VEDĀNGA JYOTIŞA OF LAGADHA

Edited and Translated

FOREWORD

The Vedānga Jyotişa of sage Lagadha is highly significant in the history of science in India, in the sense that it is the earliest full-fledged treatise on Indian astronomy. As an adjunct to the Vedic lore, it forms a manual for the determination of rituals and sacrifices by the Vedic priest and for the preparation of a handy calendar for social and religious events. The work is current in two recensions, one in 36 verses related to the Rgveda and the other in 43 verses related to the Yajurveda, most of the verses in the two texts being common.

Several attempts have been made earlier to edit and interpret this popular text. However, the fact that the work was but a manual and not self-contained, and that there was much to be learnt from tradition and practice towards a correct understanding and interpretation of this cryptic text has made all the earlier attempts suffer from some inherent limitation or the other.

As such, it is a matter for gratification that the late Prof. T. S. Kuppanna Sastry took up the task of preparing a textual study and rational interpretation of the work. He combined in himself erudition in Vedic tradition, knowledge of Indian astronomy and was equipped in modern mathematics. The draft he had left before he passed away in 1978 required to be edited and made press-worthy. Moreover, the Sanskrit text needed to be critically edited from original manuscripts, and the necessary indices etc. prepared, to make the publication academically acceptable. This additional work has been done in a scholarly manner by Dr. K. V. Sarma of the Kuppuswami Sastri Research Institute, Madras.

In placing before discerning scholars of Sanskrit and Science the ancient text of Vedānga Jyotişa, I have great pleasure in recording my sincere thanks to the sons of late Prof. Sastry for making available their father's erudite work for publication by the Indian National Science Academy and to Dr. K. V. Sarma for preparing this scholarly edition.

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Compilation of History of
Sciences in India

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PREFACE.

Vedānga Jyotişa (VI), 'the astronomical auxiliary of the Vedas', of which a critical edition with translation and detailed exposition is being issued through this publication, is the earliest Indian text devoted exclusively to the treatment of astronomy. The work is traced back to the teachings of sage Lagadha (c. 1180 B. C.) and is current in two recensions exhibiting but minor differences, one pertaining to the Rgveda (R-VI) and the other to the Yajurveda (Y-VI) and called, respectively, Arca-Jyotisa and Yājusa-Jyotisa. The work had, primarily, been intended as a manual for the determination of the times for rituals and allied purposes, for the use of the Vedic priests who supplemented it, as needed, with the concepts and practices imbibed by them by tradition. This latter aspect, coupled with the fact that the work is only a handbook and not a full-fledged self-contained treatise on the subject, has rendered the correct understanding of several passages in it difficult, for things not specifically defined in the text have to be known through traditional knowledge and practice. Particularly for this reason, the present translation and detailed exposition of the work with ample application of modern astronomy, by late Prof. T. S. Kuppanna Sastry should be welcome, for he combined in himself three qualities essential for the task, viz. sound scholarship in Sanskrit, good knowledge of Western astronomy and full understanding of the concepts and practices of traditional Hindu astronomy.

The Bharatiya Vidya Bhayan provided Prof. Sastry with a proper forum for placing his exposition before scholars for their adjudgement. The Bhavan organised in Bombay, on March 24-25, 1979, a 'Workshop on Ancient Astronomy' under its project on 'Ancient Insights and Modern Discoveries', a project which had been envisaged by them as a co-operative national endeavour to explore the possibilities of a meaningful correlation of ancient Indian insights and thoughts and the modern scientific discoveries and technical achievements. In fact, the Vedas, the Upanisads, the Puranas and several other works on various subjects in ancient languages would now seem to stand up to the more critical inquiry and examination of a modern scientific mind, as more and more discoveries of modern times are found to have relevant parallel references in the teachings of early Indian sages. The subject has been, for quite some time now, engaging the attention of scientists with a Sanskrit background and Sanskritists with a scientific background to make a meaningful correlation between the two. Towards the achievement of this laudable objective, the Bhavan has taken several steps including the establishment of contacts with scholars of the type mentioned above, institution of studies and researches of an inter-disciplinary nature and organisation of seminars and workshops towards providing a forum for discussions and mutual exchange of ideas in the different disciplines. It is pertinent to record that Vedānga Jyotisa and its present exposition was set out on the occasion of the first Workshop on Ancient Indian Astronomy organised by the Bhavan under its auspices as a part of its project noticed above. In fact, later, Prof. Sastry had expressed a desire to have his work published by the Bhavan, and the latter had included it in its publication programme. It was subsequently felt that it would be befitting if this work were to be

issued through the Indian National Science Academy, for two reasons, first, on account of this being a work on a scientific discipline and secondly the current year 1984-85 being the Jubilee Year of the Academy, a suggestion made on behalf of the Academy and accepted by the Bhavan. It is to be hoped that this decision would be acclaimed by the scholarly world.

The Vedānga Jyotişa, being just a handbook, does not present its contents always in a systematically arranged manner as is the case with later texts on astronomy. As a result, topics on the same subject often find themselves distributed in different places in the work and vice versa. In order to enable the understanding of the astronomical knowledge contained in the work in a compact way, the Text, Translation and Exposition in this publication are presented in the undermentioned manner.

