumed that the asterism of Mrigashiras must be looked for in the con-

* The constellation appears to have been variously conceived: (1) the antelope's head; (2) the whole antelope; (3) Prajāpāti either in the form of an antelope or as a person with a belt or Yamaṇārī (see the next chap.). Of these three forms I consider the "antelope's head" to be the oldest. It will be seen that the three forms are closely connected and that they are the developments of the same idea.
stellation of Orion and that the legends of Rudra and Prajapati refer to this constellation. Some scholars, however, doubt the correctness of this assumption; and so far as absolute certainty is concerned their doubts may be justifiable. For Vedic hymns were not committed to paper till a long time after they were sung and there is of course no possibility of finding therein a photograph of the portion of the heavens referred to in the various hymns. All that we can, therefore, do is to weigh the probabilities of the proposed indentifications; and if this course be adopted I do not think any reasonable doubts could be entertained about the identification of Mrigashiras with the constellation of Orion. To quote the words of Prof. Whitney: "there is the whole story illustrated in the sky; the innocent and the lovely Rohini (Aldebaran); the infamous Prajapati (Orion) in full career after her, but laid sprawling by the three jointed arrow (the belt of Orion), which shot from the hand of the near avenger (Sirius) is even now to be seen sticking in his body. With this tale coming down to us from the first period of Nakshatras in Indiā who could have the least doubt of its persistent identity from the earliest times to the latest?" I subscribe to every word of what is here so forcibly expressed. Of course, we may expect some variations of details as the story got degenerated into Purānic legends; but it is impossible to mistake the general identity. I shall therefore not unnecessarily dwell upon it here.

We have seen how Mrigashiras may have been

* See Prof. Whitney's Essays on Hindu and Chinese systems of asterisms, p. 53.
primitively conceived. After this it is not difficult to identify the other stars. The Rohini is no other than Aldebaran. Rudra is the presiding deity of Ardrâ, and we may therefore suppose Rudra to be represented by the star in the right shoulder of Orion (a). But the Aitareya Brâhmaṇa (iii. 33) identifies Rudra with Sirius or what is now called the Mrīga-vyâdha. The Milky way does not appear to have received a specific name in these old days, and the three sections of the Âryan race—the Parsis, the Greeks, and the Indians—have no common word to denote the same. Yet it is impossible to suppose that this broad stream of stars could have been unnoticed, and I shall show further on that it was not. Greek astronomy places two dogs in this part of the heavens—Canis Major and Canis Minor—one on each side of the Milky Way, and it has been doubted whether the claims of these dogs to primitive antiquity are well founded. In what follows, I hope to show that they are. In the meanwhile, I may here refer to the testimony of Plutarch to prove that some, at least of the actually existing figures of constellations in the heavens are Greek transformations of others which had been placed there before by the Egyptians; for this writer who in his treatise De Iside et Osiride makes the priests of Egypt say that the souls of Gods shine in the heavens and are stars, adds that “the constellation of Isis is called, by the Greeks, Canis; that of Horns, Orion, and that of Typhon, Ursa.”* This statement is very im-

* De Iside et Osiride. I take the quotation from Narrien’s Origin and Progress of Astronomy, p. 44. Narrien further observes that this assertion of Plutarch seems to be confirmed by the dis-
portant, inasmuch as it shows that the names of at least three constellations, Orion, Canis and Ursa, are not of Egyptian or Chaldean origin. Of these Ursa Major (Greek Arktos) has been already identified with sapta rikshas or simply the rikshas of the Vedas and the Haptōiringa of the Parsis, thus partly confirming the above-mentioned statement of Plutarch; and it can be shown, that his observation is equally good in respect of the other two constellations, or that Canis, Orion and Ursa are all of Aryan origin. At present I use Plutarch's statement only so far as to justify us in presuming the three constellations to be of Aryan origin, or, to put it negatively, not borrowed by the Greeks from the Egyptians.

Having thus shown that we are at liberty to assume that the Greek legends about Orion and Canis are not of foreign origin, let us see what coincidences we can discover between the legends of the three sections of the Aryan race about this part of the heavens. I am not going to trace every legend to its primitive source and explain it on the dawn or the storm theory. Nor do I believe that it is possible to do so; for there are many other objects in nature besides the dawn and the storm,

covery of a sculptured planisphere on the ceiling of the Temple of Denderah where "in the place of Canis Major is traced a cow the animal consecrated to Isis" and "instead of Orion is the figure of man which is supposed to be intended for the son of Osiris."

* I have deemed it necessary to make these remarks because Mr. Gladstone in his Time and Place of Homer, p. 214, observes that Orion is either "non Hellenic or pre-Hellenic." Plutarch's testimony shews that the constellation is not of Chaldean or
that are likely to impress the mind of a primitive man;* and a legend, though it might have originated with the sun or the dawn, is sure to grow and develop under the influence of these objects. For instance, we can understand the story of Vṛitra by supposing that he represented the power that locked up the waters in the clouds, but when we are told that this Vṛitra sometimes assumed the form of a Mṛiga, here is a distinct addition which cannot be satisfactorily accounted for on the original theory. Those that have watched and examined how legends grow can easily understand what I mean. The idea that everything must be reduced to "dawn and nothing but the dawn" is the result of supposing that in the days of the Rigveda men were not acquainted with anything else. The supposition is partly true, but as I shall presently show there are many passages in the Rigveda which presuppose the knowledge of stars and constellations. Thus at the time we are speaking of several ideas had already been formed and recognised and even familiarly known. For example, the idea of Devayāna and Pitriyāna appears to have been well settled at this time, so much so that though the year was afterwards made to commence with the winter solstice, the equinoctial division of the heavens, with all the notions which had already become associated with it, continued to exist, though

* See Herbert Spencer's Sociology, Vol. 1., Chap. xxiv.
somewhat restricted in its scope, side by side with the new system. Whether this idea itself is or is not further resolvable into simpler ideas is a different question altogether. Perhaps it may be shown to have grown out of the idea of day and night or light and darkness. There are several passages in the Rigveda (i. 123. 7; 164. 47.) which speak of a black and a white day, and it is very likely that these were the original names of Devayāna and Pitrīyāna; for when new ideas are introduced it is usual to express them in old words with such qualifying adjectives as would distinguish the new idea from the old one. A “black day” might thus mean the Dakśināyana or the Pitrīyāna, as night appeared to increase at the expense of day during the period. When the southern course of the sun thus came to be likened to a dark day or night (Rig. vi. 9. 1) it was naturally regarded as a night of the Devas to distinguish it from the ordinary night; and as no sacrifices were performed during the ordinary night, so no offerings could be made to the Devas during their night (vi. 58, 1). Of course, it must have been a long time before men could develop conceptions like these. There was, indeed, a time when they could hardly account for the fact how the sun found his way from the west back to the east. In the Rigveda x. 72, 7. the sun is said to rise from out of the ocean and a similar idea is found in Homer who describes not only the sun, but even the stars, as “bathed in the waters of the ocean.”* In the Rigveda x. 108-1 Saramā is said to have crossed really a “long way.

The Aitarya Brâhmaṇa iii. 44, which states that the sun never sets in reality, makes a distinct advance upon these notions. But it is difficult to say whether astronomical ideas were developed to such an extent in the days when the year first commenced from the winter solstice. I do not, however, wish to enter here into these details. As previously observed I assume that, at the time we are speaking, the Vedic Aryas had already passed through these stages and that the ideas of Devayâna and Pitriyâna were familiarly known and established; and assuming these as established, I intend to examine how legends were built upon them. I have, however, briefly alluded to the probable origin of these ideas inasmuch as it helps us to better appreciate the description of the Devayâna and the Pitriyâna. Ordinarily the Pitriyâna is described (Rig. ix. 113, 8) as the region "where Vaivasvata is the king, which is the undermost (lit. obstructed") part of the heavens, and where there are eternal waters." The Vaivasvata Yama here spoken of does not, however, appear to have as yet been invested with the terrible character we find given to him in the later literature. Corresponding to Yama in the south we have Indra in the north, each supreme in his own sphere, and dividing the whole world into two parts, one bright and known, and the other watery and mysterious, or, in the language of seasons, first comprising Vasanta, Grîshma and Varshâ and the second Sharad, Hemanta and Shishira.

यात्रावराधन दिनः in the original. I think अवराघन means, "when the view of the heavens is obstructed," "the portion of the heavens which is turned away," Cf. Ait. Br. iv. 14, where अवराघन of the year is spoken of.
Now when the vernal equinox was in Orion or Mrigashiras it was the beginning of the Devayâna, and as the constellation is remarkable for its brilliancy and attractiveness the ancient Aryans may have been naturally influenced not merely to connect their old traditions with it, but also to develop them on the same lines. Thus the Devayâna and the Pitriyâna, as representing the two hemispheres must be joined, and the vernal and the autumnal equinoxes became the natural points of union between the regions of gods and Yama. The equinoxes were, in fact, the gates of heaven, and as such it was natural to suppose that they were watched by dogs. In the Rigveda i. 48. 15 the dawn is spoken as illuminating the "gates of heaven," and in i. 13. 6, and ii. 3. 5 the gates-deities are invoked to keep the gates open. We have a similar invocation in the Vâjasaneyi Sanhitâ 21. 49. This shows that the idea of the "gates of heaven" was not unknown in Vedic times and the arrangement of the gates on the sacrificial ground, which is prepared on the model of the annual passage of the sun, shows that these gates divided the whole hemisphere into two parts. Macrobius records a tradition that "the ancients designated the signs of Cancer and Capricorn as the gates of the sun, at which having arrived, the luminary seemed to retrace his path in the zone which he never leaves."* Now Macrobius could not but speak in the language of the twelve zodiacal portions, and if we therefore divest his statement of the form in which it is naturally expressed it means that

the equinoxes, which the ancients supposed to be once in the zodiacal signs named above, were then called gates of heaven.

The Iranians, however, have preserved the legend more fully. With them the equinox is not merely a gate, but a bridge connecting heaven and hell—the Devaloka and the Yamaloka, or the Devayâna and the Pitriyâna—and "dogs that keep the Chinvat Bridge" help the departing soul to cross it. Darmesteter, in his introduction to the Vendidad, published in the Sacred Books of the East Series, observes* that "this reminds one at once of the three-headed Kerberos, watching at the doors of hell and still more of the four-eyed dogs of Yama, who guard the way to the realm of death" (Rig. x. 14. 10.). The ideas are indeed, strikingly similar and point out to a common source. Kerberos has even been identified with Sanskrit Shabala or Sharvara, meaning variegated or a dog of Yama. But, as far as I know, no satisfactory explanation has yet been given of these legends nor any attempt made to explain them on a rational basis.† If we, however, suppose that the vernal equinox was once in Orion, the constellations of Canis Major and Canis Minor—the two dogs—would then be on the boundary line of heaven and Yama's region, and the whole of the above story may be seen illustrated in the sky like that of Prajâpati and Rudra previously referred to.‡ According to Kaegi's Rigveda, by Arrowsmith, p. 160, note 2749, where the writer quotes Auârecht to the same effect.


† See Kaegi's Rigveda, by Arrowsmith, p. 160, note 2749, where the writer quotes Auârecht to the same effect.

‡ Weber and Zimmer appear to have suggested that the conception of Yama's dogs might have been formed from some constellations. Bloomfield rejects this suggestion and tries to show
ing to Bundahis xii. 7, the Chinvat Bridge extends from the height of Chakâd-i-Dâitak in the middle of the world to the summit of Arezur at the gate of hell; while Dr. Geiger observes that “it was believed to have been built over a wide expanse of water which separates the paradise from this world.” In the later Indian literature we are told that the souls of the deceased have to cross a stream before they reach the region of Yama, while the story of Charon shews that even the Greeks entertained a similar belief. What could this river be? With the vernal equinox in Orion, one can easily identify it with the Milky Way, which could then have been appropriately described as separating the regions of gods and Yama, the Devayâna and the Pitriyana, or the

that the dogs represent the sun and the moon. His explanation does not, however, show how and why the dogs came to be located at the gates of heaven and why they should be entrusted amongst all the sections of the Āryan race with the duty of watching the souls of the dead. Bloomfield quotes Kath. S. xxxvii. 14 (where day and night are called the dogs of Yama) and Shat. Br. xi. 1. 5. 1. (where the moon is said to be a divine dog) to prove that the dogs must be understood to mean the sun and the moon. But I think that the Brâhmaṇa here gives simply a conjectural explanation; and, as in the case of Namuchi’s legend, we cannot accept it, inasmuch as it does not give any reason why the dogs were stationed at the doors of Yama’s region. There are many other incidents in the story which are not explained on Bloomfield’s theory. I see, therefore, no reason for modifying my views which were put down in writing before I could get Bloomfield’s paper in the last number of the Journal of the American Oriental Society.

* Dr. Geiger’s Civil, of East Iran., Vol. i., p. 100.
† Called Vaitaranī. The Garuda Purâna, Preñak, vi. 25—31, states that a cow should be given to a Brâhmaṇa to enable the deceased to pay the ferrymen on this river.
Northern and the Southern hemisphere. In the later Hindu works it is actually called the Celestial River (*svarnadi*) while the Greeks have placed near it the constellation of Argos (ship) and two dogs—Canis Major and Canis Minor—one on each side to guard both the entrances of the Chinvat Bridge across it. The Rigveda also mentions two dogs of Yama kept to “watch the way,” while the Greeks place a three-headed dog at the gates of hell. In Rig. x. 63. 10 we are further told that the land of the blessed is to be reached by “the celestial ship with a good rudder.” The words in the original are *daivim návam*. Comparing these with the expression *divyasya shunah* in the Atharva Veda vi. 80. 3, and seeing that a celestial (*divya*) representation of Rudra is described in later works† it seems to me that we must interpret the epithet to mean “celestial” and not simply “divine”. Thus the Vedic works appear to place a celestial *dog* and a celestial *ship* at the entrance of the other world and these can be easily identified with the Greek constellations of Argo Navis Canis, if we suppose the Milky Way to be the boundary of Heaven in these days. I do not mean to say that these conceptions had their origin in the appearance of the heavens. On the contrary, a comparison with the non-Aryan legends shows it to be more likely that the heavenly bodies received their names from the pre-existing beliefs, about the other world, amongst the people. Herbert Spencer tells us that amongst the non-Aryan savage races the journey

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* See Kaegei’s Rigveda, translated by Arrowsmith, p. 159, note 273.
† See the passage from the Mahimna Stotra quoted in *a*. 
to the next world is believed to lie over land
down a river or across the sea and that in con-
sequence the practice of burying their dead in boats
prevails amongst some of them.* The North Americans
we are further told, say that the Milky Way is "the
'Path of Spirits,' the Road of the Souls' where they
cross to the land beyond the grave, and where their
 carne fire may be seen blazing as brighter stars."† This
coincidence between the Âryan and the non-Âryan
legends makes it highly probable that the figures of the
constellations were conceived by the Âryans according
to notions of the next world prevailing amongst them at
that time. It may be noticed, however, that the non-
Âryan races do not connect the idea of time, e. g., of
the year and the seasons, with these beliefs, while it is
the chief characteristic of the Âryan legends. We are,
for instance, told that the dog commenced the year
(Rig. i. 161. 13) and that the Devayána comprised the
three seasons of Vasanta, Gríśhma and Varshá (Shat. Br.
ii. 1. 3. 1).‡ It is this feature of the Âryan legends that is
most important for the purpose of our enquiry, while the
coincidence, above pointed out, confirms, in a remarkable
way, the genesis of the Âryan legends here proposed.
The chief elements in the traditions of the three Âryan
nations may thus be satisfactorily explained.

It may, however, be contended that the two dogs
of Yama spoken of in the Rigveda may not be the same

* See Herbert Spencer's Principles of Sociology Vol. 1.,
chap. xv., 1st Ed.
† Principles of Sociology, Vol. 1., chap. xxiv., p. 399, 1st Ed.
‡ For German legends indicating time, see the next chapter.
स्वानं वस्त्री बोधियितरमब्रवीसंतसर इदमया व्यसनयाम । क्र० १६६१-१६६३।
[See page 116, 117.]
as the Avesta dogs at the bridge. A closer examination of the several passages in the Rigveda will, however, dispel such doubts. In the Vendidad xiii. 9, the dogs are called pestupâna, or those that guard the way to the region of death. The Avesta dog is chathru-chashmen (Ved. viii. 16), while the Vedic dogs are described as chatur-akshau (Rig. x. 14. 11), both of which expressions mean “four-eyed.” The dogs in the Avesta and the Rigveda, however, differ in colour. In Ved. viii. 16 the dogs are said to zairitem or spactem zairi-gaoshem, yellow or white with yellow ears, while the dogs of Yama are said to be shabalau, spotted or variegated. But the difference is neither very material, nor such as cannot be accounted for. In the Rigveda we can trace the yellow colour of the Avesta dog. The antelope of the sun in Rigveda x. 86. 3 is said to be harita or yellow, the zairem of the Avesta and if we suppose this antelope to be no other than that represented by Orion, as the sun commenced the year at that point we need not be surprised if the dogs in the Avesta are described as yellow, especially when in the Atharva Veda viii. 1. 9. we find the two messenger dogs of Yama named as Shyâma and Shabala, thus noting probably a difference in colour. The Atharva Veda iv. 20. 7 mentions a four-eyed bitch, while in the Shatapatha Brâhmaṇa xiii. 1. 2. 9. the adjective is applied to a dog; and the same animal is evidently intended in both places. In the Parsi scriptures the dogs at the Chinvat Bridge are sometimes, spoken of in singular (Ved. viii. 16) and sometimes, as in Rig. x. 14. 11. in dual (Ved. xiii. 9). This shows that we might disregard gender and number in the description of these dogs; and we are thus
led to suppose that Saramā in the Rīgveda is again to be identified with the dogs that watch the gates of heaven. Whether Saramā in primitive days was or was not connected with the dawn, I do not undertake to say. But there is an incident in her story which confirms the identification I have proposed. The Panis tried to coax Saramā by offering her milk which she drank. On her return she denied having seen the cows of Indra, who thereupon kicked her and she vomited the milk. Now the mention of milk at once suggests the idea that it must be the milk in the galaxy on each side of which the two dogs are stationed. In Ṛig iv. 57. 5. Shunāsirau are invoked in order that they may pour down upon the earth the "milk," which they "make in heaven." Prof. Max Müller records a suggestion that Shunāsirau, here spoken of, may be a very old name for the Dogstar, and with its derivative Šairya would give us the etymon of Šeirios.

In Ṛig. vii. 55. 2. the Vāstosphāti, "the guardian of the house," in the form of a dog, is invoked and described as bright and red Šārameya on whose jaws spears seem to glitter: a description which answers so well with the appearance of Sirius, that with what has been said above we may at once identify the Šārameya with the Dog-star. I may here refer to the Shatapatha Brāhmaṇa ii. 1. 2. 9, where speaking of Mṛgashīras, the Prajāpāti's body pierced by Rudra is described at his vāstu. May not Vāstosphāti be regarded as guardian of this? If so, it

may be a further proof that Vāstoṣhpati represents the star Sirius, which, as it were, guards the head of Prajāpati in the form of Orion or the antelope’s head. But, apart from this suggestion, I would finally quote Rig. i. 161. 13, where it is expressly stated that “the dog awakened” the Ribhus, the genii of the seasons, at the “end of the year!” Sāyana proposes to interpret shvānam in the original by “wind,” but it is evidently an error. In the Shatapatha Brāhmaṇa xiii. 5. 1. 8, orika and shvā are mentioned together, and the former is known to be a name for a wild dog. If so, Sāyana’s explanation of Rig. i. 105. 11. appears to be more probable than that of Yāska. It is in fact a description of the dog (star) appearing in the east after crossing “the eternal waters” of Yamaloka, and then being immediately lost in the rays of the sun, which rising after it, had to push the wild dog out of his way. The mention of the “eternal waters” of the Yamaloka indicates that the heliacal rising of the Dog-star, here referred to occurred at the end of the Pitriyāna or at the vernal equinox, thus further confirming the statement that the dog commenced the year. There are other passages of similar import, but as I wish to avoid, for the present, any disputed passages, I do not mention them here. If the time, I am contending to establish for the hymns of the Rīgveda, comes to be accepted, it is sure to furnish an unerring clue to the interpretation of many other passages and legends in that sacred book, but the work must be left to be done hereafter.

Putting all these passages together, we find that in the Rīgveda, dogs are described as dark and brown, bright and red, possessing four eyes, guarding the house
and the way to Yama's region, vomiting and making milk, and above all beginning the new year.* All these facts clearly show that the Vedic dogs are the same as the Hellenic or the Iranian, and we can easily and satisfactorily account for all these legends by supposing that the vernal equinox was near the Dog-star in those days, thus making the dog rise with the sun in the beginning of the year at the gates of the Devayâna. We can now also understand how the dogs could have been described as four eyed. For, if they are correctly identified with Canis near the Milky Way, then the four stars in the body of Canis might naturally be said to be his eyes;† for once the number of eyes is increased from two to four, we need not expect to find them all on the head, but, like, the thousand eyes of Indra in the later mythology, they may be regarded as spread over the whole body. M.

* Proi. Bloomfield's theory leaves many of these facts unexplained. If the dogs represent the sun and the moon, how can the sun tell the Ribhus that dog awakened them at the end of the year? I cannot also understand how the sun and the moon can be described as variegated in colour, or as engaged in making milk. Again how can the sun or the moon be said to be four-eyed, and why should they perpetually remain at the boundary of heaven and hell? In Rig. x. 86. 4, a dog is said to be let loose at the ear of the Mriga, and this as well as the dog in Rig. i. 161. 13, must be supposed to be different from Yama's dogs, if we accept Bloomfield's view.

† In Rig. x. 127. 1, the stars are said to be the eyes of night. The Greeks entertained a similar idea. Their Argos was surnamed Panoptes, "the all seeing" having a hundred eyes on the body. See Max Müller's 'Science of Language' Vol. II., p. 411.
Darmesteter rightly observes* that “the Parsis being at a loss to find four-eyed dogs interpreted the name as meaning a dog with two spots above the eyes; but it is clear that the two-spotted dog’s services† are only accepted for want of a four-eyed one, or of a white one with yellow ears.” Evidently the Parsi priests failed to realise that it was the divine or heavenly, and not an earthly dog that was here described, as driving the death-fiend. The Atharva Veda vi. 80. 3 shows that the Indian priests of the time well understood it to mean a dog who is “born of waters, whose house is in the sky, and who sheds his lustre all around.”

There is another set of traditions which we can similarly explain on the supposition with which we have started, viz., that the vernal equinox was then in Orion. The heliacal rising of the constellation at the beginning of the year marked the revival of nature at the commencement of spring, and the asterism may thus be said to represent all these milder influences which in

† These services are required at the funeral ceremony. It may be here noted that the hymn in the Rigveda which describes Yama’s dogs (Rig. x. 14) is still recited at the time of burning the dead body of a Hindu. Every Brähmana has also to give, every day, two small offerings of cooked rice to the two dogs of Yama, Shyāma and Shabala, at the time of the Vaiśvadeva sacrifice. The offerings are placed on the ground in the form of a circle, beginning with the eastern points. The offering to Shyāma is placed outside the circle at the south-west point. In other words, Shyāma and Shabala are placed on each side of the western point, in the same way as the dogs appear in the heavens on each side of the Milky Way.
later mythology were fully embodied in the conception of Vishnu. But the case was completely reversed if we take the acronyal rising of the same. It was at the autumnal equinox that the Dog-star rose at the beginning of night, and though, strictly speaking, it marked the end of Varshā, yet the portion of the heaven wherein the constellation is situated could have been easily regarded as the battle-ground of Indra and Vṛīta who fought in those days, and also as the stage on which the terrible Rudra made his appearance. In short, the constellation naturally became the harbinger of the mild and the terrible aspects of nature. It is in this latter sense that the Dog-star might be considered a rain-star, and Saramā like the Greek Hermes with which it is identified, might be said to have been sent to search for the cows of Indra taken away by the Pānis of the nether world. The Greek legends mention two watch-dogs—Kerberos and Orthros; and of these Kerberos has been etymologically identified with Sharvāra and Orthros with Vṛītra. * But no explanation has been given of how this Vṛītra came to be stationed at the gates of hell. Prof. Max Müller suggests that Orthros is the dark spirit that is to be fought by the sun in the morning. But then, this does not explain why it was called Vṛītra, and how it came to be killed by Herakles. The legend of Namuchi, as given in the Rigveda and interpreted on the supposition that the year began with the Dog-star, does, however, solve the difficulty. I have already alluded to the fact that in the

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* Max Müller, Gifford Lectures, 1891, p. 248 Biographies of Words, p. 197.
Rigveda Vṛitra is often said to appear in the form of a Mṛiga (Rig. i 80. 7; v. 32. 3; v. 34. 2; viii. 93. 14). In Rig. vii. 19.5 Vṛitra and Namuchi are both said to be killed by Indra, and though this cannot be taken as a direct authority for holding that Vṛitra and Namuchi are the different forms of the same enemy, yet from the description of the two I do not think there can be any doubt as to their being identical. In fact, Shuṣṭa, Pipru, Kuyava and Namuchi * are only so many different names of the enemy of Indra. Now Indra is represented as cutting off the head of Vṛitra (Rig. i. 52. 10), and also of Namuchi (Rig. v. 30. 7; vi. 20. 6). Combining these statements we get that Indra cut off the head of Vṛitra or Namuchi, in the form of a Mṛiga; and this at once suggests the question whether that head is not the same as that of Prajāpati cut off by Rudra and which gave the name of Mṛiga-shirṣa, or “the antelope’s head” to the constellation. In Rig i 53. 7, we are simply told that Namuchi was killed by Indra in the distant (pává) region, which seems to mean the region of Yama. But as it does not satisfactorily determine the place where Namuchi was killed, I refer to Rig x. 73. 7, where Indra by killing Namuchi is said to have cleared up ‘the paths leading (yána in the original) to the (region of) Devas; † which plainly shows that Namuchi was killed at the


† The original verse is as follows:—

त्रः च प्रक्ष्यम् नमुचि मस्क्युं दास्त्र कुष्चान कृष्ये विमाये।

त्रः च कर्क्ष्य मनवे स्त्रोतानंधरो दैवत्रीकृतेन यानो।
gates of the Devayāna. In the Vājasneyi Sanhitā 10. 14 a sacrificial rite is described which gives the same place and time of Namuchi's death. The priest there throws away a piece of metal hidden under a tiger hide, exclaiming, "the head of Namuchi is thrown away," after he has taken his Yajamāna through all directions (East, South, West, North and upwards) and also through all the seasons (Vanta, Grīṣma, Sharad, Varṣaṇa and Hemanta-and-Shishira). This means, if it can mean anything, that Namuchi alias Vītra was killed, in the language of seasons, after Shishira, or in other words, at the gate of the Devayāna as described in the above quoted passage from the Rīgveda, for the end of Shishira is the end of the Pitrīyāna. Here then we have an explanation of how Orthus came to be at the gate of hell, or in a distant region under the setting sun. But the association of Orthus with Kerberos throws further light on the subject. If Vītra's head is the same as Mrigashirṣa, as explained in the beginning of this chapter, then the three stars in the belt of Orion, which form the top of Mrigashiras, might have easily suggested the idea of a three-eyed monster. In Rīg. x. 99. 6 Indra is said to have killed a three-headed and six-eyed monster. It might be contented that the explanation is not satisfactory, inasmuch as the head of Mrīga is here supposed to be again conceived as a dog, while there is no authority in the Vedic works expressly describing Mrīga as a dog. But if Orthus has become a dog in the Greek mythology, while it is a Mrīga in the Vedas, I see no reason why Kerberos should not get his three heads from the Trishirshan of the Vedas. The difficulty is not at all a serious one. In bringing together the
traditions of the three Aryan races after thousands of years, we must make some allowances, and be satisfied with a general similarity of the stories. The asterism of Mrigashiras and the dogs are so close; that one might be easily mistaken for the other, when all the knowledge of the original traditions was lost. It is thus that we can account for the fact that out of the three beings that were represented in this portion of the heavens, Rudra (the hunter:) Mriga (the antelope), and Shvâ (the dog), the Greek retained in the sky only the hunter (Orion), and the dog (*Kuon*, Canis), with nothing to hunt, while the Hindus have not only forgotten, but condemned, the dog.

The Parsis, it is true, have not mistaken the dog; but still as regards complexion, they have represented their dogs as possessing the colour which in the Rigveda is given to the antelope of the sun. Another objection that may be urged against this identification is that we are required to suppose Mrigashiras to be once the head of Prajâpati, and at another time that of Vîtra. It must, however, be remembered that we do so on the express authority of the Rigveda, and that besides it is quite natural to suppose that once the antelope's head was said to exist in the heavens, Vedic poets vied with each other in weaving legends out of it. As an illustration I

*The Principal star in Canis Minor is still called Procyon—Gk. *Prokton*, Sk, *Prashtan*, the Foredog. It shews that the previous star was once called *Kuon* by the Greeks. If we count the Nakshatras in the direction of the sun's annual course, *Kuon* comes first and *Prokton*, afterwards. Cf. Sanskrit Râdha and Anurâdha of which like *Procyon* later writers have only retained Anurâdha, Phalguna, Ashwadha and Bhatrapada are similarly divided into *Parsâ* and *Uttarâ*, the preceding and the foregoing.
refer to Rig. x. 86. 5, where the poet describes Vṛiṣhā-kapis's head as cut off, but soon after Vṛishākapi is told that it was an illusion, and that in reality it was some one else whose head was so severed (verse 18). This clearly shows that it was a period when legends were still being formed out of the "antelope's head."

We can now explain how later writers evolved a myth out of Namuchi's death. The story is given in the Tāndya Brāhmaṇa (xii. 6. 8).* There we are told that Indra and Namuchi came to a settlement that the former should kill the latter, neither during day nor by night, nor by any weapon, whether dry or wet. Indra therefore killed him with the foam of the waters at the junction of day and night, when it had dawned, but yet the sun had not risen. It is probably this circumstance that has led Professor Max Müller to suppose that Orthros represents the gloom of the morning. But the explanation does not account for the other incidents in the story. Was Namuchi or Vṛitra killed every morning by Indra? Or was it only at the beginning of the rainy season? Evidently the latter. We must then suppose that Namuchi was killed after dawn, but before the actual daybreak, at or during the monsoons. In other words, the junction of day and night in the later myths must be understood to mean a particular junction of day

* See also Taitt. Br. i. 7. 1. 7; Shat. Br. xii. 7. 3. 3. Also the Puraṇas, Rāmāyaṇa iii. 30. 28; Mahābhārata Udyoga p. ix. 29. Prof. Bloomfield has collected all such passages in his article on the contributions to the Interpretation of the Veda in the Journal of American Oriental Society, Vol. XV., pp. 148—158.—The legend of Hiranya-Kashipu in the Puraṇas appears to have been based on Namuchi's story.
and night in the rains, or more definitely, the junction of the day and the night of the Gods—the junction of the Pitriyâna and the Devayâna, the gates of which are said to be cleared up by Namuchi's death in the passage from the Rigveda given above. The latter part of the legend is, however, still more poetical, and Prof. Max Müller's theory leaves it entirely unexplained. Indra is here said to have killed Namuchi with a weapon which was neither dry nor moist—the watery froth. This is evidently based upon Rig. viii. 14. 13, where Indra is described as "cutting the head of Namuchi with the foam of waters," and the same incident is again referred to in Rig. x. 61. 8. Therefore, even if we reject later speculations with respect to "why foam or froth should have been used," and decline to solve the question by assuming a compact between India and Namuchi, yet we have to account for the fact that in the Rigveda itself Indra is said to have used the foamy weapon to destroy his enemy. What could this foamy weapon be? If Namuchi was killed at the gates of the Devayâna and his head still lies there, the water foam could be no other than the broad belt of the Milky Way which crossed the heavens at the same part. The blue vault

* Prof. Bloomfield has discussed this legend in a recent number of the Journal of the American Oriental Society (Vol. XV.-Number 11.), but he gives no explanation of the compact between India and Namuchi. In my opinion it is impossible to hold that the compact could have been the original basis of the legend. It is evidently a later invention to explain what were then deemed otherwise inexplicable incidents in the legend; and until these incidents are explained in a natural way, the legend cannot be said to be properly understood.
of the heavens is often compared to an ocean in the later Sanskrit literature,* and the stars are said to be the patches of foam upon its surface. Thus is the Mahimna Stotra, which is considered to be at least seven or eight hundred years old, the author describes (verse 17) the heavenly form of Rudra (i.e. Rudra as represented in the sky), and tells us that the stream of waters on his head has “the beauty of its foamy appearance enhanced by a number of stars.”† This is a description of the Ganges on the head of the celestial form of Shiva, and the author of Mahimna, who, in verse 22, refers to the story of Rudra piercing Prajāpati with an arrow, and says that the whole story is still illustrated in the sky;‡ evidently meant to describe by it the Milky Way which passes over the head of the star of Rudra. Now if the poetic imagina-

* Cf. Sāhitya Darpana 10, where under अण्डाणुति we have—

† विवेकुत्तारीण तारागम्युपत्तिनिविविधानां तारां नरणं भवनं

‡ घण्टा सहस्राणां दसिद्रहिनिश्चतुष्णुत्तरः श्रीमति

Also Cf. Shakuntala, i.e., नृगाणुनिर्साधिकाः साक्ष्यपर्याप्तम् सिन्धुकिनस्.
tion of the author of Mahimna can perceive foam in the Milky Way, I see no reason why the virgin imagination of the Vedic poets should not rise to that pitch. Dr. Haug, speaking of the Vanant Yastha, observes that the constellation (Vanant), by which the Parsi Dasturs understand the Milky Way is said to stand directly over Hell and further, "the Dasturs are of opinion that this constellation is the weapon (Vazra) which is constantly aimed by Mithra at the head of the Dævas, as stated in the Khurshed Yashta." Referring to the Khurshed Yashta we simply find that the club (Vazra) of Mithra "was well stuck down upon the skulls of the Dævas" The information given to Dr. Haug may therefore be traditional among the Parsi Priests; but whether traditional or otherwise as it comes from an independent source, it is strong corroborative evidence to support the identification of India's foamy weapon, with the steam of the Milky Way in the heavens. With the vernal equinox near the Dog-star, the Milky Way, which then separated the region of Gods from that of Yama, could well be said to be over Hell and "well stuck upon the heads of the Dævas." Namuchi's legend can thus be simply and naturally accounted for if we assign to the equinoxes the position which we have deduced from other passages in the Vedic works. I may point out that we do not hereby account for the original idea of Vritra. That is evidently a still older legend. But his existence at the gate of Hell and his decapitation by the foamy weapon—the two chief elements in the later Vedic traditions

* Dr. Haug's Essays on the Parsees p. 271, Note.
are satisfactorily explained by placing, as originally proposed, the vernal equinox in the constellation of Orion, and identifying Namuchi *alias* Vritra with the constellation of Mrigashiras or the antelope’s head situated just below the Milky Way.

We have next to deal with the legends of the bold hunter, the terrible Rudra chasing the antelope. Several attributes in the Purānic mythology *e.g.*, his bearing the Ganges, in his matted hair, his fondness for the burning ground, and his appearance as Kirāta or hunter, are all accounted for by placing Rudra just below the Milky Way or the celestial Ganges*, at the gates of the Pitriyāna and figured as a hunter. I have already alluded to the difficulty of identifying Rudra. But whether we take the star of Ardrā or Sirius to represent the lord of cattle, the above attributes remain the same. But neither these legends nor the story of Rudra chasing Prajāpati, which so far as it was necessary for our present purpose, has been already given, can help us, in a material degree, to solve the question under consideration. I wish, therefore to deal here only with such traditions as point out to the position of Rudra in the course of the year. Rudra, as the Lord of the cattle and the presiding deity of storms can be at once recognised and placed in the rainy season. There are, however, other legends indicating time more definitely. In Rg. v. 192. 2, Samvatsara or the year is said to rise out of the ocean, the place where Vritra was killed (Rg. x. 68. 12). Prajāpati, as represented by Orion, may also be naturally supposed to commence the year when the vernal equinox was in Orion.

* See Mahimna Stotra, verse 17, quoted supra.
Rudra killed Prajāpati, and as I have shown before, Prajāpati, Samvatsara and Yajna were convertible terms. Rudra therefore killed Prajāpati or Yajna at the beginning of the year; and Yajna also meant sacrifice. Rudra was therefore naturally believed to have killed the sacrifice—thus giving rise to the Purānic legends of Rudra routing the sacrifice of Dakṣa. At the end of the Saṃptika Parva in the Mahābhārata* we are told that “Rudra pierced the heart of Yajna or Sacrifice with an arrow. Thus pierced the Sacrifice, with fire, fled away in the form of an antelope and having reached the sky there shines in that form, followed by Rudra.” Thus it was that Rudra acquired the title of Sacrifice-breaker. In the Tāṇḍya Brāhmaṇa vii. 2. 1, the death of Prajāpati is, however, spoken of as voluntary. In Taitt. Br. iii. 9. 22. 1, he is said to have assumed the form of Yajna and given himself up to the Devas to be sacrificed. The Devas killed him on their morning, and so every one should similarly perform the Ashwamedha sacrifice at the beginning of the year. One can now understand what the meaning of these stories is. They refer to the death of Prajāpati by Rudra at the beginning of the year; and thus it was that Yajna meaning the year was sacrificed by means of Yajna or Prajāpati. Rig. x. 90.


तत्: स यज्ञ प्रभाष श्रिद्विस्त्रीम्य द्विपदी परिणाम।
अप्रक्रतितत्वात् यज्ञो मूलो भूष्या सपात्व:।
स तु तैनैव स्पेषय दिनेष्व प्राये ध्यात।।
अन्तियमानो र्यद्विषितिर नमस्तेऽ॥

Here the antelope is said to be pierced in the heart and not in the head as in the Vedic works. It appears, therefore, that the whole antelope was considered to be in the heavens at this time.
where we are told that Gods sacrificed *Yajna* by *Yajna*, but this (human sacrifice) was an old (out of date) practice, may also be similarly interpreted. I cannot say which of these legends is older, whether that of Prajāpati sacrificing himself, or of Rudra killing him at the beginning of the year. But whichever of these be the older one it does not affect our present question. Both of them indicate that Prajāpati once commenced the year and that he either willingly allowed himself to be sacrificed or was killed by Rudra at that time. As another indication of time, I may point out that the time, prescribed for the sacrifice of Shūlagava in Āshvalāyana Grihya Sūtras, 4. 9. 2, is in Vasanta or Sharad with the asterism of Ādrā. The passage, as now understood, means that the sacrifice should be performed on any day in Vasanta or Sharad when moon—whether full, half, quarter or new—is near the asterism of Ādrā, the star over which Rudra presides. But it appears to me that here we have a tradition that the sacrifice was originally required to be performed at the new or full moon in the vicinity of Ādrā, in Vasanta or Sharad, thus indicating that the Vernal equinox was near Ādrā when the sacrifice was originally established. When the seasons receded Ādrā new or full moon could not fall in Vasanta or Sharad and therefore Ādrā night afterwards came to mean any night when the moon is near the asterism of Ādrā in Vasanta or Sharad. However as the point is not quite satisfactory I shall not press it here. The only other fact about Rudra worthy of notice is that he seems to be described as followed by dogs or rather as their master (Vaj.
San. 16, 27). This may shew that the Vedic poets knew of the dogs near the star of Rudra.

I have already alluded to the Parsi legends of the Chinvat Bridge and the dogs that keep it. There is, however, one more circumstance to which I wish here to refer. The star Tistrya has been identified with Sirius and the identification, if not absolutely correct, is at least sufficiently so for general purposes. But I think that the word itself has not been yet satisfactorily explained. I propose to derive Tistrya from Tri-stri which in Sanskrit means three-stars. Tri-stri may easily be corrupted into Tistri, Tister. Tister is, therefore, the same as Kerberos or trishiras and the fact that Tistrya is called Tir or arrow in Modern Persian further confirms this derivation, for the Aitareya Brâhmaṇa (iii. 33) calls it the three-starred or tripartite arrow of Rudra in the sky. I have in the last chapter shown that if we commence with the summer solstice and regard Fravashinam as the first month of the year, Tistreye corresponds to Mârgashîrsha. If Tister is understood etymologically to mean the belt of Orion this coincidence of the months can be better accounted for. I am therefore of opinion that Tistrya should not be identified with Sirius, but with the belt of Orion. We can then better understand why the star should have been spoken of as Tristryeni† pro-

* In the original there are salutations to several forms of the deity, but it would not be quite safe to infer from it that Rudra was, as a matter of certainty, followed by dogs. In Tand. Br. xiv. 9. 12, Shiva is described as Mûgây, while the passage in Vaj. San. (16. 27) says अर्निम्यां मृगायुष्यश्व...नमः।

† As the word is understood at present it means "pertaining to or belonging to Tistrya". But grammatically it may mean
bably indicating more stars than one and also Pauryeni, the first. The Parsis have preserved another interesting relic of the asterism of Mrigashiras, but I reserve it for the next chapter.

Starting with the supposition that the vernal equinox was in Orion, we have thus an easy and a simple explanation by which the three principal deities in the Hindu mythology can be traced to and located in this part of heavens. Viśnu representing the happy times of Vasanta, Rudra presiding over storms and Prajāpata the deity of sacrifices beginning the year, were all combined in one place. It was here that Viśnu killed Vārāha (Rig. i. 61. 7); it was here that Indra killed Vṛitra, and it was here that Rudra chased Prajāpata, in the form of Yajna or that he sacrificed himself. The celestial Ganges separating the upper and the nether world was also in the same quarters, and through it lay the path to Yama's region. In a word the Trinity of the Hindu Pantheon was fully represented in the constellation of Orion, when the vernal equinox was there. Later writers describe this trinity as represented by the three-headed Dattātreya, followed by the Vedas in the form of dogs; and after what has been said above, I think we

"many stars or group of stars" I may here point out that if we identify Tistrya with Sirius the etymology is not explained, nor can we account for the modern Persian name Ṭrū which again means an arrow. While if we identify Tistrya with the three stars in the belt everything is satisfactorily accounted for. All the arguments based upon the "rain producing" influence of the star are equally applicable in either case, since both the stars (Sirius and Orion) rise at the same time. See Dr. Geiger's Civil of East Iran, Vol. I pp. 141-142.
can have no difficulty in identifying this personified Trinity with Orion having three stars in the head and closely followed by the dog (Canis) at its foot. It will be difficult to find another place in the heavens where all these elements are combined in such an interesting manner.
CHAPTER VI

ORION AND HIS BELT

Agrañáya = Agráyána in the older works—Probable derivation of híyána—The Agráyána sacrifices—Their number and nature—Performed every half-year in Vasantá and Sharadá—Greek legends of Orion—Their similarity to Vedic legends—German traditions and festivities—Stag and hind—Twelve nights—Dogdays—All of which indicate the commencement of the year in Orion—Dr. Kuhn's explanation is insufficient—The usual adjuncts of Orion—His belt, staff and lion's skin—The aínjyámagháná of Haoma in the Avesta—The sáṃpratá of the Bráhmás—Their sacred character probably borrowed from the belt of Orion or Yajna—Use of mékha, ajina and danda in the Upanayána ceremony— Probably in imitation of the costume of Orion or Prajápati, the first of the Bráhmás—Derivation of Orion from Agráyána—Its probability—Phonetic difficulties—Conclusion.

In the last chapter I have quoted an observation of Plutarch that the Greeks gave their own name to the constellation of Orion, and have there discussed some Vedic legends which corroborate Plutarch's remarks and indicate that the vernal equinox was in Orion at that time. In the present chapter I mean to examine other legends which go to shew that the constellation of Orion was known and figured before the Greeks, the Pársis, and the Indians separated from their common home, and that the legends or the traditions so preserved, and perhaps the name of the constellation, can be naturally and easily explained only on the supposition that the vernal equinox was then near the asterism of Mrigáshiras.
I have already shown that Agraháyani if not Agraháyana, can he traced back to Pánini’s time, as the name of a Nakshatra and that it is a mistake to derive it from the name of the full-moon day. We have now to see if we can trace back the word still further. The word háyana does not occur in the Rigveda, and it may be doubted if the name Agraháyani was in use in the old Vedic days. Háyana is, however, used in the Atharva Veda (viii. 2. 21; xi, 6. 17) and in the Bráhma- nas and may be compared with Zend Zayand meaning winter. Pánini (iii. 1. 148) derives háyana from há = to go or abandon, after the analogy of gáyana and gives two meanings, viz. the grain ‘vrihi’ and ‘time’. Whether we accept this derivation or not, it is at any rate clear that the word was used in Pánini’s days, to denote a division of time and a kind of grain, and I think we can better account for both these meanings of háyana by connecting the word with ayana and Agráyana or the half-yearly sacrifices. Dr. Geiger, speaking of the old Pārṣi calendar observes that “probably the half-year was more employed in civil life than the complete year.”* Now whether the observation be entirely correct or not, we can, I think at any rate, assume that the division of the year into two equal halves is an old one. I have already discussed the two-fold division of the year into Devayána and Pitriyána and its coincidence

* Dr. Geiger's Civ. East, Iran., Vol. I., p. 152. Dr. Schrader makes a similar observation. "For all these reasons (most of which are philological.) I believe we have the right to presuppose an original division of the Indo Germanic year into two seasons." Preh. Am. Ary. Preoples, Part IV., chap. vi., p. 302.
with the passage of the sun to the north and the south of the equator. *Ayana* in the sense of such a division thus appears to be an old word and by prefixing *h* to it we may easily get *hayana* subsequently changed into *hāyana* like the words in the Prajnādi list, wherein this word was not included as it was derived by Pāṇini in a different way. The insertion and omission of *h* when followed by a vowel at the beginning of a word is not uncommon even in these days, and there is nothing extraordinary if we derive *hāyana* from *ayana*. Now by a natural process when we have two forms of a word or two derivatives of the same root they gradually come to be utilised for specific purposes, and so acquire distinct meanings. Sanskrit lexicographers class such words under *Yogarūdhā*, meaning thereby that etymology and convention have each a share in determining their denotation. *Hayana* might thus come to exclusively denote a complete year, while *ayana* continued to denote a half-year as before. † When *ayana* thus become *hayana*, *Āgrayana*, which all lexicologists derive from *agra*+*ayana*, ‡ would be changed into *agra + hayana* = *Āgrahayana*; and when *hayana* was changed to *hāyana*

* Cf. The derivation of the word ‘history’ from ‘istory’ in Max Müller’s Lectures on the Science of Language. Vol. II., p. 329.

† Zend *Zaγγaṇi*, denoting winter, probably preserves an older meaning, when *hāyana* was used to denote the second of the two seasons (summer and winter) into which Dr. Schrader believes that the year was primevaly divided. Some of the synonyms for the year in Sanskrit originally denoted particular season, e. g. *Varṣa*, *Sharad*, *Sama* and *Hāyana* may be similarly supposed to have been derived from the names of the half-year or *ayana*.

‡ This derivation would give us *Agrāyana* instead of *Āgrayana* and native grammarians obtain the second form from the first by the interchange of the initial vowel with the following long *a*. 
in a manner analogous to the words in the Prajñādi list (Pan. v. 4. 38) as stated above, Āgrahayana would be altered into Āgrahāyana. We can thus account for the double forms—hayana and āyana, Āgrahayana and Āgrahāyana—which we find given in Bohtlingk and Roth's and other lexicons, while if we accept Pāṇini's derivation, hayana will have to be either thrown out as incorrect or derived otherwise. In Amara ii. 8. 52, hayana occurs as a different reading for āyana in the sense of a vehicle and Bhānu Dikshita derives it from āy to go; but we might as well ask if āy, āy, and ā, all meaning to go, are not the different forms of the same root. As far as the form of the word is concerned we may therefore derive āyana from hayana and the latter again from āyana and similarly Āgrahāyana from Āgrahayana and this again from Āgrayana.

I may, however, remark that the process which appears so simple according to the modern philological rules, was not recognized by the native grammarians. There are good many words in Sanskrit which can be thus easily derived on the principle of the insertion and omission of ā. Thus we have invakā and hinvakā both meaning the stars on the top of Mrigashiras, and atta and hatta denoting a marketplace. But native grammarians including Pāṇini, would not derive the words from each other, as we have done above in the case of āyana and hayana. There method is to give two different roots for the two words, thus we have two Vedic roots hinva and inva or hiw and iv, both meaning to go, to please, the one giving us hinvakā and the other invakā. Āt and hat an and āy, ay and āy, ā and ā are further instances of
the principle adopted by the native grammarians in such cases. Really speaking this is not solving the difficulty, but only shifting it a stage backwards; for if any explanation is necessary to account for the double forms like ayana and hayana, it is equally required to explain why we should have the double roots like ay and hay, both meaning to go. But it appears that the native grammarians, having traced the words to their roots, did not push the matter further. With them ina is derived from i to go, ayana from ay to go, hayana from hay to go, and háyana from há to go.