In Part A, the Rk and Yajur recensions, R-VJ and Y-VJ, of the Vedānga Jyatişa have been separately edited from a critical point of view on the basis of 20 manuscripts including those whose readings are recorded by A. Weber in his 'Über den Vedakalendar, namens Jyotisham', (Abh. Berliner Ak. der Wiss, 1862, 1-130). The corruptness of certain passages have necessitated emendations which have been so couched as to suit the available lettering in the manuscripts, the context and the meaning, and have been placed within brackets. The justification of the emendations have been made later in the exposition of the verses in Part B of this publication.

The undermentioned manuscripts have been collated towards constituting the Critical Text of VI given in Pt. A. The abbreviations used herein are: DNg.=Devanagari, Gr.=Grantha, Tel.=Telugu; Pl.=Palmleaf; Pr.=Paper; and Cm.=Complete.

Rk-Vedānga Jyotisa

- A and B. No. 1505, Verseichniss der Skt. und. Pkt. Hand. der Konig. Bibl. zu Berlin, by A. Weber, Ng. Pr. Cm. 8 ff.
- C. No. 372, op. cit. Ng. Pr. Cm. 4 ff. Dated Sam. 1834 (A.D. 1779).
- D. Wilson 503 in Catalogi Cod. Man. Bibl. Bodleiane, by T. Aufrecht. Ng. Pr. Cm. Dated Sam. 1849 (A.D. 1793).
- E. No. 373, in Weber, op. cit. Ng. Pr. Cm. 4 ff.
- F. Modern copy procured by A. Weber and used in his edition.
- G. No. D-1027 of the Govt. Or. Mss. Lib., Madras (GOML), Gr. Pl. Cm. 4 ff.
- H. No. R-6018(b) of GOML. Gr. Pl. Cm. 2 ff.
- I. No. D-18726 of GOML, Tel. Pr. Cm. 5 pages,
- J. No. D-14097 of GOML, Tel, Pl. Cm. 3 ff.
- K. No. D-1028 of GOML. Tel. Pl. Cm. 3 ff.
- L. No. R-4082(d) of GOML, Tel. Pl. Cm. 3 ff.
- M. No. D-17880 of GOML. Tel. Pl. Cm. 2 pages.
- N. No. 67034 of the Adyar Library and Res. Centre, Madras. Tel. Pl. Cm. 2 ff.

PREFACE

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Yajur-Vedānga Jyotişa

- A. No. 1505, Weber, op. cit., with the commentary of Somâkara. Ng. Pr. Cm. 78 ff.
- B. No. 374, Weber, op. cit. Ng. Pr. Cm. 5 ff. numbered 4 to 8.
- C. No. 375, Weber, op. cit. Ng. Pr. Cm. 6 ff. numbered 4 to 9.
- D. No. Wilson 502-a, Aufrecht, op. cit. Ng. Pr. Cm. Dated Sam. 1696 (A.D. 1639).
- E-F. Modern copies procured by Weber and used in his edition.

Part B is devoted to the Translation and the Exposition of the VI and to the demonstration of the principles and practices involved by means of worked out examples. Herein the VJ verses have been classified into five Sections according to the topics dealt with by them. Since most of the verses in the two recensions are common, both are translated and explained together. Thus against the common verses would be given both the R-VJ and Y-VJ references, while verses occurring in only one of the recensions will have the references only to the respective recension. The following are the sections under which the verses have been classified; (i) Benediction and Valediction; (ii) Measures of Time, Asterisms etc.; (iii) Fundamental and derived Yuga constants; (iv) Tithi, Naksatra etc. of certain special days; and (v) Daily Tithi and Naksatra and their risings and settings. The rules for the calculation of the days, parvas, daily tithis and naksatras included in the last section are not very obvious and the terms used are mostly undefined that these verses have been most difficult to understand. Successive scholars who have attempted to unravel the meaning and application of these verses have been successful in different degrees and most of them have left several of the verses as incomprehensible. The length to which some scholars, especially from the West, have been baffled as to have expressed themselves in a most unbecoming manner. with ignorance turned to anger and anguish, might be illustrated from a statement of D. W. Whitney, when he says: "And when we come to add that the Jyotisha (VJ) has no definable place in Sanskrit literature, or relation to the Vedic ceremonial ...we shall see that this famous datum, which has seemed to promise so much, has caused so much labour and discussion, and is even yet clung to by some scholars as the sheetanchor of ancient Hindu chronology, is nothing but a delusive phantom." (cf. his Oriental and Linguistic Studies, Second Series, New York, 1874, p. 384). May be, Prof. Sastry's rational interpretation of these enigmatic verses would induce this Western Orientalist turn in his grave. It goes to the credit of Prof. Sastry to have tackled the VJ in its entirety and to have been able to give satisfactory interpretations to all its verses, which, perhaps, is the most convincing of what have been given thus far by scholars who have attempted the task.

I might close this Preface with a personal note. It would seem that a wish expressed by Prof. Sastry, more than five years ago, finds fruition at this moment. In a letter dated March 3, 1979, he wrote to me: "Dear Sharma, Regarding the Vedanga edition, Dr. Abraham (of the Christian College, Madras) and Dr. Ansari (of the A. M. University Aligarh), asked me to get it published by the Bharatiya Vidya Bhavan.... Otherwise, I would have wished it to be done by you, because if I simply send the manus-

cript to you, you would have done everything else." Having the highest regard for Prof. Sastry and appreciation for the confidence that he had been placing on me during our close academic relationship for nearly 30 years, I am happy that my association which he had wished for in the edition and publication of the Vedāṅga Jyotişa has ultimately been fulfilled, though under circumstances not envisaged by him.