Whether and how far we can dispense with some of these roots is an important philological question, but it is not necessary for us to discuss it here. It does not much affect the point under discussion whether háyana is derived from ayana, i.e. ay to go, or from há to go as Pāṇini has done. Etymologically both the words, ayana and háyana mean “going” and when both came to be used to denote a division of time, it is natural to suppose that they soon acquired special meanings. Thus while ayana continued to denote the half year; háyana, which was comparatively a later word, might have been exclusively used to denote the complete year, and as the beginning of the first ayana was also the beginning of the year, Ṇ(a)grāvayana would be naturally changed into Ṇ(a)grahā(ay)ana to express the beginning of the year. Whether we adopt Pāṇini’s derivation or the principle

* This method sometimes fails, and native grammarians who are not now at liberty to coin new roots, have to resort to the Prishodarādi list. For example, we have two forms ihana and hikāfi as different readings for inakā in Amara i. 3. 23. Of these
of modern philology we thus arrive at the same result, and so far as our present inquiry is concerned we can therefore suppose that the various words, which may be represented by $\hat{A}(a)$gra(h)ya, or $\hat{A}(a)$grah(a)yana, are all transformations or derivations of agra+ayana = $\hat{A}(a)$grayana.

Now as regards the meaning it appears to me that ayana at first denoted nothing more than the passage of the sun. Gradually it meant a division of time regulated by such passage. The $\hat{A}$grayana-isthis thus appear to have originally meant the two half-yearly sacrifices performed on the first day of each ayana, which seems to be regarded somewhat like the new year’s day at present. Gârgya Nârâyana, in his commentary on Âshvalâyana’s Shrâuta Sûtras (i. 2. 9. 1.) derives $\hat{A}$grayana from agra+ayana; but interprets it to mean a sacrifice which is followed by eating (ayana.) that is, which require to be performed before the new harvest is used for domestic purposes. He thus takes ayana to mean eating, and as the $\hat{A}$grayaneshtis in later works like Manu (iv. 27) were described as “New-harvest sacrifices,” all commentators have adopted this explanation of the word. But it appears to me to be evidently of latter origin and invented to account for the nature of the sacrifice when owing to the falling back of seasons the $\hat{A}$grayaneshtis came to be performed not at the beginning of each ayana as they should have been, but at wrong times. The necessity of such an explanation
must have been still more keenly felt, when instead of two half-yearly sacrifices, the Ágrayana-îshîs were performed thrice a year. Áshvalayana, it is true, gives only two, one in Vasanta and the other in Sharad, the old beginnings of the Devayâna and the Pitriyâna and the real commencement of the two ayanas. But he has mentioned three kinds of grain that may be used, vrîhi, shyâmâka and yava (i. 2. 9. 1.) and his commentator Gârgya Nârâyana observes that yava and shyâmâka are to be used simultaneously in Sharad (i. 2. 9. 13.) It appears, however, that the fact, that three kinds of grain were sanctioned for use, soon gave rise to three Ágrayana-îshîs—one in Vasanta with vrîhi; the second in Varshâ with shyâmâka, and the third in Sharad with yava. But that it is a practice of later origin is evident from a passage in the Taittiriya Sanhitâ (v. i. 7. 3.) which states that “twice is grain cooked for the year,” clearly meaning thereby that there were only two Ágrayana-îshîs in a year when the new harvest was first offered to gods. I am therefore of opinion that originally there were only two half-yearly sacrifices at the commencement of each ayyana and as vrîhi was used, on the occasion of the first of these îshîs, the word ayyana or háyana naturally came to denote the grain so used, and that ayyana in Ágrayana originally meant not eating as the later writers have imagined, but a half-year as the word usually denotes. This way of deriving and explaining the word is not a new invention. For notwithstanding the fact that Ágrayana and Ágra-hâyana are explained by Târânâtha as referring to the sacrifice of grain and eating, yet he derives Ágra-
yana, a word of the same group, from agra + ayana and explains it to mean that "the Uttarayana was in its front." Even native scholars thus appear to be aware of the fact that Agrayana could be or was derived from ayana meaning the Uttarāṇa. Indeed, we cannot otherwise account why the Agrāyanēṣṭis originally celebrated at the beginning of Vasanta and the end of Varṣa as stated by Ashvalāyana. The Agrahāyānī of Amara is thus traceable to Agrayāni of the Vedic works; and perhaps it was the initial long vowel in the latter that might have been retained in the later form.

It may, however, be asked if there is any evidence to show that Agrayana was used to denote a star in the Vedic works. That Amara, and long before him Pāṇini, understood Agrahāyāni, if not Agrahāyana, to mean the Nakshatra of Mrigashiras is undoubted; and I think we might fairly infer therefrom that the meaning given by these writers must have come down to them traditionally. Every ayana must begin with some Nakshatra and it is quite natural to suppose that Agrayana must have gradually come to denote the star that rose with the first ayana. But I have not been able to find out a passage where Agrayana is used in the Vedic works to express separately the constellation of Mrigashiras. I may however, refer to the Taittiriya Sanhitā (vi. 4. 11. 1.) wherein the vessels (grahas) used for sacrificial purposes are mentioned as beginning with Agrayana and considering the fact that two other vessels are named,

* See Vāchāspatya s. v. Agrayana.
as the words themselves denote, after the planet Shukra and Manthin,* we might suppose that Agrayāṇa came to be included in the list, not as the name of a deity, for it was not such a name, but as denoting, the star which commenced the year, or the half-year. The word graha which in the sacrificial literature denotes vessel has been used in later astronomical works to denote the planets, the number of which, including the sun and the moon, is fixed at nine, the same as the number of the vessels used for sacrificial purposes. It is not, therefore, improbable that Agraḥāyani or Agraḥāyana of the later writers was a transformation of Agrayāṇa and that Mrigashiras, was so called in old time for sacrificial purposes. When the Agrayaneshtis lost their primary meaning, Agrayāṇa or Agraḥāyana naturally came to be used more to denote the month when the sacrifice was performed than the Nakshatra at the beginning of the ayana, thus giving rise to the speculations previously discussed. But in whatever way we may explain the disappearance of Agrayāṇa in the sense of Mrigashiras in the oldest Vedic works, the fact that in the days of Amara and long before him of Panini Agraḥāyani was used to denote the constellation of Orion remains unshaken, and we may safely infer therefrom that the meaning given by them was a traditional one.

We have already seen how legends gathered round the “antelope’s head.” It was the head of Prajāpati

* See infra Chap. VII. In Taitt. San. iii. 1. 6. 3 the vessel is described as the vessel of Agrayāṇa, thus shewing that the vessel was named after Agrayāṇa, which must therefore be either the name of a deity or of a Nakshatra.
wishing to violate his daughter, by which some understood the dawn, some the sky and some the star Aldebaran (Ait. Br. iii. 33). Others built the story of Namuchi upon the same which placed Vṛtra at the doors of hell; while a third class of legend-makers considered that the death of Prajāpati was voluntary for the sacrificial purposes of the Devas. The following summary of the classical traditions about the death of Orion, taken from Dr. Smith’s smaller Classical Dictionary, will show how strikingly similar they are to the old Vedic legends.

The cause of Orion’s death is related variously. According to some Orion was carried off by Eos (Aurora), who had fallen in love with him; but as this was displeasing to the gods, Artemis killed him with an arrow in Ortygia. According to others, he was beloved by Artemis and Apollo † indignant at his sister’s affection for him, asserted that she was unable to hit with her arrow a distant point which he showed her in the sea. She thereupon took aim, the arrow hit its mark, but the mark was the head of Orion, who was swimming in the sea. A third account, which Horace follows, states that he offered violence to Artemis, and was killed by the goddess with one of her arrows.

Thus love, arrow and decapitation which are the three principal elements in the Vedic legends, are all present in these traditions. There is another story which says that Orion was stung to death by a scorpion; but this is evidently intended to represent the fact that

* Homer Od. v. 121. 4. See Gladstone’s ‘Time and Place of Homer’, p. 214.
† Ov. Fast v. 537.
the constellation of Orion sets when that of Scorpion rises in the east, and is therefore of later origin when the zodiacal signs were adopted by the Greeks.

There are other traditions which point out the position of Orion in the course of the year. The cosmical setting of the constellation was believed to be an indication of stormy weather and the constellation was called *imbrisur* or *acquosus* in the same way as the *Shvā* in the Vedas is said to commence the year, while Shunasirau are invoked along with Parjanya for rain. The German traditions are, however, more specific, and I take the following abstract of the same by Prof. Kuhn communicated to the late Dr. Rājendralāl Mitra and published by the latter in his "Indo-Aryans," Vol. II., pp. 300–302:

"Both in our ancient and modern popular traditions, there is universally spoken of the Wild Hunter, who sometimes appears under the name of Wodan or Goden, and was, in heathenish times, the supreme god of the ancient German nations. This god coincides, both in character and shape with the ancient Rudra of the Vedas (*vide* p. 99). Now there is a class of traditions in which this ancient God is said to hunt a stag and shoot at it, just as Rudra in the Brāhmaṇas is represented as shooting at the *rishya* and *rohit*. The stag in German mythology, is the animal of the god Freyr, who, like Prajāpati, is a god of the sun, of fertility, &c., so that the shot at the stag is to be compared with Rudra’s shooting at the *rishya* = Prajāpati. I have further endeavoured to show that some indications exist in the mediæval penitentials of Germany and England, which give us to understand that at the close
of the old year and at the beginning of the new one (we call that time "diezwölfen" or the twelve days, dvādāshāha of the Indians) there were mummeries performed by the country people, in which two persons seem to have been the principal performers, the one of whom was disguised as a stag while the other was disguised as a hind. Both represented a scene, which must have greatly interested and amused the people, but very much offended the clergy, by its sordid and hideous character; and from all the indications which are given in text, communicated by me (pp. 108–180), we may safely suppose that the chief contents of this representation was the connection of a stag and a hind (or of an old woman), which was accompanied by the singing of unchaste songs. From English customs at the New-Year's Day, we may also infer that the hunter's shooting at this pair was even a few centuries ago, nay, is even now, not quite forgotten. Now as the time of the "twelve days" was with our ancestors the holiest of the whole year, and the gods were believed to descend at the time from heaven and to visit the abodes of men, we may firmly believe that this representation also was a scene of the life of the Gods. I hope to have thus proved that the Brahmanical and the German traditions are almost fully equal and I have finally attempted to lay open the idea from which the ancient myth proceeded. According to my explanations, our common Indo-European ancestors believed that the sun and the day-light (which was, so to say, personified under the image of various animals, as a cow or bull, a horse, a boar, a stag), was every day killed in the evening and yet re-appeared almost unhurt, the next morning.
Yet a decay of his power was clearly visible in the time from midsummer to midwinter, in which latter time, in the more northern regions he almost wholly disappears and in northern Germany, during the time of the twelve days, is seldom to be seen, the heavens being then usually covered all over with clouds. I have therefore supposed it was formerly believed that the sun was then completely destroyed by a God, who was both a God of night and winter as also of storm, Rudra = Wodan. The relics of the destroyed sun, they seem to have recognised in the brightest constellations of the winter months, December and January, that is, in Orion and the surrounding stars. But when they saw that they had been deceived and the sun re-appeared the myth gained the further development of the seed of Prjápati, from the remnants of which a new Áditya as well as all bright and shining Gods were produced. I have further shown that both Greek astronomy and German tradition; proved to be in an intimate relation with the Brahmanical tradition; for the former shows us, in almost the same place of the celestial sphere, a gigantic hunter (Mrigavyádha, Sirius; Orion, the hunter Mrigashiras) whilst the latter has not yet forgotten that Saint Hubertus, the stag-killer, who is nothing but a representative of the God Wodan, who had, like Rudra, the power of healing all diseases (the bhishaktama of the Vedas) and particularly possessed cures for mad dogs which not only were his favourite companions, but were also in near connection with the hottest season of the year, when the declining of the sun begins, the so-called dog-days."

Here is an equally striking coincidence between the
German and the Vedic traditions. The mummeries were performed *at the close of the old year and at the beginning of the new one,* and the stag and the hunter had therefore something to do with it. Prof. Kuhn's explanation does not clear up this point satisfactorily, nor does it give any reason why the festivals were celebrated only during the *twelve days* preceding the new year. As regards the decay of the son's power it must have been observable during the whole season and does not therefore in any way account for the selection of 12 particular days. As for the *dvádasháha* of the Indians, it is the period during which a person consecrates himself for a yearly sacrifice and so must naturally precede the commencement of the new year when the annual sacrifice commences, and I have previously shown that it represents the difference between the lunar and the solar years; in other words they were what we may now call the intercalary days added at the end of each year to keep the concurrence of the lunar and the solar measures of time. The German traditions therefore can be better accounted for, if we suppose that they are the reminiscences of a time when the stag and the hunter actually commenced the year. This also explains why the dog-days were considered so important. When Sirius or the dog-star rose with the sun at the beginning of the year, the dog-days or rather the days when the dog was not visible, were the new-year's days and as such they were naturally invested with an importance which they never lost. I have already alluded to the passage in the Rigveda which states that the dog awakened Ribhus, or the gods of the seasons, at the end of the year, and this appears to me to be the origin
of what are still known as dog-days in the western countries. Owing to the precession of the equinoxes and by neglecting to maintain the correspondence of the seasons the days now fall during a period different from the one they did of old, but such differences we find in all cases where ancient rites or festivals are preserved. The feast of the manes, which the Parsis and the Hindus seem to have commenced together when the summer solstice occurred in the month of Bhādrapada, now no longer coincides with the summer solstice; but for that reason we cannot say that it might not have occurred originally at the summer solstice, especially when the later supposition is supported by other reliable evidence and gives a better origin of the festival. I am not therefore disposed to accept Prof. Kunh’s explanation as satisfactory and am of opinion that the German traditions are the reminiscences of a time when the vernal equinox was in Orion, the hunter. We cannot otherwise account why the mummeries and festivals should have been celebrated during the twelve days at the end of the old and the beginning of the new year.

It will, I think, be evident from this that the Greeks and Germans have preserved the memory of the days when the year commenced with the vernal equinox in Orion. I have previously shown that the Parsi primitive calendar, as fixed by Dr. Geiger, points to the same conclusion. The Parsis, the Greeks, the Germans and the Indians therefore appear to have separated after these traditions were formed and after Orion was figured and recognised as the Agrayana constellation. I do not think that any more traditional coincidences are necessary to establish the Aryan origin of the con-
stellation of Orion, as well as its position at the vernal equinox in old days. I shall, however, give one more coincidence which on account of its peculiar nature is alike interesting and important.

In the Greek mythology Orion, after his death as above described, was placed among stars, "where he appears as a giant with a girdle, sword, a lion's skin, and a club." Now, if as remarked by Plutarch, Orion is an original Greek name, we should find some traces of these various adjuncts of Orion or at least some of them in the old Iranian and Indian works. Do we so find them? I think we do, only if we look for them with a little more attention and care, for the transformation is more specific and peculiarly out of the way in this case. In the Vedic works Soma is said to be the presiding deity of the asterism of Mrigashiras. Soma is Haoma with the Parsis. The 26th verse in the Haoma Yasht is as follows:—

Frâ te Mazdâo barat paurvanim aivydônghanem steher-paesanghem mainyu-tâstem vanghuhim-daenâm Mâzdayasnim.

which has been thus rendered by Mr. Mills in his translation of the Zend Avesta, Part III., in the Sacred Books of the East Series (P. 238) :—“Forth has Mazda borne to thee, the star-bespangled girdle, the spirit-made, the ancient one, the Mazda-Yasnian Faith.” Dr. Haug takes paurvanim in the original to mean “leading the paurvas,” which latter he believes to be the Persian name for the Pleiades, which is variously written parû, parvah, parvin and parviz. † This keen-sighted suggestion of Dr. Haug

* See Smith’s Dictionary of Classical Mythology.
† Dr. Haug’s Essays on the Parsis, p. 182.
has been pronounced by Mr. Mills as "doubtful, and refuted by Vistasp Yasht 29, where Darmesteter renders a word probably akin as 'the many.'" But excepting this difference of opinion all agree in holding this Yasht to be an ancient one, "a reproduction of an Aryan original," and that the verse above given contains a description of the belt of Orion. Orion is Haoma, the Soma of the Indians which is its presiding deity in the Vedic works, and the above verse states that God has given a natural star-studded girdle to Haoma. This girdle is, therefore, no other than the belt of Orion. The verse in the Haoma Yasht, however suggests more than it denotes. Both Haug and Mills have used the word 'girdle' in the translation. But whether we use 'girdle' or 'belt,' it hardly conveys the idea of the original aivyaonghanem. It is a striking instance of how in translations we sometimes lose the force of the original. is Aivaonghana is a Zend word for the kusti, or the sacred thread of the Parsis, which they wear round their waist. The 'girdle' or the 'belt' of Orion is thus said to be his kusti, and though we may have no more traces of the 'belt' or the 'club' of Orion in the Parsi scriptures, the above verse at once directs our attention to the place where we may expect to find the traces of Orion's belt in the Indian works. I have before pointed out that Orion or Mrigashiras is called Prajapati in the Vedic works, otherwise called Yajna. A belt or girdle or a piece of cloth round the waist of Orion or Yajna will therefore be naturally named after him as

The word *yajnopavīta* is derived by all native scholars from *yajna + upavīta*; but there is a difference of opinion as to whether we should understand the compound to mean an *'upavīta for yajna'*, *i.e.*, for sacrificial purposes, or, whether it is the *'upavīta of yajna'*. The former is not incorrect, but authority is in favour of the latter. Thus the Prayoga-writers quote a *smṛiti* to the effect that "the High Soul is termed *yajna* by the *hotris*"; this is *his upavīta*; therefore, it is *yajnopavīta*. A mantra which is recited on the occasion of wearing the sacred thread means, "I bind you with the *upavīta of yajna*;"† while the first half of the general formula with which a Brāhmaṇ always puts on his sacred thread is as follows:—

यज्ञोपवीति परमे पवित्रम् प्रजापतिये ज्ञानसहिः पुरस्तात्।

The mantra is not to be found in any of the existing Sanhitās, but is given in the Brahmapaniṣad and by Baudhāyana. This verse is strikingly similar to the verse

† See Tārānātha's Vāchāpya s. v. *upavīta*; and Sānkhyāyana Grihyasūtra, ii. 2. 3, where the mantra is given as follows:—

वज्रविश्वेद तस्मादयज्ञोपवीतकम्। वज्रस्य ला यज्ञोपवीतिनेमित्रप्रदायम्। In the Pāraskara Grihyasūtra, ii. 2. 11, both these mantras, यज्ञोपवीति परमे &c., and वज्रस्य ला &c., are given.
quoted above from the Haoma Yasht. It says, "yajnopavīta is high and sacred; it was born with Prajāpati, of old." The word purastāt corresponds with paurvanim in the Avesta verse and thus decides the question raised by Dr. Haug, while sahaja, * born with the limbs of Prajāpati, conveys the same meaning as mainyu-tāstem. The coincidence between these verses cannot be accidental, and it appears to me that the sacred thread must be derived from the belt of Orion. Upavīta from ve to weave, literally means a piece of cloth and not a thread.† It appears, therefore, that a cloth worn round the waist was the primitive form of yajnopavīta, and that the idea of sacredness was introduced by the theory that it was to be a symbolic representation of Prajāpati's waist-cloth or belt. In the Taittiriya Sanhitā (ii 5. v. 1.) nivīta, prāchināvīta and upavīta, three words which at present denote the position of the sacred thread on the body of a Brāhmaṇ, are defined, but the Mīṃsāsaktas‡ understand them to apply not to the sacred thread, as we now were it, but to a piece of cloth or deer-skin, which everyone must use at the time of sacrificing. It appears therefore, that in the oldest times the Brāhmaṇs wore a

* सहज सुभाषित्व अथवा सदृशियादिशिि: सहोत्येष्मुः Shankarananda's com. on Brahmanpanishad (MS.).

† Cf. Medhātithi on Manu, ii. 44.

‡ Cf. Jaiminiya nyāya-mālā vLeśā, iii. 4. 1. अच पतीयमान निरूपाटिक वासाविषयः न बिन्दूक्ष्वविषयः "अजिने बालो व वक्षिणत: उपकरिय" (Taitt. Arn., ii. 1) इत्यन्ति सहरसावलि। वक्षायम च निरूपाट सोकायम पारम्परिय। Taitt. Arn. ii. 1 is the only passage in the Vedic works which fully describes the positions निरूपाटि &c., and it expressly mentions वास and अजिन, but not मुः.
piece of cloth or deer-skin and not a thread. This conclusion is further strengthened by the fact, that according to the ritual given in the Sūtras, no sacred thread is mentioned in the description of the ceremony of Upanayana;* while the investiture with the thread is looked upon at present as the principal part of that ceremony. We have still retained a memory of this old practice in the performance of obsequies and at the time of performing sacrifices, when a piece of cloth is worn in addition to the sacred thread. Devala† says that out of the three sacred threads to be worn, one is a substitute for the upper garment, thus clearly indicating what the old practice was. But this is not the place to go into these details. It is enough for our purpose to notice that ṛajnopavita originally, meant a piece of cloth and that in the times of the smṛiti—writers, it came to be symbolically represented by the sacred thread, thrice twisted and thrice folded. There is, however, another difficulty which must be here noticed. The Parsis wear their sacred thread round the waist while the Brāhmans usually wear it over the left shoulder and across the body, leaving† the right arm free (i.e., upakuta). The Parsis may thus be said to wear their sacred thread after the manner of Orion; but in the case of the Brāhmans, it may be questioned if their manner of wearing the thread corresponds to the position of Orion's belt. From the passage in the Taittiriya Sanhitā referred to

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* See Tārānātha's Vāchaspatya s. v. upavita. Also Āshvalāyana Grihya Sātra i. 19, 8-10-12, where ajīva, mekhali, and danda are alone mentioned.

† हृदीयस्थानरीयायच वस्त्राभवे तत्प्रस्थे।
above, it will, however, be seen that *nivitta* (and not *upavitta*), is the position of the thread there prescribed for all human actions, or, in other words, for doing all ordinary business of life. *Nivitta* has been defined by all later writers to mean the position of the sacred thread passing around the neck, over both the shoulders and dropping down in front. A reference to Kumārila Bhaṭṭa’s *Tantra Vārtika* (iii. 4. 2.) will, however, show that *nivitta* also meant “tying round the waist”, and Kumārila observes that “tying round the waist is the most convenient position for all kinds of work.”* Anandagiri and Govindānanda in their commentaries on Shankara’s *Bhāṣya* on the *Brahmasūtras* (iii. 4. 19.), give the same explanation, from which it appears that the Brāhmans, like the Parsis once wore the thread around the waist, thus literally *girding* up their *loins* when they had to do any work. The sacred thread of the Parsis and the Brāhmans thus seems to be a symbolical representation of Prajāpati’s girdle or Orion’s belt in every respect. The various stages, by which the original piece of cloth round the waist dwindled into a thread, are interesting and instructive from a ceremonial point of view, but not being relevant to the present inquiry, I do not mention them here.

* As the passage is important as a record of now obsolete practice I give it here in the original—

> निवित्त गलबन्धनीकारस्य स्मरंति। केवलकारिनः परिकर्षिकृती।
> तत्र गलबन्धनीकाराणां युद्धाद्ययत्र न प्रदर्शति। परिकर्षिकृतम्
> सर्वमास्तस्यवस्थतात्वात्तात्वात्मथ।

The word *स्मरंति* in this passage indicates that the writer had a स्मृति text in his mind. Mādhava in his commentary on the
But the sacred thread is not the only trace of Orion's dress that we have retained. A reference to the Upanayana ceremonial will show that we have preserved belt, staff, skin, and all. Every boy, who is the subject of this ceremony, has to wear a mukhala or grass cord round his waist, and we still put three knots to this cord just over the navel, as it were, to represent the three stars in the belt of Orion. In the Vâjasaneyi Sanhitâ 4. 10, we are told that the knot of the mukhala, when it is worn for sacrificial purposes, is to be tied with the mantra, "you are the knot of Soma," which

Parâshara Smriti (Cal. Ed., p. 450) quotes Kâtyâyana and Devala as follows:

कायायन:—पूजनरे च नाम्याः च यद्युत्तं विद्वेष प्रतियाः।
तद्धवयंत्वति स्यास्मातियतयं न चौधििमतम्॥

Deval—स्तनादुर्ब्रह्मधैः नाम्यम् नैव धार्येऽवाचन ।

I think these verses clearly indicate that the thread must be worn below the breast and above the navel, and going round the whole waist. As the practice has long since been obsolete, the verses have been much misunderstood by later writers. The author of the स्मृत्येस्सर does, however, clearly state that there are two ways of wearing the thread, first over the shoulder as described in the Taitt. Arn. ii. 1; and (ढ़ा in the original) second as given in the above texts of Kâtyâyana and Devala. This view has also been adopted by the author of the सस्कारकोस्तम.

* In the Prayoga works we have (and we still do so):

मेखला विराव्यां नामित्वेदेशो बृहिष्मध्यं कुर्नां।

In the Sânkhya-yâna Grihya Sûtra ii. 2. 2, we are told that the knots of the mukhala may be one, three or five, and the commentator adds that the knots should be equal in number to one's pravâras. The author of the Sanskâra Kaustubha quotes a smriti to the same effect. But the explanation is unsuited to the first case, viz., of one knot, and I am inclined to take it to be a later suggestion.

† श्रेयस्व नीतिभासी।
Mahidhara explains as "a knot dear to Soma;" but which remembering that we have a similar verse in the Haoma Yasht, may be naturally interpreted to mean the knot of Soma, the presiding deity over the constellation of Orion. Then every boy whose upanayana, or the thread ceremony as it is popularly understood, is performed, must carry with him a stick of the palâsha or the fig-tree and the same passage in the Vâjasaneyi Sanhitâ says that for sacrificial purposes the stick (danda) is to be taken in hand by the Mantra, "O wood! be erect and protect me from sin till the end of this yajna." Here again Mahidhara interprets yajna to mean sacrifice for which the staff is taken up. But I think here also we may trace a reference to Prajâpati alias Yajna. The third accompaniment of a newly initiated boy is the deer-skin. Theoretically it is necessary that he should be fully clothed in a deer-skin, but practically we now attach a small piece of deer-skin to a silk thread and wear this thread along with the Yajnopavita. Mekhalâ, ajña danda (the girdle, the skin and the staff) are thus the three distinguishing marks of a newly initiated boy; and what could they mean, except that the boy is made to assume the dress of Prajâpati as far as possible. To become a Brâhmana is to imitate Prajâpati, the first of the Brâhmans. Prajâpati assumed the form of a deer, so the boy is clothed in a deer-skin; Prajâpati has a girdle round his waist (the belt of Orion), so has the boy his mekhalâ with three knots over the navel; and lastly, Prajâpati has a staff, and so the boy must have it too.

* Dr. Schrader in his Preh. Ant. Ary. Peop., Part iv., Chap. viii., concludes that the primitive dress consisted of a piece of
Thus in their Upanayana ceremony the Brāhmans have fully preserved the original characteristic of the dress of Prajāpati or Orion. The Brāhmaṇa batu (boy) does not, however, carry a sword as Orion is supposed to do, and the skin used by the boy is deer’s and not lion’s. I cannot account for the first of these differences except on the ground that it might be a latter addition to the equipment of Orion, the hunter. But the second might be traced to a mistake similar to that committed in the case of the seven rikshas. The word Mrīga in the Rigveda, means according to the Śāyāna both a lion and a deer, and I have already referred to the doubts entertained by modern scholars as to the animal really denoted by it. Mrigājina is therefore likely to be mistaken for lion’s skin. There is thus an almost complete coincidence of form between Orion as figured by the Greeks and the boy whose upanayana is recently performed and who is thus made to dress after the manner of Prajāpati. I do not mean to say that a piece of cloth was not worn

woolen or linen cloth thrown round the shoulders like a mantle, and a girdle. The history of vajrapāta, the way of wearing it as described in Taitt. Arn. ii. 1. and Orion’s dress, as conceived by the Greeks, point to the same conclusion. I have already alluded to the difficulty of explaining how upātita, which literally means a cloth, came to denote a thread. If vajrapāta be taken to have originally meant vajina and upātita, and vajina be further supposed to have once denoted a girdle this difficulty is removed. Av. yāṣiṣ Gk. ἱσκός, Lith. justas, meaning “girded” point to an original root jas, Av. jangu, from which Gk. ἰσσόν, Av. ājāṅgha may be derived (See Ficks’ Indo Germ. Wort). If we suppose that the root appeared as jaj in Sanskrit and derive vajina from it, like Gk. ἰσσόν, we may take vajina to mean a girdle and translate अयनोपपतिता कथे ब्रह्मण (Jābāl. 1. pa. 5) by “how can a Brahmana be without a girdle and
round the waist before the constellation of Orion was so conceived; on the contrary, it is more natural to suppose that the ancient people invested Orion with their own dress. But the coincidence of details above given does in my opinion, fully establish the fact that the sacred character of a *batu's* dress was derived from what the ancient priests conceived to be the dress of Prajāpati. With these coincidences of details, still preserved, it is impossible to deny that the configuration of the constellation of Orion, is of Aryan origin and that the Hellenic the Iranian and the Indian Aryas must have lived together when these traditions and legends were formed.

And now it may be asked that if the Eastern and the Western legends and traditions of Orion so are strikingly similar, if not identical, if the dress and the form of the constellation are shewn to have been the same amongst the different sections of the Aryan race, and if the constellations at the feet and in front of Orion—Canis Major and Canis Minor, Kuon and Prokuon, * Shvan a cloth? *. If this suggestion be correct, then *yajnopavita* must be taken to have meant nothing more than a mantle and a girdle in primitive times and that the primitive people invested Orion with a dress similar to their own. When Orion came to be looked upon as a celestial representation of Prajāpati, Orion's dress must have attained the sacred character which we find preserved in the sacred thread of the Parsis and the Brāhmans. I, however, know of no passage in the Vedic literature where *yajna* is used in the sense of a girdle, and hence the above suggestion must be considered as very doubtful. But it may be here mentioned that in Marathi we use the word *jāme* to denote the sacred thread. This word is evidently derived from Sk. *yājna*, Prākrita *janā*. Perhaps we have retained only the first word of the long compound *yajnopavita*.

* See note on page 119 supra.
and Prashvan, the Dog and the Foredog—are Aryan both in name and traditions; in short, if the figure, the costume, the attendants and the history of Orion are already recognised as Aryan is it not highly probable that the name, Orion, should itself be a transformation or corruption of an ancient Aryan word? Orion is an old Greek name. Homer in the fifth book of Odyssey speaks of the bold Orion and the traditional coincidences, mentioned above, fully establish the probability of Plutarch’s statement that the word is not borrowed from a non-Aryan source. Two of the three names, mentioned by Plutarch Canis (Kuon) and Ursa (Arktos) have again been phonetically identified with Sanskrit shvan and rikshas, and we may, therefore, legitimately expect to find Orion similarly traced back to an Aryan original. The task, however, is not so easy as it appears to be at the first sight. The Greek mythology does not give us any help in the solution of this question. It tells us that a hunter by name Orion was transformed after his death into this constellation which consequently came to be called after him. But this is surely no satisfactory explanation. Who is the hunter that was so transformed? There are many mythological proper names in Greek which can be traced back to their Aryan originals, and why should Orion be not similarly derived? The story obviously points to the Vedic legends of Rudra, who is said to be still chasing Prajāpati in the heavens. The Vedic legend has fully preserved all the three elements in the story—the hunter Rudra, the dog and the antelope’s head, while the Greeks appear to have retained only the hunter and the dog with nothing to hunt! But that does not preclude us from discovering the identity of these legends and the
question is whether we can suggest a Sanskrit word which will give us Orion according to the already established phonetic rules. I know of no name of Rudra from which Orion can be so derived. But if we look to the names of constellation of Mrigashiras, we may, I think, in the absence of any better suggestion provisionally derive Orion from Sanskrit Ágrayana the original of Agraháyana; The initial long á in Sanskrit may be represented by omega in Greek as in Sk. áma, Gk. Ímos, Sk. ásnu, Gr. ókus, and the last word ayana may become ión in Greek. It is not, however, so easy to account for the dropping of ἀ before ῥ in the body of the word. Comparison of Sk. grávan which Gk. laos and of Sk. ghrána with Gk. ris, rinos, shews that the change may take place initially, but scholars whom I have consulted think that there is no instance in which it takes place medially between Greek and Sanskrit, though such changes are not rare between other languages as in Old Irish ár, Cymric ear, which K. Brugmann* derives from agra. Also compare Gk. dakru, Goth. tagr, Old Irish dér, English tear; Latin exagmen, examen, O Ir. ám, from the root aj. I do not feel myself competent to decide the question and hence must remain content with simply throwing out the suggestion for what it is worth. I have shewn that traditional coincidences clearly establish the possibility of the Aryan origin of Orion, and if I have

* Comp. Gram., Vol. 1 Arts. 518. 523. Prof. Max Müller extends the rule to Greek and Latin, see his lectures on the Science of Language, Vol. II., p. 309, where several other instances are given. For a full statement of the phonetic difficulties in identifying Gk. Orion with Sk. Ágrayana, see App. to this essay
not hit upon the correct word that does not affect my argument. My case does not, in fact, rest on phonetic coincidences. I rely principally upon certain statements in the Vedic works, which indicate that the vernal equinox was once in Orion, and I wanted to shew—and I think I have shewn it—that there is sufficient evidence in the Greek and Parsi legends to corroborate the statement in the Vedic works about the Phalguni full-moon being once the first night of the year. We can now give a reasonable explanation of how Fravarshinam came to be the first month in the primitive Parsi calendar and why Dathusho should have been dedicated to Din (creator). The mumeries and festivals amongst the Germans can also be more satisfactorily accounted for, while above all, the form, the dress and the traditions of Orion may be now better traced and understood. I have already in the previous chapter shown that even the Vedic legends, especially those in the later works, can be simply and

* By the by it may be here remarked that we can perhaps better account for the names Ahuramazda and Ahriman on the theory that the vernal equinox was then in Orion, the winter solstice in Uttarā Bhādrapādā and the summer solstice in Uttarā Phalguni. The presiding deities of the last two Nakshatras are respectively Ahir Budhnya and Aryaman. According to the Avesta belief, which assigns the south to the Gods and the north to the Daevas, Ahir Budhnya, as the regent of the southernmost point, would come to be regarded as the supreme ruler of the Gods, while Aryaman would be the king of evil spirits. Therefore we may suppose that the names Ahura Mazda and Ahriman, if not actually derived from these words, were, at least modelled after them. Amongst the names of the Vedic deities Ahir Budhnya is the only word, both the component members of which are declined as in Ahura Mazda. Spent Mainyus and Anghra-Mainyus is a distinct
naturally explained on the assumption we have made regarding the position of the equinoxes in the days of the Rigveda. The hypothesis on which so many facts, legends and traditions can be so naturally explained, may, in the absence of a better theory, be fairly accepted, as correct without more proof. But in the present case we can go still further and adduce even direct evidence, or *express* Vedic texts, in its support. In the chapter on the Krittikās, I have drawn attention to the remarks of Prof. Max Müller who objected to the conclusion based entirely on the Vedāṅga Jyotisha on the ground that no allusion to the position of the Krittikās was to be found in the Vedic hymns. We can now account for this silence; for how can the hymns, which appear to be sung when the sun was in Orion at the beginning of the year, contain any allusion to the period when the vernal equinox fell in the Krittikās? This could have been easily perceived if, instead of confining to the controversy about the position of the Krittikās pair by itself; and besides the difficulty of deriving Ahriman from Anghra Mainyus, there seems to be no reason why Ahriman, if so derived, should be contrasted with Ahura-Mazda. (See Phil. Mazd. Relig. by Casartelli, trans. by F. J. Dastur Jamasp.Asa, §§ 71, 72 pp. 54-6). Parsi mythology has another deity named Airyaman, and as this word is derived from Sanskrit Aryaman, it may be objected that same word cannot be said to have also given the name for the evil spirit. I do not think that the objection is well founded. Cf. Andra (Sk. Indra) and Verethraghna (Sk. Vritrahan) both of which are the names of the same deity in Sankrit, but one of which has become an evil spirit in the Avestā. But I cannot fully discuss the subject in a note, and not being pertinent to my case, I cannot also do more than merely record here an explanation that may possibly be suggested.
and endeavouring to find out if some clue to the date of the Veda could be obtained from the determination of the original number and source of the Nakshatras, scholars had pushed their inquiries further back and examined the Vedic hymns in the same critical spirit. It would not have been difficult in that case to discover the real meaning of the Vedic verse which states that "the dog awakened the Ṛibhus at the end of the year." I have in a previous chapter already referred to the verses in the Rigveda regarding the position of Yama's dogs and the death of Namuci. These passages, as well as the description of Vṛika or the dog-star rising before the sun after crossing the eternal waters, the terminus of the Devayāna (Rig. i. 105. 11.), sufficiently indicate the position of the equinoxes in those days. In the next chapter I propose to discuss and examine two other important passages from the Rigveda, which directly bear out the statement in the Taittiriya Sanhitā with which we have started, viz., that the Phalguni full-moon commenced the year at the winter solstice in days previous to those of the Taittiriya Sanhitā and the Brāhmanas.
CHAPTER VII.

RIBHUS AND VRISHAKAPI

Knowledge of astronomy in Vedic times—The seasons and the year—The _R̄g_—The zodiacal belt or _ritu_—Observation of a total eclipse of the sun in the _R̄gveda_—Knowledge of the planets—Shukra and Manthini—Venus and Vena, Shukra and Kupris—The legend of the Ribhus—Their identification with the Ritus or the seasons of the year—Their sleep or rest in Agohya’s (sun’s) house for 12 intercalary days—said to be awakened by dog (_R̄g_. i. 161.13) at the end of the year—Indicates the commencement of the year with the dog-star—Nature and character of Vrishakapi—His identification with the sun at the autumnal equinox—The hymn of Vrishakapi in the _R̄gveda_ x. 80—Its meaning discussed verse by verse—Cessation and commencement of sacrifices on the appearance and disappearance of Vrishakapi in the form of a Mriga—Indrani cuts off his head and sets a dog at his ear—Orion (Mrigashiras) and Canis—Meaning of _sadhu_ in the Vedic literature—When Vrishakapi enters the house of Indra, his Mriga becomes invisible (_R̄g_. x. 86. 22.)—Points to the vernal equinox in Orion or Mriga—Leading incidents in the story stated and explained.

It is said that we cannot suppose that the Vedic bards were acquainted even with the simplest motions of heavenly bodies. The statement, however, is too general and vague to be criticised and examined. If it is intended to be understood in the sense that the complex machinery of observation with the modern astronomers possess and the results which they have obtained thereby were unknown in early days, then I think there cannot be two opinions on that point. But if by it is meant that the Vedic poets were ignorant of everything except the sun and the dawn, ignorant of
the Nakshatras, ignorant of month, ayanas, years and so on, then there is no authority or support for such a supposition in the Rgveda. On the contrary, we find that some of the Nakshatras are specifically named, such as Arjuni and Aghā in Rg. x. 85. 15, while the same hymn speaks generally of the Nakshatras, and the motions of the moon and the sun as causing the seasons. In Rg. i. 164 we have again several references to the seasons, the year and the number of days contained in it (verse 48) and according to Yāska, perhaps to the ayanas (Nirukta 7. 24). I have in a previous chapter referred to the passages in the Rgveda, which mention the Devayāna and the Pitṛiyāna, the old names of the ayanas beginning with the vernal equinox; and there is therefore, no objection to understand the above verse (i. 164. 48) as alluding to the black or the Pitṛiyāna. The intercalary month is mentioned in Rg. i. 25. 8, while in i. 24. 8. Varuṇa is said to have constructed a broad path for the sun, which appears evidently to refer to the Zodiacal belt. I am further inclined to think that the path of rīta (Rg. i. 41. 4.) which is mentioned several times in the Rgveda, where the Ādityas are said be to placed (x. 85. 1.), and wherein Saramā discovered the cows of Indra (v. 45. 7, 8.) refers to the same broad belt of the Zodiac which the luminaries, as observed by the Vedic bards, never transgressed. It was so to speak their ‘right’ way, and therefore called rīta, which though literally derived from ṛī to go, soon came to mean the ‘right’, path the circle of which exists for ever, or rather exists and exists (varvarti) in the vault of the heavens (Rig. i. 164. 11.). Prof.
Ludwig goes further and holds that the Rigveda mentions the inclination of the ecliptic with the equator (i. 110. 2) and the axis of the earth (x. 89. 4). It is now generally admitted that the seven rikshas were also known and named at this time. The mention of a hundred physicians in Rig. i. 24. 9 may again be taken to represent the asterism of Shata-bhishak or Shata-
laraka, presided over by Varuna according to the later lists of the Nakshatras in the Taittiriya Brāhmaṇa. The fortieth hymn in the fifth Mandala of the Rigveda is still more important in this connection. It shows that an eclipse of the sun was then first observed with any pretentions to accuracy by the sage Atri.* It is thus that I understand the last verse in the hymn which, after describing the eclipse, says, “Atri alone knew him (the sun) none else could.” This observation of the solar eclipse is noticed in the Sāṅkhya-yāna (24. 3) and also in the Tāṇḍya Brāhmaṇa (iv. 3. 2; 6. 14), in the former of which it is said to have occurred three days previous to the Vishuvaṇ (the autumnal equinox). The observation thus appears to have attracted considerable attention in those days. It seems to have been a total

* Prof. Ludwig has tried to deduce the date of the hymn from this circumstance. But the attempt is a failure as shown by Prof. Whitney (see the Proceedings of the American Oriental Society, Vol. XIII. pp. 17. 22.) As the eclipses recur in the same order after a certain period, we cannot use such facts for chronological purposes without knowing the geographical position of the place where the eclipse occurred, and even then the conclusion will be correct only if it can be shown on independent grounds that such a phenomenon did not occur at that place during several centuries before or after the date we determine. I, therefore, simply use the hymn for the purpose of showing that
eclipse of the sun, and the stars became visible during the time, for so I interpret the expression, bhuvanâni ardhaåyuh in verse 5. In verse 6 we are told that “Atri knew (the eclipsed sun) by turīya brahma”, and Sāyana interprets the last two words to mean “the fourth verse or mantra.” But the verse wherein these words occur is itself the sixth, and Sāyana has to explain that by “fourth” is to be understood the “fourth, if we count from the sixth, i.e., the tenth verse!” The explanation may be good from the ritualistic point of view, but it appears to me to be quite unsatisfactory otherwise. I would rather interprete turīya brahma to mean “by means of turīya.” Turīya is mentioned in modern astronomical works as a name for an instrument called quadrant (Siddhânta Shiromani x. 15), and though we may not suppose the same instrument to have existed in the old Vedic days, yet there seems to be no objection to hold that it may have meant some instrument of observation. The word brahma is no doubt used to denote a mantra, but it may also mean knowledge or the means of acquiring such knowledge. In Rīg. ii. 2. 7 Sāyana has himself interpreted brahma to mean some “act or action;” and I see no reason why we should not understand the phrase turīya brahma an eclipse of the sun was observed in those days in such a way as to leave a record behind. It would be difficult to deduce any other reliable conclusion from it even upon the assumption, not known and hence not used by Prof. Ludwig, that the vernal equinox was then in Orion and that the eclipse occurred three days before the autumnal equinox as described in the Brāhmaṇas. I cannot, however, accept the suggestion that the hymn may be understood as referring to the obscuration of the sun by clouds.
in the above hymn to mean "by the action of turiya," or, in other words, "by means of turiya," and thus give to the whole hymn a simple and natural appearance, rather than endeavour to interpret it after the manner of the Red Indians, who believed that Columbus averted the calamity of the eclipse by prayers. The peasants of the Vedic times, some scholars might argue, cannot be considered to be more civilised than the Red Indians; but in so arguing they forget the fact that there must be a Columbus, who would, by his superior capacity, inspire the feelings of awe and reverence for him. When the bards, therefore, tell us that Atri knew of the eclipse by turiya brahma, we can now easily see what it means. Sāyaṇa's explanation, as I have above observed, may be good from the ritualistic standpoint; but we cannot, for other purposes, accept an interpretation which makes the "fourth" to mean the "tenth" verse of the hymn! Thus understood the hymn clearly indicates that at the time when the observation was taken the Vedic priests were tolerably well acquainted with the elementary astronomical facts. It is, however, suggested that the planets were unknown in these days. I am unable to accept even this statement. It is impossible to suppose that the Vedic poets, who constantly watched and observed the various Nakshatras in the Zodiac, should not have noticed planets like Venus, Jupiter, or Saturn, which outshine many of the Nakshatras in brilliancy. The periodical appearance of Venus in the west and the east, and especially its rising only to a certain altitude followed by its regress, are facts too striking to remain unnoticed even by the superficial observers of the heaven. But we must not go on mere
probabilities. The hymns of the Rigveda are before us and though probabilities, may serve the purpose of determining the direction of our search, yet if we cannot find any reference to the planets in the Vedic works themselves we must give up the notion that they were known to the poets of these hymns. There is no question that planets were known in the days of the Brâhmaṇas in the Taïtirīya Brâhmaṇa (iii. 1. 1. 5) we are told that Bṛhaspati (Jupiter) was first born* near the asterism of Tishya, and to this day the conjunction of Tishya and Jupiter is considered as highly auspicious in the astrological works. We have, however, to look for any allusion to the planets in the Rigveda itself. The mention of the five bulls in Rig. i. 105. 10 may not be considered as sufficiently explicit to denote the five planets,† but what shall we say to the mention of Shukra and Manthin together in Rig. iii. 32. 2 and ix. 46. 4? They seem to be exident references to the vessels called Shukra and Manthin used in sacrifices and have been so interpreted by the commentators. But as I have before observed, the vessels in the sacrifice themselves appear to have derived their names from the heavenly bodies and deities known at the time. It is generally conceded that the sacrificial arrangements more or less represent the

* ब्रह्मस्ति: प्रथम जायमान: तिष्यं नक्षत्रं पारुषरूपम्। This reminds us of Rig. iv. 50. 4, where similar wording occurs, thus:— ब्रह्मस्ति: प्रथम जायमानोमहो ज्योतिषः परमे भयोमन।

† Cf. Rig. 162. 18; x. 55. 8. Also-see Kaegi's Rigveda (translated By Arrowsmith), p. 20, and note 67 on page 115. I hold that the planets were not only known, but some of them at least had already received their names by this time.
motions of the sun and the chief events of the year. In other words, the yearly sacrifice is nothing but a symbolical representation or rather imitation of the sun's yearly course. If so, it is natural to suppose that some of the sacrificial vessels at last were named after the Nakshatras and the planets. In the Taittiriya Samhitā (iii. 1. 6. 3.) the vessels are spoken of as "the vessels of Shukra," "the vessels of Manthin," and so on, which indicates that Shukra and Manthin were not used as adjectives of the vessels. The only other explanation is to suppose that Shukra, Manthin, Ágrayaṇa, &c., were the names of Soma juice, and that the vessels used for holding that juice in its various capacities, were described as the vessels of Shukra, &c. There is, however, no authority in the sacrificial literature for holding that Soma really had so many and such different capacities; and I therefore conclude that the mention of Shukra and Manthin, as applied to vessels in the Rigveda is a clear indication of the planets being then discovered. There is, however, in my opinion, a more explicit reference to a planet in the Rigveda which does not seem to have yet been noticed. In the tenth Mandala we have a hymn (123) dedicated to Vena which according to Yāska denotes a deity of the middle region. Yāska (Nirukta 10.38) derives the word from ven 'to love,' 'to desire,' and explains it as denoting, as his commentator Durgāchārya says, "loved by all;"† while the hymn itself contains such expressions as the "son of the sun" "on the top of

* See Dr. Haug's Intr. Ait. Br., p. 46.
† See Mahidhara on Vaj. San. 7. 16. Some consider that the root is Vīn and not Vēn.
"comes out of the ocean like a wave," &c., which have been variously interpreted by commentators. But from all these facts I think we have herein the original Aryan name of Venus. The word, or rather the meaning I have here proposed, is entirely lost in the Sanskrit literature, but considering the fact that the Latins named the planet as Venus, while the word cannot be satisfactorily derived from any Latin root,† there can be no objection to identify Venus with the Vena (nom. sine Venas) in the Vedic works. In the Latin mythology Venus is the goddess of love, and this we can now easily account for, as the name of the Vedic deity is derived from a root which means "to desire," "to love". I may again point out that the hymn of Vena in the Rigveda, is used in sacrifices at the time, when the priest takes up the vessel Shukra in the sacrificial ceremonies.‡ Kâtyâyana, indeed, mentions the optional use of the hymn for taking up the vessel of Manthin.§ But that does not much alter the position, for, when the meaning of the word was

* This reminds one of the tradition of Aphrodite who, in Greek mythology, is said to be sprung from the foam of the sea.

† In Dr. White's Latin English Dictionary the word is derived from Sanskrit van to love; but if it is to be derived from a Sanskrit root why not derive it from vin or ren to desire, or love, and so connect it with Vena of the Rigveda.

‡ See Durgâchârya on Nirukta 10. 39. शुरू सहित भेद करते.