The present Translation and Notes of *Vedānga Jyotişa* has been prepared on the basis of the draft thereof and the related papers left by Prof. Sastry with his son Dr. T. K. Balsubramanian, Scientist, BARC, Bombay, who placed them in my hands, for their edition and publication through a common friend, Shri S. Hariharan, Executive Director, LIC, Bombay, who, besides, was an admirer of Prof. Sastry. I am thankful to both these friends in the matter. My thanks are due also to the Bharatiya Vidya Bhavan and the Indian National Science Academy, the former for agreeing to publish the book, in the first instance, and the latter for actually publishing the work under their auspices during their Golden Jubilee Year.

Adyar, Madras, Śrāvaṇa-pūrṇimā, The Sanskrit Day, August 11, 1984 K. V. SARMA

INTRODUCTION

1. Astronomy of the Vedic Samhitas

The Vedāngo-Jyotişa (VI) belongs to the late Vedic age. Even during the time of the early mandalas of the Rgveda astronomical information necessary for the day to day life of the people, like the knowledge of the seasons for sowing, reaping etc., had been acquired, as among all ancient peoples. Information required for the religious life of the people, like the times of full and new moons, the last disappearance of the moon and its first appearance etc., necessary for the monthly rites like the Daršapūrņamāsa and seasonal rites like Caturmasya, had also been acquired. The names of the moon's asterisms (27) were known and used to indicate days.2 There are vestiges in the shape of the Vedic legends and names of asterisms to show the antiquity of particular mantras. For instance, Agrahāyana, an old name for the asterism Mrgašīrsa, meaning 'beginning of the year', points to the fourth millennium B.C. when the sun was there at the vernal equinox. The Rohini legends point to a time in the late Rgvedic period when the point shifted to the asterism Rohini.3 The later sacrificial session called Gavămayana was especially designed for the daily observation of the movements of the sun and of the disappearance of the moon, and this must have given the priests sufficiently precise knowledge about the astronomical elements. We have evidence to show that even knowledge of a special kind, like the saras of the Greeks, for predicting the solar eclipse, was possessed by the priests of the Atri family.4

The above type of knowledge improved with time, so that in the Yajurveda period we can say with certainty that the following was well known: The solar year was known to have 365 days and a fraction more, though it was roughly spoken of as having 360 days, consisting of 12 months of 30 days each. Evidence for this is found in the Kṛṣṇa-Yajurveda: Taittirīya Samhitā (TS) 7.2.6, where the extra 11 days over the 12 lunar months, Caitra, Vaiśākha etc., totalling 354 days, is mentioned to complete the rtus by the performance of the Ekādaśarātra or eleven-day sacrifice. TS 7.1.10 says that 5 days more were required over the Sāvana year of 360 days to complete the seasons, adding that 4 days are too short and 6 days too long. Further, five years were found to form a yuga, the names of the years thereof being Samvatsara, Parivatsara, Idāvatsara, Anuvatsara and Idvatsara. This yuga was used to reckon time, as seen from such statements as 'Dīrghatamas, son of Mamata, became old even in his tenth yuga', i.e. between the age of 45 and 50.8 Even earlier, the two intercalary months, called Amhaspati and Samsarpa, required to complete the yuga, were known, as seen from the statement vedo māsā dhrtavato dvādaśa prajāvatah/vedā ya upajāyate// (RV 1.25.8).

The six *rtus* in the solar year, with the names of the twelve tropical months, are given by the statement:

Madhuśca Mādhavaśca Vāsantikāvṛtū, Šukraśca śuciśca Graişmūvṛtū, Nabhaśca Nabhasyaśca Vārṣikāvṛtū, Iṣaśca Ūrjaśca Śāradāvṛtū, Sahaśca Sahasyaśca Haimantikāvṛtū, Tapaśca Tapasyaśca Śaiśirāvṛtū (TS 4,4.11.1; Vājasaneyi Samhitā (VS) 13.14).

It might also be seen that the sacrificial year commenced with *Vasanta* (spring). It had also been noted that the shortest day was at winter solstice when the seasonal year *Sisira* began with *Uttarāyaṇa* (Kauṣītaki Brāhmaṇa, 19.3) and rose to a maximum at the summer solstice.

2. Datable Vedic passages

It was observed that the moon came back to the same position in the zodiac once in about 27 days and that each day was marked by the asterism or asterismal group (nakṣatra) near which the moon was seen, resulting in calling the asterism as the day's nakṣatra, from which the 27 asterismal segments of the zodiac came into use. The names of these with their presiding deities are enumerated in the Yajurveda, beginning with Kṛttikā, where the spring equinox was situated at that period. The thirteen and a half nakṣatras ending with Viṣākhā, situated in the northern hemisphere, were called devanakṣatras, while the thirteen and a half others ending with Bharaṇi were called yamanakṣatras, as seen from the passage: Kṛttikāḥ prathamam, Viṣākhe uttamam, tāni deva-nakṣatrāṇi. Anurādhāḥ prathamam, Apabharaṇir uttamam, tāni yama-nakṣatrāṇi (Taitt. Brāhmaṇa, 1.5.2.7). Incidentally, this would give the age of the observation as c. 2300 B.C.

Another statement about the Kṛṭṭikās points to even an earlier period: Vide the passage: etā (Kṛṭṭikā) ha vai prācyai diśo na cyavante, sarvāṇi ha vai anyāni nakṣaṭrāṇi prācyai dišaś cyavante (Śaṭapatha Brāhmaṇa, 2.1.2.3). This means that the asterismal group Kṛṭṭikā never swerve from the east, while the others do. The meaning is confirmed by Sāyaṇa's commentary. This points to c. 2950 B.C.