§ The Sūtras of Kâtyâyana bearing on this point are as follows :—(See Kât. Shr. Su. ix. 6. 11—13) शुरू बेल्लन शा सं द्वारा भे इति. अर्थं बेन इत्येके मध्यममन्य बेन इति। Thus he first lays down that the Shukra vessel be taken by reciting the hymn ते द्वारा अर्थं हेन: &c. (Vaj. San. 7. 12) or according to some the hymn अर्थं हेन: &c. (Vaj. San. 7. 16. Rig. x. 123). He then observes that this latter hymn is used in taking up the Manthin vessel.
utterly forgotten the hymn might come to be used for a different purpose in addition to the previous one. The fact, that the Vena hymn was used in taking up the Shukra vessel is, therefore, an important indication of its old meaning, and when we find the name actually preserved till now indicating the planet Venus, and that this name cannot be satisfactorily derived in any other way, we might fairly infer that Vena of the Rigveda is Venus of the Latin mythology. As regards the change of gender we need not consider it to be a serious objection inasmuch as not only Venus, but also the moon has changed in gender in its passage to Europe. As a further proof of the statement that the planets, or any rate Shukra, was discovered and named in the primitive period, I refer to the Greek word *Kupris* (Latin *Cypris*) which means Venus. The word can be easily identified with Sanskrit *Shukra* which, according to the well-established phonetic rules, becomes *Kupros* in Greek, the initial *sh* being changed to *k*, as in Sk. *shvan*, Gk. *kwn* and the medial *kr* to *pr* by labialisation, cf. Gk. *priamai*, Sk. *kri-nami*, I purchase. As Venus was supposed to be a feminine deity in Europe *Kupros* was naturally changed into *Kupris*. Thus, both the Latin and the Greek names of the deity may be traced back to the Vedic Vena and Shukra, and we may therefore hold that the planet was discovered and named before these races separated. I know that European lexicologists derive *Kupris* from *Kupros* the Greek name of the island of Cyprus where Venus was said to be much worshipped and that Cyprus again is supposed to have received its name from the trees, cypresses, in which it abounds! But the explanation, which
gives no derivation for the name of the tree, seems to me to be quite unsatisfactory. If Aphrodite was known to the Greeks in the primitive times it is more natural to derive the name of the island from the name of the deity. In course of time this original connection between the name of the deity and that of the island may have been forgotten, and Greek writers regarded Kupris as born in Cyprus. But we must receive these derivations of Greek mythological proper names with great caution as most of them have been suggested at a time when comparative Philology and comparative Mythology were unknown. Latin cuprum meaning 'copper' is again said to be derived from Cyprus (Gk. Kupros), but it does not affect our argument, for whatever be the reason for giving the name to the island, once it was named Cyprus or Kupros, many other words may be derived from it without any reference to the reasons for which the island was so called.

Some of the reasons given above may be doubtful, but on the whole I am inclined to hold that the Vedic Rishis were not as ignorant of the broad astronomical facts as they are sometimes represented to be. They seem to have watched and observed the sun and the moon during their yearly course, noted the bearing of the motions on the division of time, fixed the length of the solar year and endeavoured to make the lunar correspond with it. The Nakshatras and their rising and setting also appear to have been duly observed. It was perceived that the sun and the moon and such of the planets as they had discovered never travelled out of a certain belt in the heavens, called rita; while the
eclipses of the sun and the moon also received due attainment and notice. Men, who were acquainted with these facts, would naturally be able to fix the beginning of the months and the year by the stars that rose at the time, and though we cannot suppose the Vedic bards to have been in the possession of any accurate astronomical instruments, yet it was not difficult for them to decide roughly by simple observation when the day and the night were equal, or when the sun turned to the north, either from the solstitial or from the equinoctial point. The knowledge implied by these observations may appear to be too much for a Vedic poet in the opinion of those who have formed their notions of primitive humanity from the accounts of savages in Africa or the Islands of the Pacific. But as observed before we must give up these a priori notions of primitive humanity in the face of evidence supplied by the hymns of the Rigveda. It is on this evidence that we have to form our judgment of the primitive Aryan civilization, and if that evidence is found conflicting with our prepossessions, the later must be given up. In what follows I shall therefore assume the capacity of a Vedic bard to make the simple observations above mentioned.

We shall now take up the verse in the Rigveda, referred to several times previously, the verse, which declares that a dog awakened the Ribhus at the end of the year. (Rig. i. 161. 13); and the first question that arises in this connection is, who are the Ribhus? Referring to Nirukta (11. 15 and 16) we find that native scholars consider that the three Ribhus—Ribhu, Vibhvan and Vāja—were the sons of Sudhanvan and that having rendered wonderous services to the Gods they gained divine
honours and a share in the sacrifice and immortality. But even Yāska does not seem to be satisfied with this explanation. There are several hymns in the Rigveda wherein the deeds of the Ribhus are described (Rig. iv. 33-37; i. 20. 110. 111 and 161), and in most of them the Ribhus are spoken of as working in closed connection with the year (samvatsam or samvatsara). Thus in the Rigveda i. 110. 4. they are said to have commenced work at the end of the year, and in iv. 33. 4. they are described as engaged, for the whole year (samvatsam), in reviving the cows (the rays of the sun). The Ribhus are further mentioned as resting in the house of Agohya, the "unconcealable" sun-god for twelve days at the end of their course (Rig. iv. 33. 7). In Ait. Br. iii. 30 they are described as sun's neighbours or pupils (ante vásás); while in Rig. iv. 51. 6 their work is said to be done by the dawn. Yāska therefore considers that the Ribhus also represented the rays of the sun, and in this he is followed by Sāyaṇa. But the explanation does not account for the number of the Ribhus who are said to be three brothers. We must therefore go a step further and hold that the Ribhus did not merely represent the rays of the sun generally, but the three seasons, as connected with them as several European scholars have suggested. † In the Rigveda iv. 34. 2, the Ribhus are told to rejoice with the seasons (Ritus) and this supports the latter view. In Rig. i. 15. 10, Dravinoda

* Also compare Brihad-devatā iii. 81. 88; p. 82, Cal. Ed., where the same story is given.

† See Kaegi's Rigveda, p. 37, and note 127 on page 133. Particularly see Ludwig's Rig. iii., pp. 187. 9.
is said to be the fourth companion of the seasons and the Shatapatha Brāhmaṇa (xiv. 1. 1. 28) expressly states that there are three seasons. It is therefore generally believed that this was the old division of the year, and that the number of the seasons was increased as the Aryas travelled further from their original home. The three Ribhus, representing the three seasons, may thus be said to be engaged, throughout the whole year, in doing wonders for the gods and received as guests in the house of Agohya at the end of their course. "Here they spend twelve days in enjoyment; then the course begins anew, and anew the earth brings forth fruit, the streams flow; plants cover the heights, and waters the depths." And now comes the verse (Rig. i. 161. 13) on which I rely:

śrūṇām scripture of the ambuśnantas

Śrāvaṇe vṛṣṇītāṁ samvṛtīṣvamītāṁ īkṣyāṁ vyākhyayān

Here the Ribhus, awakened from their sleep and rest for twelve days, ask "Agohya! Who is it that awakened us?" The goat (the sun) replies that it is the "hound." Sāyana understands śvānam to mean 'wind,' but there is no authority for it, and the meaning is perfectly unnatural. In fact Sāyana may be said to have failed to interpret the verse.

* Kaegi's Rigveda, p. 116, note 68, where he quotes Zimmer to the same effect.

† This is in substance a translation of Rig. i. 161. 11 and iv. 33. 4. See Kaegi's Rigveda, p. 37.

‡ Idam in the first line is not the object of abhiṣadhat as Sāyana and Mr. S. P. Pandit suppose. It should be taken either in apposition with īt, or as an adverb meaning 'now,' 'here,' &c.
correctly. Ludwig and Grassmann both translate it by 'hound,' but neither of them explains what it signifies. There is again some difference of opinion as to whether the word samvatsara should be taken with bodhayitaram or with vyakhyata. But whichever construction we adopt the meaning remains the same, since it is the same thing if the Ribhus are said to be awakened at the end of the year and then commenced their course or they awakened and then looked up at the beginning of the new year, or in other words, commenced their new year's course. Practically, therefore, all agree in holding that the awakening of the Ribhus here referred to is their awakening at the end of the year, after they have enjoyed sound sleep and rest in the house of Agohya for twelve (intercalary) days and the only question that remains is, who is the hound or the dog that awakens them? We have seen that the Ribhus were the genii of the seasons and that as companions of the sun they worked wonders during the whole course of the year. But as it was a lunar year, 12 days were intercalated at the end of each year to make it correspond with the solar year. These 12 days belonged neither to the old nor to the new year and the Ribhus were therefore naturally believed to suspend work during this neutral period and spend it in rest and enjoyment in the house of Agohya. When the whole legend has thus a chronological signification it is natural to hold that the hound, here alluded to, must be some constellation in the heavens and if so, after what has been said in the previous chapters about it, what could it be except Canis Major or the Dog-star? The end of the year here referred to is evidently the end of the three seasons, represented
by the three Ribhus and we must, therefore, take it to mean the end of the equinoctial year or the beginning of Vasanta, the first of the seasons. Durgāchārya in his commentary on Nirukta II. 16 explains the phrase *samvat-sare* (in Rig. i. 110. 4) in the same way. As I have already discussed the subject before, I do not here repeat the grounds on which I hold that the year, in primitive times commenced with vernal equinox. Prof. Ludwig has made a happy suggestion that *abhogaya*, which the Ribhus are said to desire (Rig i. 110. 2) before they commence their career and reach the house of the sun, should be interpreted in its ordinary sense to mean the *bend* or the inclination of the ecliptic with the equator. Our investigation based upon independent facts leads us to the same conclusion. In short, the whole story of the Ribhus, as we find it recorded in the Rigveda, directly establishes the fact that at the time when this legend was formed the year commenced with the vernal equinox in Canis Major or the Dog-star. It is highly improbable, if not impossible, to give any other reasonable interpretation to the verse in question, whether we understand the Ribhus to mean the three seasons of the year or the rays of the sun as Yāska and Sāyana have done. With the vernal equinox near the Dog-star, the winter solstice would fall on the full-moon in Phālguna and Mṛigashiras would head the list of the Nakshatras. Our interpretation of the verse in question is therefore, fully warranted by the traditions about the ancient year-beginnings given in the Taittiriya Sanhita and the Brāhmaṇas.
Let us now examine the two much and too long misunderstood or rather not-understood hymn of Vrishākapi in the tenth Mandala of the Rigveda. As there is only one hymn in the Rigveda which gives the story, it is not so easy, as in the case of the Ribhus, to determine the nature of the deity, and hence various conjectures have been made by scholars as to its origin, character and meaning. The deities appear both in the masculine and in the feminine form, Vrishākapi and Vrishākapāyi. Amara* considers that Vrishākapi means either Vishnu or Shiva, and Vrisākapāyi either Lakshmi or Gauri. In the Brihad-devatā Vrishākapi is said to represent the setting sun, and Vrishākapāyi the gloaming.† Yāska (12. 27) would derive the word so as to mean the sun who shakes (the world) with his rays, and his commentator observes that the god showers mist or dew and shakes the animate world. Modern speculations about the derivation and the meaning of the name may be found in Bhānu Dikshita’s commentary on Amara (iii. 3. 130). Prof. Max

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* Amara iii. 3. 130 and 156.

† Brihat-Devatā ii. 9. and 10:

इष्ठकपार्थि वृषाकिणि: सुरेष्वेतु पतनयः।

पौरुसस्मान सुर्यमध्ये प्रतिनिधिर्म ।

इष्ठकपार्थि सुर्यसतकाल आङ्गुर स्ततिष्वः।

And, again, further on in ii. 69 and 70:

इष्ठगणितो सूक्ता यज्ञाक्षमितः।

इष्ठकपितस्ति तेन विभ्रमस्वार्दिण्डः।

रसिंमि: कृपयथाति इष्ठा बर्णिते एव सः।

सायाज्ञकार्थे भूतानि स्वायवस्तमेति च।

इष्ठकपितस्ति वा स्वायविति मंदेशु हस्याते।
Müller, in one place,* observes that “it is difficult, on seeing the name of Vṛṣṭḥakapi, not to think of Eriḵa-
peos, an Orphic name of Protonos and synonymous with Phanes, Helios, Priapos, Dionysos,” but says, he,
the original conception of Vṛṣṭḥakapi (Vṛṣṭhaṇu, bull, irri-
gator; Kapi, ape, tremulous) is not much clearer than that of Eriḵa-
paeos”. However, if the comparison be correct, we may, I think, take it as confirming the identification of
Vṛṣṭḥakapi with the sun proposed by several scholars,
native and European. In fact, there seems to be a gen-
eral agreement that Vṛṣṭḥakapi represents the sun in one
form or the other. But this alone does not account for
all the incidents recorded in the hymn. I would, therefore,
further suggest that Vṛṣṭḥakapi be understood as repre-
senting the sun at the autumnal equinox, when he may
be rightly said to shake off the rains inasmuch as the
equinox falls at the end of the rainy season. I have
previously shown that the conception of Vishnu and
Shiva can be traced to the Vedic Vishnu and Rudra, and
these latter may be taken as the types or the embodi-
ments of the mild and terrible aspects of nature at the
vernal and autumnal equinox. If Vṛṣṭḥakapi in later
mythology has therefore come to denote Vishnu and
Shiva, according to Amara, the meanings are consistent
with the supposition that in the Vedas Vṛṣṭḥakapi repre-
sents the sun at the equinoxes. In the hymn itself,
Vṛṣṭḥakapi is said to have assumed the form of a yellow
antelope whose head Indrāni is described to have cut off.
This circumstance serves to guide us in at once fixing
the position of Vṛṣṭḥakapi in the heavens. It is the

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same antelope's head that has given rise to so many myths. When the position of Vrishākapi is thus fixed, it would not be difficult to understand the various incidents described in the hymn. But without further anticipating what I have to say in the explanation of the hymn, I now proceed to examine the hymn itself. We shall then see whether the assumption which we have made regarding the character and attributes of Vrishākapi gives us a simple, natural, and above all, intelligible explanation of the story given in the hymn, which, as explained at present, is nothing but a bundle of disconnected, if not mutually inconsistent, statements. I shall first quote the original hymn.

वि हि सोनेरस्यक्षत नेत्रेऽदेवसमसत ।
यज्ञार्द्धशाकपिर्यः पुष्टेऽस्मा सिन्धुमार्ग ऊँचतः ॥२॥
परा हृदं बालवसि ब्रुशाकपिरपति व्यथििः ।
नो भूह म विद्यायन्यः सोमप्रियते विष्वः ॥३॥
किमयं त्वां ब्रुशाकपिपिंशकार हृदतो मूः ।
शैला उरस्तसीदु न्यूः या दुष्टमदुसु विष्वः ॥४॥
यत्तमयं व्यासुकपिपिं प्रियमिष्टःसिसि ।
व्यासं वेष्य ज्ञेषपुपिक्षय गर्यं वराहुविष्ववेष ॥५॥
प्रिय तष्टानि मे कपिर्यंक व्यदुद्रपत ।
शिरो न्यस्य राविणं न सुभ दुष्टकें युं विष्वः ॥६॥
न मर्दी सुभभसन्तम न सुभायज्ञान्न युवत ।
न मर्दात्रत्च्यवीस्य न सक्ष्यवामीस्य विष्वः ॥७॥
उदे अंब सुहाविने यथेवांग भविष्यति
भन्से अंब साधिक से दिखारे से बीच हुय भविष्यति विश्वं ॥२॥
किम सुभाषी सुभाषी प्रकृति प्रकृतिज जाने।
किम ज्ञापिनि नस्त्वमेयसीय ज्ञापिनि विश्वं ॥८॥
अवेयार्यिव मायय नाशनतरमि मन्यते।
उताहामस्ति बीरिणीप्रचन्ती महत्वस्या विश्वं ॥९॥
पंहङ्कर्य समपुरा नारी समसू वायु मण्डलि।
वेधा ऋतिस्य बीरिणीप्रचन्ती महायस्ये विश्वं ॥२॥
इद्राणिमाणु नारीसु भगरामहस्यावं।
न्दन्या अपरि चन जरसा मरते पतिविष्वं ॥२२॥
नारायणि राष्ट्र सर्वदुःखाद्यक्षेरते।
यश्विदम्य हुविवः प्रियं देवेणु मण्डलि विश्वं ॥२२॥
बुधाक्षणि रेखित सुपुरं आदु सुपुजी।
चंसुल इदृ उक्षणं प्रियं कार्यतुर दुःखिविष्वं ॥२३॥
उद्वसो हि में पंचदशा सांकु प्रच्छति विश्वति।
उताहामस्ति पीव इदुभा कुहृ। प्राणाति से विश्यं ॥२४॥
बुधभोग न निगमीत्युष्णुष्णुष्णुষये रूष्णवत।
मस्तिः इदृ शं दुर्ये ये सुनाति भावुकविष्वं ॥२५॥
न सेवे यस्य रंगततरा सक्ष्या किरुद।
सदिशो वस्य रोस्मां निषेधुषो। विज्ञः विश्वः ॥२६॥
There are twenty-three verses in the hymn; and of these, 3, 4, 5 and 20, 21 and 22 have a direct bearing on the question we are discussing. But to understand these verses properly, it is necessary to discuss most of the other verses in the hymn, and I shall therefore examine the hymn verse by verse. I have already remarked that the hymn is one of those which have not yet been properly understood. Some of the verses have been explained by Yāska, but he has nowhere tried to give us the bearing of the whole story described in the hymn. Sāyana's
commentary is very often simply verbal, and in many places he too is not certain about the meaning, while Anukramaṇi has been several times disregarded by Sāyāṇa himself. On the other hand, Ludwig, Grassmann, and several other European scholars have tried in their own way to explain the legend or the story embodied in the hymn, and the latest attempt of the kind is that of Piscel and Geldner in their Vedic studies, Vol. VII. Part I. These scholars hold that the hymn narrates a legend current in old days. In other words, they take it, and I think rightly, to be a historic hymn. But the question, what does the legend signify, or how did it originate, still remains unsolved. Piscel and Geldner understand the hymn to mean that Vṛṣṭākapi went down to the south and again returned to the house of Indra. But even then the bearing of the legend is but imperfectly explained. The occurrence of such words as dāsa, ārya and parshu in the hymn have led some to suppose that the hymn records the story of a struggle between the Aryan and the non-Aryan races. But the hypothesis hardly explains the various incidents in the story, and the legend may therefore be said to be but still imperfectly understood. Under such circumstances any suggestion which explains the hymn better is at least entitled to a hearing. It is admitted that the hymn is a dialogue between Indra, Indrāṇi and Vṛṣṭākapi, a son of Indra as they call him.† But there a great

† Kātyāyana in his Sarvāṅkramaṇi says—वि हिन्दूधिनिकृत्ति हृदाक
divergence of opinion in assigning different verses to their deities. I shall examine these points while discussing the verses.

VERSE 1.—The verse has been differently interpreted by different writers. Yāska (13.4.) interprets it as referring to the rays of the sun, which (the rays) deem themselves perfectly independent of the luminary by which they were sent out. Sāyāna ascribes it to Indra who says "that sacrificers, allowed by me to sacrifice to Vṛṣṭhākapi, have disregarded me, but are praising the lord Vṛṣṭhākapi who is delighted, as my friend in the sacrifices, where plenty of Soma is used; [but notwithstanding] this Indra is superior to all". Mādhava Bhaṭṭa, whom Sāyāna mentions with respect, however, thinks otherwise. He considers that the verse is addressed by Indrāṇi to Indra when she perceived that the sacrificers have ceased to sacrifice on account of the oblations being spoiled by an animal representing Vṛṣṭhākapi. He would, therefore, thus interpret the verse. Says Indrāṇi, "In places of plenty where lord
Vṛiṣhākapi revels, sacrificers have given up sacrificing and disregarded Indra. My friend Indra is superior to all."

When the very first verse is thus interpreted in three different ways, one can easily attribute the difference to an imperfect perception of the bearing of the whole hymn. To me Mādhava Bhaṭṭa alone appears to have taken into consideration the verses that follow. Thus the fifth verse of the hymn states that the things of Indrāṇi were spoilt by Vṛiṣhākapi in the form of an animal, and consequently he was beheaded. I should, however, like to refer to verse 21, wherein Vṛiṣhākapi is told that when he appears again, sacrifices would be performed. This evidently implies that they were stopped before and were to be commenced again on the reappearance of Vṛiṣhākapi. The first verse therefore must be interpreted to mean that "the sacrifices are stopped." The root śṛṣṭi with vi may mean either to abandon or to allow, but the former is its natural meaning, and when varse 21 in the same hymn can be easily explained by taking the former meaning of śṛṣṭi with vi, it would be straining the words if we put a different interpretation on them. I am, therefore, disposed to interpret the verse after the manner of Mādhava Bhaṭṭa, except the last sentence.

But why should sacrifices be stopped? What has Vṛiṣhākapi to do with them? These are very important questions, and I am sure that had they been properly answered, there would have been no difficulty in interpreting the hymn. In verse 3 we are told that Vṛiṣhākapi spoken of in this hymn, has the form of a yellow antelope. In verse 5 Indrāṇi is prepared to cut off his head, because he offended her, and in the preceding
verse (4th) a dog is said to be let loose upon him. These facts—an antelope with the head cut off, and a dog closely following him—are quite sufficient for the purposes of identification. They shew that the whole story is based upon the “antelope’s head” we had previously discussed; and had Yāska and Sāyana known that there is a constellation called dog in the heavens by the side of Mrigashiras, I feel certain that they would not have hesitated to recognize in Vrishākapī, the sun as represented by the constellation, of Orion. But all traces of the dog as a constellation having been lost in the Sanskrit literature, neither Yāska nor Sāyana could find any clue to true meaning of the hymn. This is not however, the only place where Yāska has been obliged to invent extraordinary interpretations. Not knowing that the dog represented a star, he has proposed (Nirukta 5. 20), that Vrika should be understood to mean “the moon”, while usually it means a wolf or a wild dog and it appears to me that a similar mistake has been also committed here. Comparative Mythology and Greek Astronomy have, however, thrown further light on the subject, and we must now try to interpret the hymn accordingly. Vrishākapī must, therefore, be taken to represent the sun in Orion.

But even supposing that Vrishākapī thus represents sun in Orion, why should the sacrifices be stopped on his account? The identification of Vrishākapī with Orion at once furnishes us with a solution of this question. We have already seen that the dog is said to commence the new year in Rig i. 161. 13; and since Canis and Orion are close to each other, Orion may also be said to have commenced the year. The Devayāna, therefore,
extended in those days from the heliacal to the acrony-
cal rising of Orion; that is, when Orion rose with the
sun, it was the vernal equinox, the beginning of the
Devayāna, and six months after, when it rose at the
beginning of night, it was the autumnal equinox, the end
of the Devayāna. Now all Deva-ceremonies and sacrifices
could be begun and performed only during the Devayāna,*
or, as we find it in later traditions, only in the Uttarāyana.
The acronybal rising of Orion was thus a signal to stop such
ceremonies, and oblations could properly be said to have been spoilt by the appearance of this
constellation at the beginning of night.† But above all the
burden of the song "Indra is uttara of all," becomes
specially appropriate in this case. The word uttara
does not here mean superior, but "upper" implying that
Indra is in the upper or the northern portion of the uni-
verse, though the sun or Vṛṣṇīkapi may go down. I
would therefore translate the first verse thus:—"Where
my friend Vṛṣṇīkapi rejoiced in the wealth of the
Aryans, they gave up sacrificing and did not respect
Indra. Indra is (however) in the upper (i.e. northern)
part of the universe."‡

VERSE 2.—Indra is here reproached for following up

* Jaimini Mim. Dar. vi. 8. 23, and other authorities cited in
Chap. II.
† If Vṛitra is correctly identified with the constellation of
Mrigashiras, we may on the same theory also explain why he is
called Māhānu in Rg. r. 73. 7. The appearance of Mriga, at the
beginning of night, indicated the commencement of the Dakshi-
ṇayana when sacrifices were stopped. Vṛitra alias Mriga might thus
come to be regarded as a destroyer of the sacrifices.
‡ If Vṛṣṇīkapi is to be at all introduced in the dialogue,
Vṛiṣhākapi, though he has offended Indrāṇi. Says she to Indra: "O Indra! (how is it that) you run down fast after Vṛiṣhākapi and do not go anywhere else to drink soma. Indra is, &c."

The word parā in this verse seems to denote the region where Vṛiṣhākapi has gone. Parāvat is often said to be the place in the distant or lower portion of the sphere and is thus contrasted with arvāvat (Ṛg. viii. 13. 15). In Ṛg. viii. 33. 10 Indra is said to be Vṛiṣā in the parāvat and also in the arvāvat regions. Indra is again very often spoken of as going to distant regions to see whether Vṛitra is duly killed. The same fact appears to be here expressed in a different form.

VERSE 3.—Śāyaṇa following the Anukramanī, understands the verse as addressed by Indrāṇi to Indra. Ludwig and Grassmann, on the other hand, take it to be addressed by Indra to Indrāṇi and this construction seems better than that of Śāyaṇa. It may, however, be here, once for all, remarked that though scholars thus differ in assigning verses to different deities, yet it does not, on the whole, materially alter the legend incorporated in the hymn. Says Indra: "What has this Vṛiṣhākapi, in the form of a yellow antelope, done to thee that you are so much angry with him? Was it the rich possession (wealth) of the Aryans? Indra, &c."

The form, in which Vṛiṣhākapi is here said to have appeared, should be specially noted. Harita means
yellow, and yellow animals (*Haritah*) are said to be yoked to the carriage of Aditya in Nighantu (1.15). There the word is, however, understood to be the plural of *Harit*, by the commentators in conformity to Rig. i. 115. 3 and v. 45. 9, where the sun is said to have seven horses yoked to his carriage. But I think that the same idea may give rise to the conception that the sun is represented by a single yellow animal, and we may take the passage in the Nighantu as referring also to the verse under consideration. I have previously alluded to the fact that the dog at the Chinvat bridge in the Parsi traditions is described as *zaritem*, that is, of the same colour as the antelope in the third verse. But the question of colour cannot be taken as finally settled until we first definitely decide what animal is represented by *Mrīga*.

VERSES 4 & 5.—Sāyāna is literally correct, but again misses the spirit, or rather has missed it throughout the hymn. Indra was reproached in the second verse for his partiality or over-kindness to Vṛishākapi. But Indrāṇi was not satisfied with it, and if Indra failed to punish the Kapi, she took the matter in her own hand. Says she: “O Indra! as you (thus) protect this (your) favourite Vṛishākapi, let the dog, eager (to chase) a hog (*varāha*), bite him at his ear. The Kapi spoilt my favourite things.† I shall, therefore, cut off his head, in

*See Dr. Rajendralal’s Indo-Aryans, Vol. II., p. 303.
† The word in the original is *tashāni*, which literally means made, shaped, &c. Madhava Bhaṭṭa understands it to mean oblations offered to Indrāṇi. I translate it by things generally. Whatever meaning we may adopt, it is quite evident that the Kapi’s interfering with them has offended Indrāṇi.
order that an evil-doer may not enjoy happiness. Indra is in the upper (portion) of the universe”. Here Indrāṇī is herself prepared to punish Vṛṣṇakapi by setting the dog at his ear, and cutting off his head. I have in a previous chapter shown how the figure of Mṛiga’s head is to be obtained in the sky. Taking the three stars in the belt of Orion as the top of the head, the dog is close by the right ear of Mṛiga and may properly be said to bite it. The word varāha also points out the place where we may expect to find the dog. In Rīg. i. 61. 7, varāha* is said to be killed by Viṣṇu beyond a mountain, which, in all probability, is the same story as that of Indra killing Vṛitra. A dog chasing varāha is therefore no other than Canis Major following the constellation of Orion, or the “antelope’s head” representing Vṛitra. Saśāna and Yāska and even European scholars are silent as to who this dog is. The verses, in fact, may be said to have remained altogether unexplained hitherto, though the words themselves are simple enough and have caused no difficulty.

VERSE 6.—This verse presents no difficulty. Thus satisfied, Indrāṇi speaks of herself as the best of women, best in every way.

VERSES 7 & 8.—Indra now tries to conciliate her. Saśāna, following the Anukramani, supposes that the seventh verse is addressed by Vṛṣṇakapi and the eighth by Indra. The only reason I can find for such an interpretation is the occurrence of the word ambā, which means “mother”, and this

* In Rīg. x. 99. 6, Indra is said to have killed Triśirshan, and with his aid Trītu killed varāha.
cannot be supposed to be used by Indra. But
though we avoid one difficulty in this way, we are
launched into another, for the verse speaks of Indrāṇi
being pleasing "to me;" and if Vṛishākapi is the speaker
"me," cannot refer to him, as Indrāṇi is his mother
and, consequently, "me" has to be interpreted to mean
"my father," and this Sāyana has done. I prefer taking
ambā as an affectionate and respectful mode of address,
as in modern Sanskrit, and the verse presents, no diffi-
culty. We can then take both the 7th and the 8th
verse together and give them a natural interpretation.
I translate thus "O auspicious lady! what you say is
true . . . you are pleasing to me . . . But oh! hero-wife, with beautiful arms, pretty figure, profuse
hair, and broad hips, why should you be so angry with
our Vṛishākapi? Indra is in the upper (part) of the uni-
verse."

VERSE 9.—Indrāṇi replies, "This mischievous
(Vṛishākapi) considers me to be avirā (i. e., without a
brave husband or son), while I am the wife of Indra,
the mother of the brave, and the friend of Maruts.
Indra, &c."

VERSES 10 & 11.—Pischel and Geldner suppose
that the first is addressed by Vṛishākapi to Indrāṇi, and
the second by Vṛishakapi. Sāyana understands them
to be addressed by Indra. Whichsoever construc-
tion we adopt, the meaning remains the same; Indrāṇi
is here told that she is highly respected everywhere;
she is the blessed of all women, and that her husband
never suffers from old age. This is obviously intended
to pacify her.
VERSE 12.—Indra says "O Indrâni! I am not delighted without my friend Vrîshâkapâyi, of whom these favourite watery oblations reach the gods. Indra is in the upper (part) of the universe."

VERSE 13.—This seems to be also addressed by Indra to Indrâni, who is here called Vrîshâkapâyi. This latter name has caused a difference of opinion, some considering Vrîshâkapâyi to be the mother, some the wife of Vrîshâkapâyi. I do not see how the wife of Vrîshâkapâyi as such, could be introduced in the song, unless Vrîshâkapâyi is understood to be the name of Indra himself. Commentators, who take Vrîshâkapâyi to mean the wife of Vrîshâkapâyi, accordingly adopt the latter view. Pischel and Gedner think that the verse is addressed by Vrîshâkapâyi to his wife Vrîshâkapâyi. The verse means, "O rich Vrîshâkapâyi! having a good son and a daughter-in-law, let Indra swallow the bulls, your favourite and delightful oblation. Indra, &c." There has been much speculation as to who could be the son and the daughter-in-law of Vrîshâkapâyi. But if Vrîshâkapâyi be understood to mean the wife of Indra, it causes no such difficulty. The adjectives "having a good son." &c., are simply complimentary, corresponding to the statement of Indrâni, that she was the "mother of the brave" in verse 9. Indra accepting her statement, asks her to allow him to swallow the watery oblations said to come from Vrîshâkapâyi in the last verse. The words priyam and havis are the same.
in both the verses; and I think that both of them refer to the same oblations.

VERSE 14.—Indra, satisfied with the prospect of getting the oblations, describes his appetite: "Twenty and fifteen oxen are being cooked for me; I shall eat them and be fat. Both the sides of my belly will be filled up Indra, &c." The practice of sacrificing bulls to Indra seems to have been out of date even at the time of the Rigveda (cf. i. 164, 43, where it is said to be an old custom). But the old custom could not be entirely forgotten, and if real bulls were not offered to Indra, poets supposed that clouds or stars might answer the same purpose. The number 35 mentioned in the verse may thus refer to the Nakshatra (28), and planets (7). But this explanation is doubtful and I cannot suggest a better one.

VERSES 15, 16 & 17.—The fifteenth and the sixteenth seem to be addressed to Indrâni, and the seventeenth to Indrâni by Indra. In the fifteenth Indrâni, according to Sâyâna, asked Indra to sport with her just as a bull, with pointed horns, roars amongst a number of cows. The next two verses do not appear to be relevant to our purpose. We may therefore pass these over, and resume the thread of the story. Pischel and Geldner suppose that the 17th and 18th verses are addressed by Vrîshakapâyi.

VERSES 18 & 19.—Indrâni is now conciliated, and says that she has not killed Vrîshâkapi but some one else. The verse thus means, "O Indra! let Vrîshâkapi get the slain animal—an animal which was quite different from Vrîshâkapi's. Let him at once have a knife, a fire-place, a new vessel, and a cart-load of fire-wood
(to cook the killed animal). Indra, &c." Thus by the
intercession of Indra, Indrâni was moved, and at last
undid or rather explained away her previous act of
decapitation. Pischel and Geldner translate the verse
very nearly as I have done. They, however, consider
it to be addressed by Vṛiṣhākapâyi and translate paras-
vantam by 'wild.' This does not explain what dead
animal is here referred to. It is, I think, more natural
to suppose that the dead animal here spoken of is the
same as that described in verse 5, and one whose head
Indrâni is there said to be ready to cut off. Indrâni
now says that this dead animal should be given to
Vṛiṣhākapi, especially as Indra has already got his
oblations of bulls. I have already shown that there
were several legends about the "antelope's head". It
seems that Indrâni, referring to some of them, assures
Indra that it was not Vṛiṣhākapi in the form of the
antelope which she killed, but some one else (literally
parasvantam = representing another than Vṛiṣhākapi, as
Śāyana takes it.). Thereon Indra, having thus saved
Vṛiṣhākapi by his intercession, observes, "Thus do I go
seeing and discriminating between a dāsa and an ārya;
I take my drink from those that prepare Soma juice and
cook the oblations; and thus behold or protect the in-
telligent sacrificers ". In another word, Indra is glad that
he has saved an Ārya, and triumphantly declare that he
is always careful to distinguish between an Ārya and a
Dāsa, the latter of whom he would punish and kill, &c.,
Vṛitra, who is said to be a Dāsa. Vṛiṣhākapi being thus
saved Indra, in the following verses, bids him a fare-
well, wishing for a safe journey and speedy return.
These verses are very important for our present purpose, and I shall therefore examine them singly.

VERSE 20.—In this verse Indra asks Vṛṣṭḥakapi to go to his house (astam) and then return afterwards to the house (grihas) of Indra. But the question is where is Vṛṣṭḥakapi’s house and where is that of Indra? The words in the original are dhanva, krintatra and nedyas. Vṛṣṭḥakapi is asked to go to dhanva, which is also krintatra. Sāyana takes dhanva to mean a desert and krintatra in the sense that “the trees therein are cut off.” But this meaning does not quite suit the context. What is meant by saying that Vṛṣṭḥakapi, who is admittedly the sun in a different form, should go to a forest? Where is that forest, and what does it imply? Dhanva is a word that occurs several times in the Rigveda. In Rig. i. 35, 8 it is said to consist of three yojanas and is contrasted with the earth. Sāyana there understands it to mean “sky or heavens;” and I see no reason why we should not interpret the word in the same way in the verse. Dhanva therefore means “sky” or “heavens.” But is it the vault above with three stages? No, the poet qualifies the idea by krintatra, meaning “cut off.” It is thus evidently the portion of the heavens which is cut off. In other words, the idea here denoted is the same as that expressed by the phrase avarodhanam divah—“where heavens are closed,” or “where the view is obstructed,” in Rig. ix. 113. 8. Dhanva, which is krintatra, thus denotes the innermost

* The only other place where krintatra is used in the Rigveda is v. 27. 13, which Yāska and Sāyana both interpret to mean that “waters come up from krintatra i.e., a cloud.” But it may be as well asked if krintatot cannot here mean “from below”.

part of the celestial sphere, the southern hemisphere or the Pitriyana. The poet knows that the vault of the heavens above him has three halts or stages which Vishnu is said to have used as his three steps (Rig. i. 22. 17.). But of the nether world the poet has no definite knowledge, and he therefore cannot specify the yojanas or the stage it contains. Thus he simply says that there are some yojanas therein. The first part of the verse may now be translated thus: O Vrishakapi! go to the house (in) the celestial sphere which is cut off and which contains some yojanas or stages." In short, Indra means that Vrishakapi should now descend into the southern hemisphere.

The later part of the verse literally means "and come to our house from nediyas." Now nediyas is again a word which neither Yaska nor Sayaña seem to have properly understood. Panini (v. 3. 63.) tells us that nediyas is the comparative of antika. Now nediyas cannot possibly be derived from antika by any change in the form of the latter word. Panini therefore considers neda to be a substitute for antika, when the comparative form is to be derived. This is equivalent to saying that 'bet' is to be substituted for 'good' in deriving the comparative form of 'good' in English. I need not say how far such an explanation would be regarded satisfactory. My own view is that nediyas had lost its positive form in the times of Panini, or perhaps its positive form was never in use like that of 'superior' in English. But Panini, who, as a grammarian, felt bound to account for all the forms, connected nediyas with antika, probably because the ordinary meaning of nediyas in his time was the same as that of the comparative form of antika. But
we cannot infer from this that *nedlyas might not have meant anything else in the days of Pāṇini. Pāṇini might have taken into account only the most ordinary sense of the word and finding that a positive form was wanting connected it with the word which expressed the ordinary meaning in the positive form. The fact that Pāṇini considers *nedlyas as the comparative of *antika does not therefore preclude us from assuming, if we have other grounds to do so, that *nedlyas originally meant something else in addition to its present sense; for Pāṇini speaks of the form and not of the meaning of *nedlyas. Having thus shown that the authority of Pāṇini is not against me, I shall now give my meaning of *nedlyas. I think it means lower, being akin to *neath, beneath, *nether* and corresponding words in other languages. The suggestion, I know, will be received by some with surprise and suspicion, and I must give my grounds for proposing a new meaning. There is no passage in the

*Bopp derives O. H. G. *mihr from Sk. *ni down, and disapproves Grimm’s suggestion that it should be traced to a Gothic verb *niθan, *nath, *netum, and divided as *niδ-er, or being a comparative termination. (Bopp. Com. Gr. Eng. Tr. 1860, Vol. I., p. 382). K. Brugmann compares Sk. *nedlyas with Av. *nād-yah meaning "nearer," and derives the word from *nād (ni down and *sēd to sit). Cf. Sk. *nida Lat. *nidu, O. Ir. *net, O. H. G. *nest— a resting place (Comp. Gr. i., § 591, ii. §§ 4, 135). Both Bopp and Brugmann do not propose any new meaning of *nedlyas. But it is evident that whichever derivation we adopt the word is connected with *ni down, and if we find passages in the Brähmanas where it is contrasted with *spāri-shūt, we can, I think, safely understand *nedlyas to mean ‘lower’ as suggested by its etymology: ‘nearer’ is a secondary meaning.
Rigveda where the use of *nedīyas* might be considered as definitely deciding its meaning. In Rig. v. 52. 6, viii. 26. and x. 101. 3, *nedīshtha* or *nedīyas* might be supposed to mean lowest or lower. But the passages are not conclusive on this point, as the word there used might also be understood to mean ‘nearest’, ‘nearer’, according to Pāṇini. In the Brāhmaṇas we, however, meet with more decisive passages. Thus in the Aitareya Brāhmaṇa vi. 27 *nedīyas* is contrasted with *uparishṭhat*. Böhtlingk and Roth give a passage from the Kāṭhaka recension of Yajurveda (28. 4), which says “he ascends (árohāti) to the heavens from the netīstha world.”† Here the word ‘ascend’ clearly shows that the *netīstha* world must be understood to mean the ‘lowest world’, ‘world at the Bottom’. In the Tāṇḍya Brāhmaṇa (iii. 4, 2, 13, 2) there occurs a passage where the directions for lowering the tone are given as follows:—“Just as after creeping up to the top of a high tree (a man) gradually comes lower and lower so, &c.”‡ The word for lowering in the text in *nedīyas* sankrāmāt and there is no possibility of mistaking its meaning. In the Tāṇḍya Brāhmaṇa ii. 1.3 the raising of the tone is described as ascending from top to top (agrāt agram) and *nadiyas* sankrāma must, therefore, mean a gradual lowering of the voice. In fact, *nedīya* sankrama represents the same idea as *low-er-ing*, that is, not taking a sudden leap down but descending from the highest point to the next lower, and
so on. In all these places Sāyana explains *nedīyas* as meaning ‘nearer’ according to Pāṇini; but in every case he has to strain the words to suit the context. It was not, however, Sāyana’s fault; for after *nedīyas* was once assigned to *antika*, all traces of its old meaning were naturally lost, and none dated to question Pāṇini’s authority. But we now know that in other languages *neath* mean low, and in several passages in the Brāhmaṇas, we find *nedīyas* contrasted with ‘upper’ or ‘top’. This, in my opinion, is sufficient to prove the *nedīyas* meant lower in the Vedic times. I have already shown that the authority of Pāṇini is not against understanding the word in this way. All that he has laid down is that *nedīyas* having no positive form should be derived from *antika* without saying whether *nedīyas* was or was not used in any other sense. I am therefore inclined to think that *nedīyas* might have had more than one meaning even in Pāṇini’s time, but he took the most ordinary meaning and derived the comparative form from *antika*. This is course of time served in its turn to restrict the denotation of the word only to one meaning *viz.*, ‘nearer’.

I would therefore translate the verse thus, “O Vṛṣaṭkapi! go to the house—the celestial sphere which is cut off and which contains some (unknown) *yojanas* or stages. From your *nether* house come to our house. Indra is in the upper (portion) of the universe.” *Nedīyas* is thus contrasted with *uttara* in the burden of the song. Both are comparative forms. Indra is in the *uttara* (upper) regions, while Vṛṣaṭkapi is going to the *nedīyas* (lower) world; and Indrā expects or rather requests Vṛṣaṭkapi to come back again to his (Indra’s) house. That is the gist of the whole verse. The *idea
that the sun falls down from the autumnal equinox is an old one. In Ait. Br. iii. 18 and in Tait. Br. i. 5. 12. 1.
the ceremonies on the Viśuvān or the equinoctial day in a satra are described, and there we are told that "gods were afraid of the sun falling down from the sky and so supported him," and being thus supported he "became uttara to all." The Ait. Br. iii. 18 has thus the same word uttara that we have in this verse, and it is natural to suppose that both relate to the same subject. I have also quoted a passage from the Aitareya Brahmana where nediyas is contrasted with uparishṭāt. From these I infer that the verse, we are now considering, describes the descent of the sun into the southern or the lower hemisphere, and that Indra asks him to come back again to the house of Gods, i.e., the northern hemisphere. I have already given in full my reasons for understanding nediyas in a different sense. But I may remark that even accepting the common meaning of the word, the verse may still be interpreted in the way I have suggested.

VERSE 21.—Vṛiṣhākapi has gone down to the nether world. This verse now describes what Indra will do when he returns. Says Indra, "Oh Vṛiṣhākapi! you, the destroyer of sleep, who are going to the house, come back again, again by (your) way. We would perform the sacrifices. Indra &c." The verse thus distinctly refers to the recommencement of the sacrifices in the Devayāna or the Uttarāyaṇa as understood in old days. The word svātitā is from the same root as vāitanika and kalpayāvahai is from krip, the root which gives us the word kalpa in kalpasūtras. Savitā kalpayāvahai thus means "we would perform the vaitānika ceremonies," which
as described in the first verse, were stopped when the sun went down to the nether world. I may also here point out that the house in the nether world or as Sāyana interprets it, the house of enemy is called *asta* literally ‘thrown’, while Indra’s house is called *griha*. The sun goes down to the *asta* and return up to the *griha* of Indra. This verse, in so far as it speaks of the recommencement of sacrificial ceremonies, confirms the interpretation I have proposed for the preceding verse.

**VERSE 22.**—This is the most important verse in the whole hymn. It describes the circumstances under which Vṛishākapi will return to Indra’s house. Literally rendered it means, “O mighty Vṛishākapi! * when you rising upwards (or rather northwards) would come to (our) house, where would that great sinner Mrīga be? Where he, who misleads people, would go? Indra, &c.” Now Yāska, in whose days all traces of Canis being once a star in the heavens were lost, could not understand what to make of the statement “where would that great sinner Mrīga be?” It means that Mrīga would not be seen, would not be visible, when Vṛishākapi goes to the house of Indra; but Yāska did not perceive what was intended by such a statement. He could not conceive

* Pischel and Geldner suppose that the verse is addressed by a third person to Vṛishākapi and Indra, probably because both these names occur in the vocative case and the verb is in plural. In that case the verse would mean, “When Indra and Vṛishākapi would both be in the house where would the sinning Mrīga be, &c.? ” This interpretation does not, however, make any change in the part of the verse material for our purpose. For whichever construction we adopt the question still remains—why is the Mrīga invisible when both Indra and Vṛishākapi are together?
that the constellation of Mrigashiras would be invisible, when the sun in his upward march would be there at the beginning of the Devayâna, that is, when he comes to the house of Indra, and therefore he proposed to interpret Mriga in the sense of “the sun” (Nirukta 13. 3.). Mriga, says he, is derived from mṛij to go, and means “going”, “one who goes and goes and never stops,” in other words, “the sun.” Now, says his commentator, when a person goes into a house he cannot be seen by the outsider. So Vrishâkapi, when he goes to the house, cannot be seen by the people on the earth! I do not think that I need point out the highly artificial and inconsistent character of this explanation. The word Mriga, so far as I know, is nowhere used in the Rigveda in this sense. Again, if the word Mriga in the third verse of this is to be understood as meaning an antelope, is it not natural enough to suppose that the same Mriga is referred to in this verse? Then, again, how can the sun be said to become invisible to the people when he is in the house of gods? Nor can he be invisible to Indra whose house he enters. What can, in such a case, be the propriety of the word utancha or “rising upwards”? If Mriga means the sun according to Yâska, we shall have to suppose that the rising sun was invisible, a clear contradiction in terms. I am sure Yâska, here, tried to explain away the difficulty in the same way as he has done in the case of Vrika. But, in the present instance, the solution he has proposed is, on the face of it, highly inconsistent so much so that even Sâyana, does not follow it. Sâyana, however, has nothing else to propose, and he quietly leaves the word Mriga as it is and unexplained in his commentary. In
short, both Sāyanā and Yāska have found the verse too difficult to explain. The meaning I have proposed explains the verse in a natural and a simple manner, and further corroborates the statement in the Ṛigveda previously referred to *viz.*, "Canis awakened the Ribhus at the end of the year." In the Taittiriya Brāhmaṇa i. 5. 2. 1, we are told that the Vedic priests, *e. g.*, Mātsoni, observed the position of the sun amongst stars in the morning and as the Nakshatras disappear when the sun rises, they determined the position by observing what Nakshatra rose a little before the sun. The present verse records an observation to make which no greater skill is required. It tells us that when Vṛişākapi went to the house of Indra his Mrīga was not visible anywhere, thus clerly indicating that sun rose with Orion on that day. The word *udancha* is especially remarkable in this case. The sun must be *udancha* when he goes to the house of Indra, which, the burden of the song tells us, is in the northern or the upper part of the universe. This verse, therefore, clearly describes not merely the *rising* sun, but the position of the rising sun amongst the constellations when he is at the vernal equinox, the entrance of the house of gods or the house of Indra. Sāyanā and Yāska have completely missed this point, and have made Vṛişākapi represent the rising sun as an unnecessary rival to Savitā (Nirukta 12. 12.). If the meaning I have proposed is correct, we have here a record of the position of the sun at the vernal equinox. I take *pulvaghas* in the original to mean "great sinner"; but it may be translated as Yāska proposes by "omnivorous" or "voracious." But in either case I would take it as referring to the antelope's spoiling the things of Indrāṇi. The point is
that the sinning Mrīga would not be with Vṛishākapi when he again goes to the house of Indra, and Indrāṇī would have no cause to complain of the presence of the odious Mrīga at the time.

VERSE 23.—Sāyaṇa translates “O arrow! Manu’s daughter, named Parshu, gave birth to twenty (sons) together. Let her whose belly was big be happy! Indra is in the upper (portion) of the universe.” I cannot, however, understand what it means. Parshu according to Sāyaṇa, is a Mṛig or a female antelope. But why address the arrow to give happiness to her? Can it have any reference to the arrow with which Orion was killed? Then who are these twenty sons? Are they the same as twenty mentioned in verse 14? Is it likely that twenty alone are mentioned leaving the additional fifteen to be understood from the context? The concluding verse undoubtedly appears to be benedictory. But I have not found a satisfactory solution of the above questions. Perhaps bhala meaning ‘auspicious,’ may be used for Vṛishākapi, and Indra addressing him pronounces benediction on the female that gave birth to the yellow antelope and several other stars that are supposed to be either killed or swallowed by Indra in this hymn. But I cannot speak with certainty on the point and must leave the verse as it is.