A far later observation is reported in the Maitrāyaṇīya Brāhmaṇa-Upaniṣad, 6.14, to the effect that the winter solstice was at the mid-point of the Śraviṣṭhā segment and the summer solstice at the beginning of Maghā. This points to c. 1660 B.C., a little before the period of the Vedāṇga Jyotiṣo.

Even regular astronomers are mentioned by expressions like prajāānāya nakṣatra-darśam (YV-Vājasaneyi Saṃhirā, 30.10; Tait. Br., 3.4.4.1), and yādase gaṇakam (YV-Vāj. Saṃ, 3.20; Taitt. Br., 3.4.15.1). A Nakṣatra-vidyā (Science of the stars) is mentioned in the Chāndogya Upaniṣad, 7.1.2.4; 2.1; 7.1. These references would give an idea of the astronomical knowledge which had been acquired before the time of VI, on the basis of which the VI has to be adjudged.

3. Text of the Vedāṅga Jyotişa

Of the extant Indian astronomical texts, the VJ is the earliest. The astronomical matter forming the basis of the work is of one Lagadha, but the classical language employed in the work as current now would indicate that the original must have been redacted by a later person belonging to the last centuries B.C. The same system as mentioned in the YJ is seen in the $Mah\bar{a}bh\bar{a}rata$, the earlier astronomical $samhit\bar{a}s$ like that of Garga etc., and the $Pait\bar{a}maha$ $Siddh\bar{a}nta$ condensed by $Var\bar{a}hamihira$ (VM) in his $Pa\bar{n}casiddh\bar{a}ntik\bar{a}$ (PS). The VJ has come down in two recensions, one belonging

to the Rgveda (R-VI) and the other, which is later, larger and more advanced in its methods, to the Yajurveda (Y-VI), though their basic content is almost the same. Later than these came the Ātharvaṇa Jyautiṣa, attached to the Atharva Veda, called so just for the sake of uniformity. While the first two are astronomical, the third deals with the Muhūrta branch of astrology. While the first two purport to be based on Lagadha's science, the Ātharvaṇa says that it was taught by Pitāmaha to Kāśyapa.

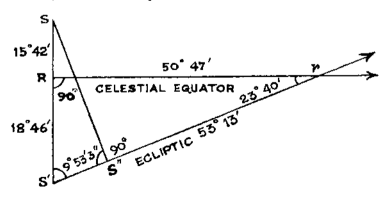
4. Date of the Vedānga Jyotişa

Verses 6, 7 and 8 of the Yajur-Vedānga Jyotişa (Y-VJ) show that at the time of Lagadha the winter solstice was at the beginning of the asterism Śroviṣthā (Delphini) segment and that the summer solstice was at the mid-point of the Āsleṣā segment. It can be seen that this is the same as was alluded to by Varāhamihira in his Pañcasiddhān-tikā and Brhatsamhitā. Since VM has stated that in his own time the summer solstice was at Punarvasu $\frac{3}{4}$, and the winter solstice at Uttarāṣāḍhā $\frac{1}{4}$, there had been a precession of $1\frac{3}{4}$ stellar segments, i.e. 23° 20". From this we can compute that Lagadha's time was 72×23 1/3 = 1680 years earlier that VM's time (c. A.D. 530), i.e. c. 1150 B.C. If, instead of the segment, the group itself is meant, which is about 3" withinit, Lagadha's time would be c. 1370 B.C.

5. Verification of the date of Lagadha

The date arrived at as above can be confirmed by the $S\bar{u}ryasiddh\bar{a}nta$ and the $Siddh\bar{a}nta$ Siromani which give 290° polar longitude and 36° polar latitude to $Sraivsth\bar{a}$. From this, the actual longitude of $Sravisth\bar{a}$ got is 296° 15′. Since the $siddh\bar{a}ntas$ use the fixed zodiac beginning with the vernal equinox of c. 550 A.D., and the winter solstice of this is 270°, there has been a precession of 296° 15′ minus 270°=26° 15′. Since $26\frac{1}{4} \times 72 = 1890$ years, the wanted time is 1890 years, before A.D. 550, i.e. c. 1340 B.C., being the same as the above, the small difference being observational.

We can also calculate the time directly by comparing the position of $Sravisth\bar{a}$ (Q Delphini) at the time when the winter solstice was 270%, with its position in 1940 A.D. (Rt. as. 20h 36m 51s = 309% 13′, and declination 15% 42′ N). In the figure: The obliquity is about 23% 40′, r is the vernal equinox, S is $Sravisth\bar{a}$ and R its Rt. as. position.



 $Rr=360^{\circ}$ —Rt. as. =50° 47′. RS is the declination=15° 42′. RS is the continuation of SR up to the ecliptic. Now:

- (i) From the rt. angled spherical triangle $Rr\hat{S}$, it can be calculated that $R\hat{S}=18^{\circ}$ 46'; $\hat{S}r=53^{\circ}$ 13'; and angle $\angle \hat{S}=75^{\circ}$ 17'.
- (ii) From the rt. angled spherical triangle SSS'', $SS''' = 9^0 53'$, SS''' being the celesital longitude of S in A.D. 1940. It was 270° at the time required. Therefore, the precession is $360^{\circ}-53'$ $13'-270^{\circ}+9^{\circ}$ $53'=46^{\circ}$ 40'. Multiplying by 72, the time is 3360 years before A.D. 1940, i.e. c. 1400 B.C. If the beginning of the segment is meant and $Sravisth\bar{a}$ is about 3° inside, it is c. 1180 B.C. Since all these is subject to small errors of observation, it would be noted that we have got from all almost the same date for VJ.

One may wonder why so much trouble is taken to prove this. It is because that late L.D. Swamikannu Pillai has fixed the date c. 850 B.C., after a lot of argument, in his *Indian Ephemeris*, vol. I, Pt. i. pp. 444-45. Trusting in the so-called *Drk-ganita Pañcānga* of the Kumbhakonam Mutt, in South India, he has accepted the precession in 1916 as about 22½, with the spring equinox of about A.D. 550 as the first point of the fixed zodiac. This would give $22\frac{1}{2} \times 72 = 1620$ years earlier than 1916 for the spring equinox of VM's time, i.e. c. A.D. 300. This difference of about 250 years is taken by Swamikannu Pillai as VM's observational error, since he has taken that VM's date is correctly A.D. 550. Proceeding from this, he argues that in about 1600 years there is an observational error of 250 years, and "allowing the same proportion of error for the previous epochs, the antiquity of *Vedānga Jyotiṣa* observation, may also be reduced by 250/1620, i.e. by 2/13; in other words, from 3300 years before now to 2792 years before now, i.e. from B.C. 1400 to B.C. 850." (ib., p. 445).

Note here the strange lapse on the part of Pillai, taking that the error of observation depends upon the time elapsed. On the other hand, it depends on the instruments used and the 'personal equation', and not "proportiontate" to the time elapsed. He has confused this with the error in the cylcles derived from previous observations, which error alone can accumulate with time.

Further, VM's observation was remarkably good. The vernal equinox was at the first point of the Indian zodiac, defined as being about 10' east of the 'Junction star' of Revati, which, from its co-ordinates given by the siddhāntas, must be identified with Zeta Piscium. All siddhāntas, explicitly or implicitly, take the precession to be zero at about this period and the vernal equinox was situated here at this period. So there was very little error of observation on the part of VM, which is a remarkable thing. If so, the precession at 1916 should be about 190 since $(1916-550)\div72=19$. How, then, has this $22\frac{1}{2}$ 0 precession arisen in the Tamil D_Tk almanac, it may be asked. This is how it has happened. All Hindu siddhāntas give a sidereal year in the neighbourhood of 365-15-31-30 days, which is about $8\frac{1}{2}$ vinādis more than the correct sidereal period of the Sun. Since the Sun is taken to return to the first point of the Hindu Zodiac after each sidereal year, the first point of the Hindu zodiac itself has a precessional move-

ment (though taken to be fixed), and, reckoned from this point, the rate of precession would be not the real 50". 25, but 50". 25 plus 8". 5=about 59". This error of 8".5 has accumulated up to the time of the appearance of the Tamil Drk almanacs at the end of the last century, and when the Kumbhakona Mutt $Pa\tilde{n}c\tilde{a}nga$ originated about a hundred years ago, the error had accumulated to more than 3". In order to fall in line with the siddhāntic new year day and thus avoid popular outcry if the correct c. 19° precession were to be adopted, in which case the new year would have to be begun three days earlier, and also to avoid certain difficulties with the dharmaśāstras, this Drk Pañcānga tacitly adopted a precession of 19° plus $3^{\circ}=22^{\circ}$, to hide the fact that the Drk system was an innovation and to create the impression that it had been in existence from time immemorial. This had led Pillai to this error in judging the period of the VJ.°

6. Contents of the Vedānga Jyotişa

The system of the VI is the same as that taught in the Gargasanhitā of the Samhitā period, being the immediate centuries before Christ and the next following, Paitāmaha Siddhānta condensed in the PS and the Jain works like Jyotisakaranda and Sūryaprajñapti. The only difference is that the Paitāmaha gives a rule for the Vyatīpāta-yoga and the Jain works have brought down the winter solstice from Śravisthā to Śravana, and included Abhijit (Vega) as closing the zodiac, giving it a small segment at the end. All give the five-year yuga of 1830 days with 62 synodic months in it. Everything else, like the 67 lunar sidereal periods etc. can follow from these three given items. The Paitāmaha instructs that the nakṣatras and tithis are to be calculated from the days elapsed in the yuga using the unitary method. The Jain works give the days and the nakṣatras in a parva, from which they are to be calculated for the other parvas and days.

The VJ states in detail that in the yuga there are 5 solar years, 67 lunar sidereal cycles, 1830 days, 1835 sidereal days, 62 synodic months, 1860 tithis, 135 solar naksatras, 1809 lunar naksatras and 1768 risings of the Moon, all derivable from any three principal elements. It also mentions that there are 10 ayanas and visuvas and 30 rtus or seasons, and the naksatras and tithis of these are enumerated, their number being small. But the other things sought to be given, like the daily naksatras and tithis with their ending moments, the hour-angle of the Sun at the ends of the parvas and tithis, the hour-angle of Śravisthā with the lagnas, which are too numerous to be enumerated, have been given by ingenious rules that enable them to be calculated mentally day by day, as we want them. It is these rules that have baffled interpreters, since they are couched in archaic, technical and terse language, and the purpose of each cannot be seen easily and the terms used are not generally defined. The day is divided into 124 bhāgas or parts, so that the ending moments of the parvas and tithis can be given in whole units. The day is again divided into 603 units called kalās, so that the duration of the lunar nakṣatras is given in whole units as 610 kalās. The nakṣatra is divided into 124 amisas so that the naksatras passed at the ends of the parvas may be expressed in whole amsas. A table of the division of time is given, beginning from gurvaksara

or the double $m\bar{a}tr\bar{a}$ or long syllable, to the day, passing on to the yuga. The practical way of measuring time is mentioned as the time taken by a specified quantity of water to flow through the orifice of a specified clepsydra, as one $n\bar{a}dik\bar{a}$ or 60th part of a day.