Now let us see what are the leading features of the story of Vṛishākapi and what they signify. We have seen that scholars differ in assigning the verses of the hymn to the different speakers, and here and there we meet with expressions and words which cannot be said to be yet satisfactorily explained. Some of the interpretations I have proposed may not again be acceptable
to all. But these difficulties do not prevent us from determining the leading incidents in the legend, which may therefore be summarised somewhat as follows. Vṛṣṭākapī is a Mrīga, and sacrifices are stopped where he revels. He is, however, a favourite of Indra, and consequently the latter, instead of punishing, follows him. Indrāṇi, who has herself been offended by the Kāpi, now reproaches Indra for his everfondness for the animal and threatens to punish the beast by cutting off his head and letting loose a dog at his ear. Indra intercedes and Indrāṇi assures him that the punishment has not been inflicted on his favourite beast, but on someone else. Vṛṣṭākapī is now going down to his house and Indra, in bidding farewell to his friend, asks him to come up again to his (Indra's) house, so that the sacrifices may be recommended; and, strange to say, that when Vṛṣṭākapī returns, in his upward march to the house of Indra, the impertinent Mrīga is no longer to be seen! Vṛṣṭākapī, Indra and Indrāṇi thus finally meet in the same house, without the offensive beast, and the hymn therefore concludes with a benedictory verse.

There can be little doubt that the hymn gives a legend current in old Vedic days. But no explanation has yet been suggested, which accounts for all the incidents in the story or explains how it originated. Vṛṣṭākapī is a Mrīga, and his appearance and disappearance mark the cessation and the recommencement of the sacrifices. The Indian tradition identifies him with the sun in one form or another and comparison with Greek Eriakapēs points to the same conclusion. Our Vṛṣṭākapī or Mrīga must again be such as is liable to be conceived in the form of a head cut off
from the body, and closely followed by a dog as its ear, unless we are prepared to treat the very specific threat of Indraṇi as meaningless except a general threat. All these incidents are plainly and intelligibly explained by taking Vṛiṣṇākapi to represent the sun at the autumnal equinox, when the Dog-star or Orion commenced the equinoctial year; and, above all, we can now well understand why Vṛiṣṇākapi's house is said to be low in the south and how his Mriga disappears when he goes to the house of Indra—a point which has been a hard knot for the commentators to solve. I, therefore, conclude that the hymn gives us not only a description of the constellation of Orion and Canis (verses 4 and 5), but clearly and expressly defines the position of the sun when he passed to the north of the equator in old times (verse 22); and joined with the legend of the Ribhus we have here unmistakeable and reliable internal evidence of the hymns of the Rigveda to ascertain the period when the traditions incorporated in these hymns were first framed and conceived. In the face of these facts it is impossible to hold that the passages in the Taittiriya Sanhitā and the Brāhmaṇas do not record a real tradition about the older beginning of the year.
CHAPTER VIII

CONCLUSION

Results of previous chapters—Winter solstice in Phālguna and Māgha—Successive year beginning in old times stated and explained—The second traditional year-beginnings in the Taittiriya Sanhitā—Winter solstice in Chaitra and vernal equinox in Punarvasū—Vedic traditions corroborating the same—The commencement of the sacrifice with Aditi, the presiding deity of Punarvasū—The Abhijit day—The asterismal Prajāpati with Chitrā for his head—The Conclusions—Periods of ancient Vedic literature stated and described—The Pre-Orion Period, 6000–4000 B.C.—The Orion Period, 4000–2500 B.C.—The Kṛttikā Period, 2500–1400 B.C.—Pre-Buddhistic Period, 1400–500 B.C.—Not inconsistent with the results of Comparative Philology or Mythology—Rate of the precession of the equinoxes—Correctly determined by the Hindus—Continuous record of the different positions of the equinoxes in Sanskrit literature—Traditions based upon the same—Prajāpati, Rohini and Rudra—Meaning of Rohini—The Kṛttikās in the Taittiriya Sanhitā and Vedāṅga Jyotīṣha—The equinox in Ashvini in later works—Story of Vishvāmitra—Notices of the recession of the rainy season from Bhādrapada to Jyeṣṭha—Conclusions shown to be consistent with the traditions regarding the antiquity of Zoroaster and the Vedas.

We have thus traced back one of the traditions about the old beginnings of the year, mentioned in the Taittiriya Sanhitā, to the oldest of the Vedic works, and what is still more important, shown that the Vedic traditions are in this respect completely corroborated by the oldest records and traditions of the other two sections of the Aryan race—the Parsis and the Greeks. The traditions of each nation taken singly may not be conclusive, but when, putting all these together
and interpreting one set in the light of another, we find that directly or indirectly all point to the same conclusion, their cumulative effect cannot but be conclusive. Scholars have already discovered the similarity between the traditions of the three nations, but without any clue to the period when all the Aryas lived together, it was impossible to reduce all these traditions into a harmonious whole. The traditions of Orion and especially its position at the beginning of the equinoctial year, do, however, supply such a clue and with its help the mystery about the oldest periods of Aryan civilization is considerably cleared up. Thus if Orion is now no longer a hunter of unknown parentage, we need not also indulge in uncertain speculations about the foamy weapon with which Indra killed his enemy, or how the four-eyed dogs came to be stationed at the Chinvat Bridge, or why the Ribhus are said to be wakened by a dog at the end of the year.

Astronomically the matter is as simple as it could be. All our measurements of time are directly based upon the changes in the positions of heavenly bodies. But there is no measurement of time, at present determined, which is longer than the period during which the equinoxes complete their revolution in the ecliptic. It is, therefore, the best measurement of time for determining the periods of antiquity, only if we have reliable records about the position of heavenly bodies in early days. Fortunately, such records of the time, when the Hellenic, the Iranian and the Indian Aryans lived together, have been preserved for us in the Rigveda, and with the help of the Greek and Parsi traditions we can now decipher these records inscribed on the specially cultivated
memory of the Indian Aryans. Commencing with the passages in the Taittiriya Sanhitā and the Brāhmaṇas, which declare that the Phalguni full-moon was once the new year's night, we found that Mṛigashīras was designated by a name which, if rightly interpreted, showed that the vernal equinox coincided with that asterism in old times. This was, so to speak, a sort of corroborative evidence of the truth of the statement in the Taittiriya Sanhitā. A reference to the figure will show at a glance that if the sun be at the winter solstice on the Phalguni full-moon day, the moon to be full must be diametrically opposite to the sun and also near Phalguni. Uttarā Phalguni will thus be at the summer solstice and the vernal equinox will coincide with Mṛigashīras. With the solstice in Māgha, the equinox will be in the Krittikās; while when the Uttarāyana begins in Paūsha the equinox is in Ashvini. Ashvini and Paūsha, Krittikās and Māgha and Mṛigashīras and Phalguna are thus the correlative pairs of successive year-beginnings depending entirely upon the precession of the equinoxes; and the facts, statements, texts and legends discussed in the previous chapters supply us with reliable evidence, direct and indirect, of the existence of all these year-beginnings in the various periods of Aryan civilisation. It has been further shown that not only the traditions, but also the primitive calendar of the Parsis bears out the conclusion we have deduced from the Vedic works.

We have so far considered only one of the traditional year-beginnings recorded in the Taittiriya Sanhitā, the Phalguni full-moon. But it may be asked how we interpret the other mentioned along with it, and almost in the same words. Analogy at once suggests that we
Explanation:—The figure is drawn on the supposition that the earth \((E)\) is in the centre, that the sun moves in the Ecliptic, and the precession of the equinoxes is caused by the motion of the Ecliptic. With a given Nakshatra at the vernal equinox, we can here at once find what Naksharas would be at the other cardinal points and hence also the month at the winter solstice.
should interpret it in the same way as we have interpreted the first. With the Phalguni full-moon, at the winter solstice the vernal equinox was in Mrigashirās; so with the Chitrā full-moon at the solstice the vernal equinox would be in Punarvasū. Let us therefore, see if we have evidence in the Vedic literature in support of such an interpretation. It may be observed that we are here entering upon the remotest period of antiquity, when the year was probably first determined with some approach to accuracy; and even in the Vedas there is hardly anything beyond vague traditions about this period, while the Greeks and the Parsis have not, it appears, preserved even these.

There is no express passage which states that Punarvasū was ever the first of the Nakshatras, nor have we in this case a synonym like Agrahāyaṇa, or Orion, wherein we might discover similar traditions. There are however, some indications about the oldest position of Punarvasū preserved in the sacrificial literature. The presiding deity of Punarvasū is Aditi, and we are told in the Āitareya Brāhmaṇa i. 7, and the Taittirīya Sanhitā vi. 1. 5. 1. that Aditi has been blessed with a boon, that all sacrifices must commence and end with her. The story begins with the statement that the sacrifice (the mysterious sacrificial personage) went away from the gods. The gods were then unable to perform any further ceremonies, and did not know where it (the sacrifice) had gone to; and it was Aditi that helped them, in this state, to find out the proper commencement of the sacri-
This clearly means, if it can mean anything, that before this time, sacrifices were performed at random, but it was at this time resolved and fixed to commence them from Aditi. Aditi was thus the oldest and the first commencement of the sacrifice or the year. In the Vājāsananeyi Sanhitā 4. 19 Aditi is said to be ubhayatah shirṣḥi, "double-headed", and the commentators interpret it to mean that the two termini of the sacrifices, which began and ended with Aditi, are the two heads here alluded to. These traditions are further corroborated by the sacrificial ceremonies. According to the sacrificial terminology the 4th day before Viṣhūvān or the central day of the yearly satra is called the Abhijit day. "In the sixth month," observes Dr. Haug, † "there are three Abhiplava, shalahas (six days’s periods) and one Prīṣṭhya shalaha". This makes up the first 24 days of the sixth month. The following days are thus enumerated: the Abhijit day, the three svarasāman days and the Viṣhūvān, or the central day which stands quite apart. Thus if we exclude the Viṣhūvān day, as standing apart by itself, this gives us four days, and with the two days—Atirātra and Chaturvinsha—which are taken up by the initial ceremonies of the satra, we make up the shalaha wanted to complete the six months. The Abhijit day thus falls on the fourth day before the Viṣhūvān. Now if Abhijit day be supposed to be named after the

* Ait. Br. i. 7. A similar tradition about Orion is narrated in Greek mythology. It is stated that having lost his sight be followed a guide to the east in search of the sun and there, by exposing his face to the rising sun, his sight was restored.

† See Dr. Haug’s translation of the Aitareya Brāhmaṇa iv. 12, p. 279, note.
Nakshatra of that name (i.e. when the sun is in Abhijit) then the Vishuvan, or the autumnal equinox must fall four days—or as the sun travels over about 1° of the ecliptic each day, 4°—after the asterism of Abhijit; and it can be shown by astronomical calculation that, with Aditi or Punarvasu at the vernal equinox to commence the sacrifice, we get nearly the same result. In the Surya Siddhanta (viii. 3 table) the longitude of Punarvasu is said to be 93°, while that of Abhijit is 266° 40°, that is in other words, Abhijit would be about 6° behind the autumnal equinox or Vishuvan, if we suppose the vernal equinox to exactly coincide with Punarvasu. With the vernal equinox in Punarvasu there is again no other Nakshatra nearer to or at the autumnal equinox to mark the Vishuvan day. We can, therefore, now understand why Abhijit, which is so far away from the ecliptic, should have been included in the old list of the Nakshatras. It marked the approach of the Vishuvan in the primitive sacrificial calendar, but when it ceased to be used for that purpose owing to the falling back of seasons, it was naturally dropped from the list of the Nakshatras, as it was far away from the Zodiac. If Bentley’s suggestion about Mula and Jyeshtha be correct, this must have been done at the time when the vernal equinox was in Orion. But be that as it may, it will, I think, be clear from the above that the position of the Abhijit day in the sacrificial literature fully supports the tradition about Aditi, the presiding deity of Punarvasu having discovered the commencement of the sacrifice. Aditi at this time must have also separated the Devayana from the Pitriyana and thus may have been appropriately
called the mother of the Devas (Rig. x. 72. 5). It was from her that the Ādityās were born (Rig. x. 72. 8; Shat. Br., iii. 1. 3. 2.), or the sun commenced his yearly course.

The only other tradition I could find in the Vedic literature about this position of Aditi is the story of the asterismal Prajāpati given in the Taśtirīya Brāhmaṇa (i. 5. 2. 2).† The asterism of Chitrā is here said to be the head of this Prajāpati, Svātī the heart, Hasta the hand, Vishākhā the thighs, and Anūrādhā the foot. Many conjectures are made about the meaning of this figure, but none of them satisfactorily explains why Prajāpati, who is said to be the god of time or the lustrum of years in the Vedānga Jyotisha, should have been represented in this way. I propose that we should interpret it after the manner of similar representation of Brahman by Bādarāyaṇa, ‡ wherein the different signs

*Aditi is here said to be the daughter of Dakṣa, also cf. Rig. vii. 66. 2. In Purānic traditions the 27 Nakṣatras are said to be the daughters of Dakṣa who gave them to the moon. If we combine these two traditions Aditi would be at head of all the Nakṣatras, in the same way as Mrs. Shukrā or the Kṛṣṇikās headed the list in later times. There are again many legends in the Purāṇas, stating that everything was born from Aditi. We can account for all these facts if we place Aditi at the vernal equinox, when the calendar was first fixed for the sacrificial purposes:

† या वे नक्षत्रीय ज्योतिः ब्रह्म. उभये रंगलस्मयोति युक्ते। हस्त एवम् हस्तः। विषा शिरः: नित्या हुयः। उस विशालः। प्रतिष्ठातुराधा:। एव वे नक्षत्रीय। प्रजापतिः।

‡ मे मयो निरोद्ध बदन ज्योतिः ज्योतिः। ब्रह्मास्य भविष्यस्तु भविष्यस्तु। भवास्य भविष्यस्तु।

जंशादित्यं इम्: पात्रो मल्यमुद्रे चेति।
of the Zodiac are said to be similarly related to the different parts of body of Brahman or the Creator. Prof. Max Müller has thus translated the verse:—“The ram is the head, the face of the Creator is the bull, the breast would the man-pair, the heart the crab, the lion the stomach, the maid the hip, the balance-bearer the belly, the eighth (scorpion) the membrum, the archer his pair of thighs, the Makara his pair of knees, the pot his pair of legs, the fish his two feet.” * Thus if Meśha was Brahman’s head when the Rashis were introduced Chitrā could well be said to be the head of Prajāpati when the Chitrā full-moon commenced the year. But though we can thus satisfactorily account for the fact why Chitrā should have been called the head of Prajāpati, yet we cannot give an equally satisfactory reason in the case of one of the Nakshatras in this representation, unless we place three intercalary months in five years. It is very difficult to determine how the intercalary months were inserted, if at all, at this remote period, and the question must therefore, to a certain extent, remain unsolved for the present. The analogy of the pictorial representation of the twelve signs of the Zodiac in later days, is however, a strong ground to hold that the asterismal Prajāpati may have been similarly conceived when the primitive year was first determined on the Nakshatra system. There is, so far as I know, no more evidence about this primitive calendar in the Vedic works, than what has been given above. But the traces of such period which we can discover in the sacrificial literature and especially the express mention in Taività Sanhitā

* India; what it can teach us? pp. 322, 323.
that the Chitrā full-moon once commenced the year are, in my opinion, sufficient to prove the existence of such a calendar in the primitive days. We cannot otherwise account why the first and last offerings in every sacrifice should be made to Aditi and why Abhijit-day should precede the Vishūvān by four days. Compared to the evidences of the Orion period, these are slender materials for the construction of the primitive Vedic calendar, but they are decidedly superior to the materials on which Dr. Geiger has determined primitive calendar of the Iranians.

It appears to me therefore that the oldest Vedic calendar, like the oldest hymn, was sacrificial; and that the sacrifice or the year commenced with Aditi at the vernal equinox in or near Punarvasū. The phases of the moon, the seasons and the āyanas further guided the ancient Aryas in measuring time for sacrificial purposes. The asterism of Abhijit marked the approach of Vishūvān or the central day, while Punarvasū, which soon after came to be called Yamakau, perhaps Yama and Yami, indicated the beginning of the year. Sometime after this and before the vernal equinox had receded to Orion, the lunar months and tithis or days appear to have come in use; and, in fact, the whole calendar seems to have been rearranged, the year being made to commence from the winter solstice in the Chitrā full-moon. But this did not alter the sacrificial system, which, so far as the procedure is concerned, still continues to be what it was in the oldest days. For all civil purposes the new calendar was, however, at once adopted and the two systems have continued to exist side by side up to the present
day, though in a considerably modified form, as described before in the second Chapter.

The oldest period in the Aryan civilization may therefore be called the Aditi or the pre-Orion period, and we may roughly assign 6000-4000 B.C., as its limit. It was a period when the finished hymns do not seem to have been known and half-prose and half-poetical Nivids or sacrificial formulae "giving the principal names, epithets, and feats of the deity invoked" were probably in use. The Greeks and the Parsis have retained no traditions of this period, for the simple reason that they carried with them only the calendar which was in force when they left the common home, while the Indian Aryas have preserved all the traditions with a super religious fidelity and scrupulousness. It is thus that I explain why the oldest Greek and Parsi traditions do not go beyond Orion.

We next come to the Orion period which roughly speaking extended from 4000 B.C. to 2500 B.C., from the time when the vernal equinox was in the asterism of Ardra to the time when it receded to the asterism of the Kritikās. This is the most important period in the history of the Aryan civilization. A good many sūktas in the Rigveda (e. g. that of Vrishākapi, which contains a record of the beginning of the year where the legend was first conceived) were sung at this time, and several legends were either formed a new or developed from the older ones. The Greeks and the Parsis appear to have left the common home during the latter part of this period as they have retained most of these legends and even attributes of the constellation of Mrigshiras, otherwise called Agrayāni, Orion or the Pauryeni. We can
now easily understand why no confirmatory evidence about the Krittikā-period is found either in the Rigveda or in the Greek and Parsi legends and traditions. This was pre-eminently the period of the hymns.

The third of the Krittikā-period commences with the vernal equinox in the asterism of the Krittikas and extends up the period recorded in the Vedāṅga-Jyotīṣha, that is, from 2500 B.C. to 1400 B.C. It was the period of the Taittirīya Sanhitā and several of the Brāhmaṇas. The hymns of Rigveda had already become antique and unintelligible by this time and the Brahmavādins indulged in speculations, often too free, about the real meaning of these hymns and legends, attributing the use of the foamy weapon used by Indra to a compact between him and Namuci. It was at this time that the Sanhitās were probably compiled into systematic books and attempts to make to ascertain the meanings of the oldest hymns and formulae. It was also during this period that the Indians appear to have come in contact with the Chinese, and the latter borrowed the Hindu Nakshatra system, I do not mean to say that Hindus might not have improved their system by the mutual inter-change of ideas as they did when they came to know of Greek astronomy. But the system was decidedly of Hindu origin and of purely Hindu origin being handed down from the remotest or the pre-Orion period in the Vedic literature. M. Biot was unable to assign any reason why the Chinese should have taken a leap from the shoulder to the belt of Orion to choose their fourth sīu. But with the older Hindu traditions the question admits of an
easy explanation, as the belt was therein the real Mrig- 
shiras or rather the top of Mriga's head.

The fourth and the last period of the old Sanskrit 
literature extends from 1400 B.C. to 500 B.C. or to the 
birth and rise of Buddhism. It was the period of Sutras 
and philosophical system. It may be called the real 
pre-Buddhistic period. But as this has been sufficiently 
discussed by other writers I need not go into its further 
details.

I do not mean to lay down hard-and-fast limits 
of each of these periods of antiquity, nor do I intend to 
say anything about the period which must have elapsed 
before the Vedic Aryas were able to fix their primitive 
calendar in the Aditi period. The beginning of the Aryan 
civilization must undoubtedly be placed a long time be-
fore the people were able to conceive and determine 
the calendar. But I do not wish to enter here into these 
speculations. I take my stand only upon what we find 
recorded in the Vedic works, and hence all that I mean 
is that if the astronomical allusions, references, facts, and 
legends in the Vedic works, and can have any meaning, 
we cannot materially shorten the periods I have here 
indicated. We may not rely on vague traditional beliefs 
amongst one nation alone, but when we find that the 
traditions of India, Greece, and Iran, agree in their 
important features, and can be explained satisfactorily 
only by placing the vernal equinox in Orion, and when 
we have an express authority for doing so in the Rig-
veda, I do not think that we can reasonably refuse to 
accept the conclusions deduced herefrom. It is true 
that we have determined the oldest Vedic periods from 
the traditions we find recorded in the Rigveda, and
strictly speaking, it is the periods of the traditions and not of the hymns into which they have been incorporated. But this does not, in my opinion; materially affect the conclusions we have arrived at above regarding the ancient period of the Vedic literature. I don't mean to deny that the hymns may not have been sung some time after these traditions and legends were originally conceived, or that after they were first sung the hymns might not have been somewhat modified in form in passing from mouth to mouth before they became settled in the form in which we now possess them. But though so much may be legitimately conceded, I think that it is impossible to hold that the hymns were composed thousands of years after the stories narrated in them were first conceived. For, as a matter of fact, we find that the Rigved hymns had already become antiquated and unintelligible in the days of the Taittiriya Sanhitâ and the Brâhmanas. The Taittiriya Sanhitâ places the vernal equinox in the Krittikâs, and I have shown that we must fix its date at about 2500 B.C. If the hymns of the Rigved Sanhitâ were unintelligible at this time, they must have been sung several centuries before it. The comparison of the Taittiriya with the Rigveda Sanhitâ further shows that while the first mentions three year-beginning—one current and two old—the second only mentions one. Again, the Rigveda Sanhitâ contains no reference to the Krittikâs as the mouth of the Nakshatras. I therefore conclude that the legends in question must have been incorporated into the hymns of the Rigveda, when they were still intelligible, that is, in the Orion period. It is of course impossible to determine the dates of individual
hymns. That all of them were not sung at one time is quite evident from their style. Some of the hymns distinctly speak of older hymns or bards, while in Rig. x. 99.9 the hymns are said to proceed directly from the purusha or the sacrificial personage. All that we can therefore legitimately say is that the hymns, which contain older traditions and legends e.g., of the Ribhus and Vrishakapi, must have been composed in the Orion period. Some of the hymns may even be still older and some later, but generally speaking we may suppose that 4000 and 2500 B.C. are the limits of this period. This may require us to assume the existence of some Vedic verses at a time when the Hindus, the Greeks and the Parsees lived together. Some scholars may hesitate to accept such a conclusion. But so far as I know the conclusion is not inconsistent with the results of comparative Philology or Mythology. Prof. Max. Müller, in his Biographies of Words (pp. 188-198) gives a list of about sixty mythological names which may be shown to be common to Greek and Sanskrit. If so many mythological names can be shown to be phonetically identical, it is impossible to suppose that no songs, celebrating the deeds of these deities, existed in the Indo-Germanic period. Westphal has already proved the existence of poetry in the Indo-Germanic period, and Dr. Kuhn has endeavoured to trace whole formulae back to the beginning of Indo-European.

*For instance Ribhu is compared to Greek Orpheus, Saramb to Gk. Eleos, Vritra to Gk. Orthros, Dīsahantar to Gk. Deiphante. I have already referred to his suggestion regarding the comparison of Vrishikapi with Gk. Eriakapios. If all these deities existed in the Indo-Germanic period, why not their hymns?
poetry. Verbal coincidences such as, Sk. \textit{pada}, Av. \textit{padha}, Gk. \textit{pous}, all meaning a metrical foot, again point to the same conclusion. The results of comparative Philology, are therefore, not only not inconsistent with, but on the contrary, corroborate the conclusions we have independently deduced from the astronomical references and allusions recorded in the old Vedic literature. But I would not make my case rest on such grounds. It must be remembered that we have not been speculating in any way about the oldest Vedic periods. Our conclusions have been based on express statements and texts in the Vedic literature and unless the texts themselves are questioned or other more reasonable interpretations suggested, we shall not be justified in disregarding these results, simply because they do not support certain literary hypotheses, guesses, or conjectures, as for instance those that have been previously referred to in the first chapter. The results of the literary method may be moderate. But moderation is a virtue only when we have to make guesses about the periods of antiquity from uncertain data. Where however, we have definite texts and traditions to rely upon nothing but prejudice can deter us from drawing legitimate conclusions from them on the ground that they take us too far back. The astronomical method, I admit, is vague, in so far as it does not enable us to determine the exact date of all the Vedic hymns or works, but it is certainly superior to linguistic method inasmuch as it supplies us with certain definite and undisputed facts, for instance, the position of the equinoxes

\* See Dr. Schrader's Pre-historic Antiquities of Aryan Peoples, Part I., Chap. II., pp. 27, 28.
which can safely be made the nuclei of the different periods of antiquity. When the centres of each period are thus indisputably fixed and determined we can then use the literary or the linguistic method to supplement these results by determining the duration of each period. There would then be no real opposition between the two methods. The one would determine the specific points of time, while the other would give us the range of the different periods. In other words, the first would supply the piers and the second the arches of bridge, which we mean to construct across the period of antiquity, and which must therefore be completed with the assistance of both.