7. Accuracy of the Vedánga Jyotişa

We shall now proceed to examine the accuracy of the system, a much discussed affair. The VJ says that there are 1830 civil days in the yuga, in which there are five solar sidercal years and 62 lunar synodic months. This gives 366 days for the year while it is really 365½ days, known in the Vedic period before, as we have seen. Also, it must have been known, even at that period that 62 synodic months take almost a day more than the 1830 given, because even at the end of one yuga, the amāvūsyā (new moon) must have been observed to occur on the day next to the 1830th. Observation at the end of the next yuga would have shown this unmistakably, since on the last day of the yuga the Moon would have been observed to be well up in the sky at sunrise, showing the day to be caturdašī or even trayodašī, so that the amāvāsyā would occur one or even two days later. The priests, whose duty it was to observe the last disappearance of the old Moon and the first appearance of the new Moon, could never have failed to notice this, for there was prāyaścita (penalty propitiatory rites) for transgression either way (see below, verse 12 and notes thereon).

Then, why this apparently absurd system? The answer is that it was meant primarily to provide a civil calendar, where convenience of division and ease of calculation is important. The 1830 days period is divisible by 5, giving 366 days for the year. This is divisible by 6, giving 61 days for each rtu (season). The uyana has 183 days. The two intercalary months, over the 60 normal months can come, one at the end of the 5th arang and the other at the end of the 10th. The difference from actuality is already there, because only the computation of the Mean Moon and the Mean Sun was known, which itself could give an error of more than half a day. So the rules for computing the various items like naksatras can give only approximate results. But the religious calendar required correct results, and this civil calendar intended for the day to day life of the people could serve only as a frame-work to guide the religious calendar. Certainly the priests must have framed rules by long observation to get tolerably correct positions, so as to avoid the penalty laid down by the sastras, as mentioned above. For one thing, a day could have been tacitly added to the yuga after its end, as suggested by many, (even as we do every fourth year to get the leap year), and not counted in the calculation, to make up the 62 synodic months, so that the most patent discrepancy could be avoided. H. Krishna Sastry Godbole, writing about the Vedic calendar in 1884, suggested this. As this would amount to allowing the error to accumulate to one day before correction, some suggest that the uncounted day might have been placed at the end of the 5th ayana, i.e. after the first intercalary month. Tilak suggests that it was done at the end of the 93rd parva and adds that it is actually instructed by verse 12. I think he is not correct (cf. the verse).

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But there is another type of error that will accumulate in course of time, 62 synodic months is exactly 1830-8965 days. So, the correct Mean Sun would be 4° -54 in advance of $\hat{Sravistha}$, each yuga. It will accumulate to 30° in 30-4.54 yugas. To bring the Sun and the Moon back to $\hat{Sravistha}$, one intercalary month will have to be dropped after 6 yugas and another intercalary month after 7 yugas, and this has to be repeated. The priests could have found this rule by experience and used it. But it must be noted that it is not even necessary to know this rule to drop the intercalation, because mere observation of the Moon in the Sravistha region of the sky would have shown this, for this must have been the rule during the Vedic times (as the Muslims do even today, by ovserving the crescent Moon) to find the need for an intercalation, for this is independent of the knowledge of the exact periods of cycles.

But, still, in course of time, the winter solstice itself would move from Śraviṣṭhā to Śravaṇa and so on, at the rate of about one nakṣatra in 1000 years, owing to the precession of the equinoxes, and this correction must be done to know the correct seasons. It has already been mentioned that the Sūryaprajñapti and other works actually placed the winter solstice at the beginning of Śravaṇa. But one thing is certain. Long after the time of Lagadha, the system of the VJ was followed in India as seen from the Mahābhārata, the Arthašāstra, Gargasamhitā and the Paitāmaha Siddhānta, first in all parts, and then at least in some parts, for almanac making, and that is why it is described in the PS as one of the systems in vogue, though crude. But by then it had come to be linked with the luni-solar year to prevent accumulation of error, as we have already mentioned.

8. Modern studies on Vedānga Jyotişa

The above discussion would show how wrong and unjustified Whitney was, when he remarked: "The so-called Vedic astronomical manual (VJ) whose first object seemingly ought to be to give rules on such points (as $am\bar{a}v\bar{a}sy\bar{a}$ etc.) is mostly filled with un-intelligible rubbish, and leaves us in the lurch as regards valuable information." This remark is born of frustration, for, if un-intelligible, how does he decide it is rubbish?