It may, however, be urged that if the beginning of the year was twice altered owing to the precession of the equinoxes, how is it that we do not find the traces of the intermediate stages or of the changes in the seasons in the old Vedic works? How, it may be further asked, did the Indian Aryas not discover the precession of the equinoxes in the early Vedic times? But it is not at all difficult to answer these questions. We might as well ask how no one before Bhāskarāchārya or Newton ever thought of the attraction of the earth, though since the very beginning of the human race every one observed heavy objects falling down to the surface of the earth. The reason is plain enough. Celestial and natural phenomena cannot be fathomed or understood without a steady and close observation for centuries, and, above all, until all the auxiliary, or rather the whole group of sciences are proportionally developed. If we bear this circumstances in mind, we can, I am sure, discover sufficient traces of the intermediate changes in the Vedic
works. Thus we find that of all the ancient nations the Hindus alone had well nigh accurately determined the rate of the motion of the precession of the equinoxes. Hipparchus considered it to be not less than 36", while the actual motion at present is 50".25 per year. Ptolemy adopted, as observed by Prof. Whitney, the minimum of 36" determined by Hipparchus; and it is evident that the Hindu astronomers who fixed the rate at 54" per year could not have borrowed it from the Greeks. Prof. Whitney is at a loss to understand how the Hindus succeeded in arriving at a determination of the rate of motion, so much more accurate than was made by the great Greek astronomer and he observes that it might be a "lucky hit on their part." But why should they try to hit, even luckily, when they could have easily borrowed it from the Greeks? I am therefore disposed to think that it was independently and almost correctly, discovered by the Hindus long before other nations could do so, though we cannot exactly fix the period when it was done; and that there were sufficient materials for the purpose in the old literature of India.

Let us next see what traditions about the intermediate stages have been preserved. First of all I refer to the tradition of Rudra killing Prajápati, the god of time, for receding towards his daughter Rohini. The Aitareya Bráhmaṇa (iii. 33) describes this conduct of Prajápati as akrita or unprecedented and such as deserved to be severely noticed by the gods. Can we not herein discover the fact that the sun was gradually receding towards Rohini, by the precession of the equinoxes? The

* See Whitney's notes to the Sūrya Siddhānta, iii. 13., p 105.
ancient priests, who observed the fact as they watched
the Nakshatras at the commencement of the year, could
not account for the change and they rightly and honestly
believed that it was a great calamity that the sun or Pra-
jāpati should thus follow an unprecedented course. I have
previously referred to a verse from Garga, * which says that
if the Uttarāyaṇa commenced otherwise than from the
asterism of Dhanishṭhā it foretold a great danger; and
we may suppose that the Vedic Aryas similarly believed
that if the sun ceased to commence the year from Orion,
it was an unprecedented calamity. Prajāpati, however,
was punished for his unusual conduct and there the matter
ended for the time being. I may also refer here to the
ancient mode of deriving the word Rohini. The Arabs
called it Al-Dabaran or "the follower" evidently
because it came next after the Krittikās. † But the
Hindus called it Rohini, "the ascended" inasmuch as
they noticed that the sun gradually ran towards it in
oldest days. It has been suggested that we should ex-
plain the legend of Prajāpati by reference to the daily
rising of Rohini, Mrīgashiras, and Rudra in succession.
But this explanation hardly accounts for the fact why
Prajāpati was considered as literally running after
Rohini in an unprecedented way. Surely we cannot suppose
that the Vedic priests were ignorant of the fixed position
of these constellations, and if so, we cannot account for
the fact why they considered Prajāpati as running after
and thinking of living together with Rohini unless they
had noticed the actual recession of the sun towards

*See supra, Chapter II, p. 19.
†See Whitney's notes to Sūrya Siddh., viii. 9., p. 185.
Rohini owing to the equinoxes. The tradition of Prajāpati and Rudra is thus comparatively speaking a later tradition though it seems to have been completely formed before the separation of the Greeks and the Parsees from the Indian Aryas.

But the question, which was dropped at this time after punishing Prajāpati, was again taken up when the equinox had receded to the Kṛittikās. The season had fallen back by one full month and the priests altered the year-beginning from the Phalguni to the Maghā full-moon, while the list of the Nakshatras was made to commence from the Kṛittikās, instead of from Agrahāyana. There is nothing surprising in the fact that the change should have been quietly introduced when we see that Varāhamihira did the same in the fifth century after Christ when the Ashwini system was introduced.* The calendar was mainly used for the sacrificial purposes, and when the priests actually observed that the sun was in the Kṛittikās, and not in Mṛigashirās, when day and night were equal, they altered the commencement of the year to the Kṛittikās, especially as it was more convenient to do so at this time when the cycle of seasons had receded by one full month. The priests knew that the year commenced a month earlier in older days, but like Varāhamihira they must have appealed more to the actual facts, as they saw them, and introduced the change without attempting to discover its real cause.

The Vedāṅga Jyotisha introduces the third change, when the seasons had further fallen back, not by a month,

* See supra Chap. III p. 36.
but by a fortnight. It was probably during this interval that the beginning of the month was altered from the full-moon to the new-moon, and when this beginning of the month was so altered, advantage was taken of the receding of the seasons by a fortnight, to commence the year with the new-moon in Dhanishta as the Vedāṅga Jyotisha has done.

From this the next recorded step is to Ashvini. There is, however, an interesting story related in the Mahābhārata which evidently refers to an abortive attempt to reform the calendar when the seasons had again fallen back by a fortnight. In the 71st chapter of Ādi-parva we are told that Visvāmitra attempted to create a new world,* and make the Nakshatras commence with Shravaṇa, instead of Dhanishta, and the same story is alluded to in the Ashvamedha Parva, chapter 44. The tradition can also be found in other Purāṇas where Visvāmitra is represented as endeavouring to create a new celestial sphere. It appears, however, that he did not succeed, and the Kṛttikā-system, as modified by the Vedāṅga Jyotisha, continued to regulate the calendar until the list of the Nakshatras was quietly made to begin, as noticed in the third chapter, with Ashvini in later times.

We have thus an almost continuous record of the year—beginning from the oldest time down to the pre-

* Mahā. Adi. 71, 34.

चक्राद्यम च लोकः व नक्षत्रसंपर्यथा।

प्रतित्रयाणपुराणाय नक्षत्राणि चक्रार्थः॥

and again in the Ashv. 44. 2.

अह अर्ज तत्त्वो राष्ट्रः मासः शुक्राद्यः स्वरतः ।

अवधारित औरष्ट्राणि फृत्तः शिशिराद्यः॥
sent in the literature of India, and in the face of this
evidence it is useless to indulge in uncertain speculations
about the antiquity of the Vedas. I have already refer-
ted to the occurrence of the pitri-pakṣa in Bhādrapada
as a relic of the time when the year commenced with
the Phalguni full-moon. Our Shrāvaṇa ceremony appears
to have been once performed in Bhādrapada ( Manu iv.
95); and as it marked the beginning of the rains, when
the herbs appear anew (Ashvalāyana Grihya Sūtra iii. 5.
2), we can here trace the recession of the rainy season
from Bhādrapada to Shrāvaṇa and from Shrāvaṇa to
Aśādha (Sānkhyāyana Brāhmaṇa i. 3) and finally from
Aśādha to Jyeṣṭha, as at present, thus fully corroborat-
ing the recession of the beginning of the year
or the winter solstice from Chaitra to Phālguna, from
Phālguna to Māgha, and from Māgha to Pauṣh. The
evidence of the recession of the seasons is not, however,
as complete as that of different year-beginnings inasmuch as there are various local causes besides the pre-
cession of the equinoxes that affect the occurrence of the
seasons. The seasons in the Central India and Central
Asia cannot, for instance, be the same, and if the Aryas
came into India from the North-West, the very change
of locality must have caused a corresponding change in
the seasons. The evidence of the change of seasons
cannot therefore be supposed to be so reliable and con-
clusive as that of the successive changes in the begin-
nning of the year above mentioned.

Lastly, there remains only one question to be con-
sidered. Is the Vedic period here determined consist-
ent with the traditions and opinions entertained about it
by the ancient and modern scholars? I think it is. I
have already referred to the remarks of Prof. Weber who, though he regards the Kṛtikā evidence as vague and uncertain, yet on geographical and historical grounds arrives at the conclusion that the beginnings of the Indian literature may be traced back to the time when the Indian and the Iranian Aryas lived together; and this opinion is confirmed by the fact that there are Yashts in the Zend Avesta which may be considered as "reproductions" of the Vedic hymns. Dr. Haug considers that this condition may be satisfied if we place the beginning of the Vedic literature in 2400 B.C.,* but he was not cognisant of the fact that vernal equinox can be shown to have been in Mṛgashiras at the time when the Parsis and the Indians lived together. In the light of this new evidence, there is therefore no reasonable objection for carrying the periods of the Vedic literature further back by over a thousands years or to about 4000 B.C. This period is further consistent with the fact that in 470 B.C. Xanthos of Lydia considered Zoroaster to have lived about 600 years before the Trojan War (about 1800 B.C.);† for according to our calculation the Parsis must have separated from the Indian Aryas in the latter part of the Orion period, that is to say, between 3000 to 2500 B.C.; while, if we suppose that the separation occurred at a considerably later date, a Greek writer in the fifth century before Christ would certainly have spoken of it as a recent event. Aristotle and Eudoxus have gone still further and placed the era of Zoroaster as much as 6000 to 5000 years before

*Dr. Haug's Intr. to Ait. Br., p. 48.
†See Dr. Haug's Essays on Parsis, p. 298.
Plato. The number of years here given is evidently traditional, but we can at any rate infer from it this much that at the time of Aristotle (about 320 B. C.) Zoroaster was considered to have lived at a very remote period of antiquity; and if the era of Zoroaster is to be considered so old, a fortiori, the period of the Vedas must be older still. Then we have further to consider the fact that an epic poem was written in Greek in about 900 or 1000 B. C. The language of this epic is so unlike that of the Vedic hymns that we must suppose it to have been composed long time after the Greeks left their ancient home and travelled westward. It is not, therefore, at all improbable that they separated after the formation of the legends of Orion and before the vernal equinox was in the Kritikās that is, between 3500 to 3000 B. C. Finally we can easily understand how the acutest and most learned of Indian theologians and scholars believed the Vedas to have come down to them from an unknown period of antiquity. A revelation need not necessarily be anādi, or without a beginning. The history of the Bible and the Koran shows us that a revelation can be conceived to be made at a particular period of time. If so, the mere fact that it is believed to be revealed does not account for the opinion entertained by the Hindu theological writers that the Veda has come down to them from times beyond the memory of man. Some of these writers lived several centuries before Christ and it is quite natural to suppose that their opinions were formed from traditions current in their times. The periods of the Vedic antiquity we have determined render such an explanation highly probable. According to the Christian
theology, the world was created only about 4000 years before Christ; or, in other words, the notions of antiquity entertained by these Christian writers could not probably go beyond 4000 B.C., and not being able to say anything about the period preceding it, they placed the beginning of the world at about 4000 B.C. The Indian theologians may be supposed to have acted somewhat in the same manner. I have shewn that the most active of the Vedic period commenced at about 4000 B.C., and there are grounds for carrying it back still further. The form of the hymns might have been more or less modified in later times; but the matter remained the same and coming down from such a remote antiquity it could have been easily believed by Jaimini, Pāṇini and the Brahmāvadin of old to have been in existence almost from the beginning of the world, or rather the beginning of all known things. We can thus satisfactorily account for all the opinions and traditions current about the age of the Vedas amongst ancient and modern scholars in India and Europe, if we place the Vedic period at about 4000 B.C., in strict accordance with the astronomical references and facts recorded in the ancient literature of India. When everything can thus be consistently explained, I leave it to scholars to decide whether the above period should or should not be accepted as determining, as correctly as it is possible to do under the circumstances, the oldest period of Aryan civilization. It is the unerring clock of the heavens that has helped us in determining it, and it is, in my opinion, hardly probable to discover better means for the purposes. The evidence was in danger of being obliterated out of the surface of the heavens when the Greeks borrowed their
astronomical terminology from the Egyptians. But it has
fortunately escaped and outlived, not only this, but also
another threatened attack when it was proposed in
England and Germany to name the constellation of
Orion after Nelson or Napoleon as a mark of respect for
these heroes. The bold and brilliant Orion, with his
attendant Canis, preserves for us the memory of far
more important and sacred times in the history of the
Aryan race.
APPENDIX
AGRAYANA AND ORION

I have already stated in brief my reasons for provisionally identifying Sk. Ágrayána with Gk. Orion, and here I wish to examine the point more fully, not because my case rests upon it, but simply with a view to indicate the real nature of the objections that may be urged against the proposed identification. If philologists are still inclined to hold that the identification is not even probable, we shall have to look for some other Aryan derivation, as the similarity of the Eastern and Western traditions of Orion is, in my opinion, too strong to be accidental.

Ágrayána is evidently derived from agra and ayana. Of these ayana, which is derived from i, to go, may be represented by ión in Greek: cf. Sk. áyus; Gk. aión Sk. comparative termination (nom. sin.) iyán Gk. ión; Sk. termination áyana, as in Gargyáyána, Gk. ión, as in Kronión, 'the descendant of Kronos'. The initial á in Sk. Ágrayána may also become ō in Greek; as in Sk. áshayána, Gk. ókeanos; Sk. ášu Gk. ókus. Sanskrit Ágrayána may therefore be represented by Orion in Greek, and we have now to see if c may be dropped before r and Ogrión can be changed into Orion. It is a general phonetic rule in Teutonic languages that a guttural may disappear before a liquid, whether initially or medially; cf. Ger. nagel, Eng. nail; hagel and hail; regen and rain; Sk. kravis, O. H. G. rō. Prof. Max Müller has extended the application of this rule to Latin and Greek,
and Latin and French in his Lectures on the Science of Language, Vol. II., p. 309. He compares Latin *paganus* with French *païen*, Gk. *láchne*. With Lat. *lāna*; and points out that on the same principle *lumen* stands for *lucmen*, *examen* for *exagmen*, *flamma* for *flagma*. K. Brugmann (Com. Gr. I., §523.) would derive O. Ir. *ār*, Cymr. *aer* from *agro* on the same principle. This shows that Sk. *agra* may be easily represented by *ār* in Teutonic languages. We may account for the change in two ways. We may either suppose that the final guttural of a root is sometimes dropped before terminations beginning with a liquid and thus put *luc-men* = *lu-men*, *fulg-men* = *ful-men*, *flag-men* = *fla-men*, *ag-men* = *ā-men*, *ag-ra* = *ā-ra* (with compensation vowel lengthening; Bopp derives Sk. *roman*, a hair from *ruh-man* growing, on the same principle); or we may suppose that the change is in accordance with general phonetic rule which sanctions the omission of a guttural before a liquid in such cases. But whichever explanation we adopt, there is no question as to the change itself. It must not, however, be supposed the rule is an uninflexible one, and that a guttural *must* always be dropped before a liquid; for we find that guttural in such cases is often either retained or labialised, cf. Sk. *grāvan*, O. Ir. *broo*, *bro*, (gen. *broon*), Cymr. *breuan*; Sk. *grūāmi*, O. Ir. *gair*. The proper rule to deduce from these instances would therefore be, that *gr* in Sanskrit may be represented by *gr*, *br* or *r* in Teutonic languages, and that all the three changes are possible.

Can we not extend the rule to Greek and Sanskrit? —is the next question we have to consider. I do not mean to deny that there are phonetic rules which are
not universally applicable to all languages. But the present rule can be easily shewn not to belong to this class. Prof. Max Müller has already extended it to Greek and Latin and Vararuchi, in his Prākṛita Prakāsha ÍI. 2, lays down that g in ga may be medially dropped as between Sanskrit and Prakrit, e. g., Sk. sāgara, Pk. sā-ara; Sk. nāgara, Pk. na-ar, eventually corrupted, into nāra as in Jun-nāra and other names of cities. This is, in fact, the same rule which, when applied to Teutonic languages, accounts for the change of segel into sail, nagel into nail and so on. Comparison of Avestic tigra with Mod. Per. tir shews that a similar change may also take place between those languages. We may, therefore, fairly say that the rule about the omission of a guttural before a liquid obtains not only in Teutonic languages, but also between Greek and Latin, Latin and French, Sanskrit and Old Irish, Sanskrit and Prakrit and Avestic, and Modern Persian. In the face of these facts it would, I think, be unduly restricting the applicability of the phonetic rule if we refuse to apply it to Sanskrit and Greek. There is at any rate no a priori improbability in expecting that a similar change may take place as between Greek and Sanskrit. Let us now see if there are any instances as between Greek and Sanskrit to support such a conclusion.

Prof. Benfey compare Sk. grāvan with Gk. laos (Lat. lapis); and Sk. ghrāna with Gk. ris, rinos. If this comparison is correct, here at least we have two instances where a guttural before r in Sanskrit is lost in Greek. It is sometimes labialised, as in Sk. kṛṇiṃti, Gk. priami; Sk. guru, Gk. barus; and sometimes retained as it is, as in Sk. kṛatu, Gk. kratus; Sk. gras, Gk. grao, to swallow. From
these instances we may therefore infer that as between Greek and Sanskrit, the initial gutteral in kr or gr in Sanskrit may be either retained as it is, or labialised or dropped in Greek,—the same rule which holds good, as shewn above, in Teutonic languages. It may be noticed here that while grávan becomes laos in Greek, it is broon in Old Irish, that is, while the initial g of a Sanskrit word is labialised in Old Irish it is dropped in Greek. This shews that the initial kr or gr in Sanskrit may be differently represented in different languages. Sanskrit krimis, Lat. vermis, Gk. elmis, and Sk. klipta, Avestic kerepta, Gk. raptos, may, I think also be regarded as further illustrations of the same rule. I know that the connection between the words last quoted is still considered doubtful, but that is because the rule about the omission of a gutteral before a liquid, as between Greek and Sanskrit, is not yet recognised by scholars. If the examples I have given at the beginning of this paragraph are, however, sufficient to justify us in applying the rule to Greek and Sanskrit, the instances last cited may be taken as further supporting the same view.

With these instances before us, it would be unreasonable to deny that the three possible changes of kr and gr, which obtain in Teutonic languages, do not take place as between Greek and Sanskrit, at least initially and if these changes take place initially, analogy at once suggests that they would also take place medially. At any rate there is no reason why they should not. It may be urged that a comparison of Sk. chakra with Gk. kuklos shews that a medial kr is retained as it is. But as pointed out above the argument is not conclusive. There may be cases where kr is retained as it is. But we
have seen that by the side of such cases, instances can be quoted where it is changed to \( \text{pr} \) or \( \text{r} \) initially; and we may expect the same threefold possible change medially. It is admitted that labialisation takes place medially; and we have there to see if there are any instances where a guttural is dropped before a liquid in the body of a word. K. Brugmann tells us that at one period \( \text{gn} \) and \( \text{gm} \) came to be represented by \( n \) and \( m \) in Grkek; cf. \text{gignomai} and \text{ginomai}, \text{stugnos} and \text{stunos}. Now this change in the body of a word is exactly similar to that of \text{agmen} into \text{amen}, and is evidently due to the same rule, which accounts for the latter change. Similarly Gk. \text{anoos} may be compared with Sk. \text{ajna}, and Gk. \text{arinos} to Sk. \text{aghrāṇa}. But I do not lay much stress on these inasmuch as these words may be supposed to have been derived by the addition of the prefix alpha to the already existing Greek forms, and not directly obtained from Sankrit \text{ajna} and \text{aghrāṇa}. The change of \text{gignomai} into \text{ginomai} or of \text{gignosko} into \text{ginosko} cannot, however, be so accounted for, and if \( g \) before \( n \) is dropped in the body of a word, there is no reason why it should not be dropped before \( r \) on the analogy of the phonetic rule given above. Works on philology do not give any more instances of such changes, but as observed above, the attention of scholars does not appear to have been directed to this point. Otherwise I do not think it was difficult to discover the similarity between Gk. \text{turos} and Sk. \text{takra}. \text{Takra} is derived from \text{tanch} (\text{teng}) to contract, to coagulate or curdle, and according to Fick the root is Indo-Germanic. It is an old Vedic root, and we have such expressions as \text{dadhnā dītanakti} ‘coagulates (milk) with curds’ in the Taittirīya.
Sanhitā II. 5.3.5. *Takra* therefore literary means 'curdled milk' and not 'curds mixed with water' as the word is understood in modern Sanskrit. Now if we suppose that the rule, which sanctions the omission of *g* or *h* before *r* or *m* in other languages, also holds good as between Greek and Sanskrit, not only initially (as in *grāvan* and *łaos*) but also medially, as in *gignomai* and *ginomai*, Sk. *takra* may be easily identified with Gk. *turos* meaning 'cheese'. *Takra* may thus be said to have retained its root meaning in Greek. *Turos* is an old Greek word used in the Odyssey, and it has not yet been explained by anything in Indo-Germanic. Dr. Schrader, therefore, records a suggestion that it should be derived from Turko-Tataric *turak*. But if Sanskrit *sāra* and *sarpis* are found in Greek *oros* (whey) and *elphos* (butter), it is not reasonable to suppose that *turos* alone was borrowed from a non-Aryan source. *Takra* in modern Sanskrit means 'curds mixed with water and churned' and perhaps it may be contended that we cannot identify it with *turos* which means 'cheese'. I have, however, shewn that *takra* etymologically means 'curdled milk' and not 'curds dissolved in water' which is evidently its secondary meaning. Besides when we see that *sāra* which in Sanskrit denotes 'curdled milk', has become *oros* = whey in Greek, and *serum* in Latin, there is nothing unusual if we find *takra* and *turos* used in slightly different senses in the two languages. I have already suggested in the body of the essay that we may identify Sk. *Shukra* with Gk. *Kupris*. *Chakra* = *kuklos*, *Shukra* = *Kupris*, and *takra* = *turos*, may thus be taken to illustrate the application of the rule above discussed, regarding the three-fold change of *kr* or *gr*,*c* Greek and Sanskrit.
medially; and instances have been already quoted to show that the rule hold initially as between Greek and Sanskrit. We may, therefore, conclude that the change of *gignomai* into *ginomai* is not a solitary instance, and that as a general rule *g* may be dropped, labialised or retained before a liquid as between Greek and Sanskrit whether at the beginning or in the body of a word. We might even discover further instances of the applicability of this rule; for, if *takra* is thus correctly identified with *turos*, we may, on the same principle identify Sk. *agra* with Gk. *oros*, meaning top summit. It was impossible to represent Sanskrit *agra* by a separate Greek word otherwise. It could not be represented by *agros* in Greek as the latter word corresponded to Sk. *ajra*, a field; nor can *agra* be changed to *akris* which represented Sk. *ashri*. Sanskrit *agra*, therefore, naturally came to be represented by *oros*. *Oros*, meaning top or summit, has not yet been satisfactorily derived in any other way.

It will be seen from the above that we have sufficient grounds to hold that the rule about the omission of a gutteral before a liquid, whether initially or medially applies to Greek and Sanskrit in the same way as it does to other languages; and if so, Sk. *Âgrayana* can be represented by *Orion* in Greek.

I have already quoted Brugmann to show that *agra* becomes *âr* or *aer* in Teutonic languages. Now further comparing Lat. *integru*, *integer* with Fr. *entier*; Gk. *dakru*, Goth. *taegr* with Eng. *tair*; *pagan* with *painen* and *regen* with *rain*, we are led to infer that where *k* or *g* is dropped before *r* or a liquid we may expect two contiguous vowels, probably because this *g* is at first option-
ally altered into \textit{gar} or \textit{gar}. We can now understand why \textit{Orion} was sometimes spelt as \textit{Oarion}; and the existence of this double form confirms, in my opinion, the derivation above suggested. As for \textit{Orion} alone we might derive it from \textit{oros}, limit, or \textit{ora}, spring, and \textit{ion}; going thus, giving the same meaning, \textit{viz.}, the limit or the beginning of the year or spring, as \textit{Agrayana} in Sanskrit. But this does not account for the double form—\textit{Orion} and \textit{Oarion}—unless the latter be taken for a poetic or a dialectic variation of \textit{Orion}. I, therefore, prefer to derive the word from Sanskrit \textit{Agrayana}. 
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