The VJ attracted the attention of the early Indologists like Sir William Jones and Colebrooke, especially the two verses placing the winter solstice at Śraviṣṭhā, which could help in determining Vedic chronology. Later, Capt. Jervis, who was investigating the Indian measurement of time, noticed it in 1834. Prof. A Weber was the first to bring out an edition of both the recensions of VJ with the different readings from the manuscripts available to him. But excepting for a few simple verses in the First and Second Sections of the edition presented hereinbelow, few could interpret the main body of the verses. It was in 1877 that Thibaut in his article entitled, 'Contributions to the explanation of the Jyotisha Vedanga' published in the Journal of the Asiatic Society of Bengal (47.i.411-37) could decipher a few of the difficult verses, leaving out several verses, including 11, 13-17, 19-23, 25-27 and 41 of the Y-VJ untouched. His knowledge of astronomy and adequate knowledge of Sanskrit helped

to interpret the other verses, in spite of the obscure terms and the apothegrnatic language, because the meaning of these could be guessed if what they are driving at is known. Then, in 1884, H. K. Godbole tried to tackle the problem of the correct religious calendar to be got from the approximate civil one. Next, S. B. Dikshit. in his Bhāratīva Jvotisa-šāstra in Marathi (Poona, 1896) brought his excellent knowledge of Hindu astronomy to bear on the VJ and interpreted some more uninterpreted verses. But the more important verses were left untouched by him. In 1907, Lala Chote Lal, Executive Engineer, W.P., brought out a full-fledged edition, adopting the pseudonym 'Barhaspatya', giving his own interpretation to all the verses, reprinting them from the Hindusthan Review, wherein they had appeared serially, However, in many places his meaning is not clear in spite of his long explanations, Neither has he mentioned what was being done nor has he given examples. At about the same time, M. M. Sudhakara Dvivedi of the Queen's College, Banaras, who had edited the PS in collaboration with G. Thibaut, edited the VJ with an old Sanskrit commentary by Somākara, in which he noticed many of the interpretations of 'Barhaspatya', some of them as corrected by him. However his peculiar way of emending the verses drastically has affected this edition. Then again, his presumption of the use of bhūtasankhyā is unwarranted. But even where he agreed, he has tried to show off his superior knowledge of Sanskrit by giving his own 'better' interpretation. These exasperated 'Barhaspatya' to such an extent, that he issued an Appendix criticising Sudhakara Dvivedi right and left. One very good service that 'Barhaspatya' has done is to append a critical edition of the both the recensions of the VJ, to his edition of the work.

The renowned Indian patriot and freedom fighter, B.G. Tilak wrote his 'Notes on the interpretation of the Vedanga Jyotisha; Criticisms and suggestions' in 1914 while he was lodged in jail in Mandalay, Burma. 11 He took for criticism Y-VJ 15. 19, 27 (with its variation R-VJ 13), 21, 20, 25, 26, 12, 14 and R-VJ 19, Of these Y-VJ 15, 20, 21, 25 and 26 have been dealt correctly by him, pointing out the defects and mistakes in the interpretations of 'Barhaspatya' and Sudhakara Dvivedi, but in Y-VJ 19 he committed the simple mistake of taking udvapet to mean 'should be added', instead of 'should be taken away'. By this he missed the meaning of the verse and, to make up for the error in the rule created thus, he had to misinterpret Y-VJ 27 and R-VJ 13 as well as to supplement it. Still, his interpretation is only approximate, as he himself has owned. Thus a perfect rule was spoiled by a small mistake. The involved interpretation, requiring several pages of explanation, should itself have told him that he was going on the wrong track. I disagree with his interpretation also of Y-VJ 12 and 14 which he takes as providing for the one day to be left out of count, to correct the system to keep in step with reality. Y-VJ 27 deals with lagna, about the meaning of which he is not sure. In the present edition all these points have been dealt with convincingly.

We have already seen that, at about 1916, Swamikannu Pillai took certain points in the VJ for discussion (vide his *Indian Ephemeris*, vol. I, pt. i, pp. 443-56;

'The Vedanga Jyotisha calendar'), In 1936, R. Shamasastry, Retd. Curator, Oriental Library, and Director of the Archaeological Researches in Mysore brought out an edition of the Y-VJ, with his own Sanskrit commentary and English translation and notes. It is not a critical edition and in spite of the good interpretations of scholars before him he has misinterpreted almost all the verses included in the Fifth Section of the present edition. He has quoted from the Jain works, but exhibits ignorance not only of their meaning but also of their purpose. For instance, in order to get the parva-naksatras and amsas, the number of naksatras and amsas moved in one parva (which is given as a constant) are multiplied by the number of parvas. This cannot be done mentally and, so Y-VJ 15 and 18 give simple rules to get it. But Shamasastry interprets that the said two verses give the days not fit for darsapurnamāsa sacrifices and, even that, using his own peculiar criterion for the same. As for getting the parva-naksatras and améas, he asks us to add to those of the previous parva, the motion for one parva, and this too in kalas, mostly fractional! His interpretation of Y-VJ 13 is a monument for his capacity. And, the most ridiculous aspect is that he criticises the earlier interpreters, who are by far his superiors. Still later, Dr. Satva Prakash offered a detailed treatment of the topics dealt with in the VI in the chapter entitled 'Lagadha: The first to rationalize astronomy' in his book Founders of Sciences in Ancient India, (New Delhi, 1965, pp. 455-512), but he takes his translations verbatim from Shamasastry and in the explanations also follows him which makes his treatment liable to the severe limitations of his source-book

9. Acknowledgements

I have the satisfaction now that what I began in 1960 and worked off and on has been duly brought to a completion. I think of all those who have helped me in the publication of this edition, especially to the Bharatiya Vidya Bhavan, Bombay who provided a forum for my expounding the subject in detail in the Workshop on Ancient insights and modern discoveries organised by them. My thanks are due to every one who has devoted his attention to the VJ, irrespective of whether he has done well or ill, for I have benefitted from his work in some way or other. I cherish with gratitude the memory of my two friends who enthused me in the work, first the Vedic and Vedanta scholar, Malma Narashimachariar, a respected preceptor of the Munitrayam Sect, who learnt the Sūryasiddhānta and the Yājuṣa-Vedāṅga Jyotiṣa from me, and second, Srinivasa Iyengar of Periakulam, Retired Head Master, a Vājasaneyin and a man of many parts with a fund of knowledge who discussed many problems with me and gave me his copy of Tilak's paper on the subject.

T. S. KUPPANNA SASTRY

REFERENCES

¹Cf, Rgreda 1,164,48:

हादश प्रधयश्चक्रमेकं स्रोणि नम्यानि क उ तिष्वकेतः। तिस्मन्साकं विकाता न सङ्क्षवोर्डीपताः विष्टिनं चला चलासः।।

Cf. also Rgveda 1.94.4:

मरामेष्मं कृणवामा हर्वीचि ते वितयन्तः पर्वणापर्वणा वयम् ।

2Cf. Atharvaveda 19.7.2-5:

मुह्वमाने कृतिका रोहिणो चास्तु महं मृगशिरः शमादां।
पुनर्वसू सून्ता चार पुष्यो मानुरास्त्रेषा ग्रयनं मधा मे।
पुष्यं पूर्वा फलगुन्यो चान हस्तरिचना शिवा स्वाति मुखो मे ग्रस्तु।
राघे विशाखे मुह्वानुराधा ज्येष्टा मुनभवमिष्ट मूलम्।।
ग्रसं पूर्वा रासतां मे प्रवादा उर्ज देव्युत्तरा ग्रा वहन्तु।
ग्रामिजिन्मे रासतां पुष्यमेव भवणः श्रविष्टाः कुर्वतां सुपुष्टिम्।
ग्रा मे महन्छतमिषण् वरीय ग्रा मे ह्या प्रोष्टपदा सुशर्म।
ग्रा रेवती चारवयंनो भगं म ग्रा मे रिय मरण्य ग्रावहन्तु।

³For a detailed exposition, see B. G. Tilak, *Orion*, (Bombay, 1893). See esp. ch. IV. *Agrahayana*, pp. 61-95.

⁴Cf. Rgveda 5.40.5-6, 9:

यत्त्वा सूर्य स्वर्भानुस्तमसाऽविध्यदापुरः ।
स्रष्ठेवविद् यथा मुग्धो भुवनान्यदीधयः ॥
स्वर्भानीरध यदिन्द्र माया स्रवो दियो वर्तमाना स्रवाहन् ।
गुळ्हं सूर्य तमसापन्नतेन तुरीयेण बह्मणाऽविन्दद् प्रतिः ॥
य व सूर्य स्वर्भानुः तमसाऽविध्यद् प्रासुरः ।
स्रव्यस्तमविन्दन न ह्यन्ये प्रशस्तविन्दा ॥

*See Taitt. Sam. (Kṛṣṇa-Yajurveda), 7.2.6;

ऋतवो वं (सत्रमासत) । त एकादशरात्रमपश्यन् । तमाहरन् । तेनायजन्त ।...एकादशरात्रो भवति ।...संवत्सरे प्रतिष्ठाप्य....।

*See Taitt, Sam. 7.1.10:

म्रानाष्ट्रास्त्रचतूरालोऽतिरिक्तः षड्रालोऽषया एष सम्प्रति यहो यत् पञ्चरातो य एवं विद्वान पञ्चरातेण पजते ।

²See Väj. Sam., 27.25; Satapatha Brāhmaṇa 8.1.48; Taitt. Br. 3.10.4.1; Taitt. Äraṇyaka 4.19.1 संवत्सरोऽसि परिवत्सरोऽसि इवावत्सरोऽसि अनुवत्सरोऽसि, इहत्सरोऽसि।

*See Rgveda 1.158.6:

दीर्घतमा मामतेषी जुजुर्जीन् दशमे युगे।

The problem of the Hindu precession has been dealt with elaborately by me (i) in the Introduction to my critical edition of the Māhabhāskarīyam (Madras, 1957), (ii) the Introd. To the Vākyakaraṇam (Madras, 1962) and (iii) my paper entitled 'Main characteristics of Hindu Astronomy', Indian J. Hist. Sc., 9 (1974) 31-34.

¹⁰Alluding to this point Swamikannu Pillai makes the mistake of stating that the Moon would be observed to be "three days old" on the last day of the yuga, meaning that the new moon would have gone already.

³¹Included in the posthumous collection of his papers, published under the title, *Vedic chronology* and *Vedanga Jyotisha*, (Poona City, 1925), pp. 43-104.

PART A

CRITICAL EDITION OF VEDĀNGA JYOTIŞA

- I. ŖGVEDA VEDĀNGA JYOTIŞA
- II. YAJURVEDA VEDĀNGA JYOTIŞA

वेदाङ्गाज्योतिषम् I. आर्घज्योतिषम् (R-VJ)

ग्रय ग्रार्चज्योतिषं प्रारभ्यते ।

पञ्चसंवत्सरमयं युगाध्यक्षं प्रजापतिम्। दिनर्त्वयनमासाङ्कं प्रणम्य शिरसा शचिः ॥१॥

प्रणम्य शिरसा कालमभिवाद्य सरस्वतीम । कालज्ञानं प्रवक्ष्यामि लगधस्य महात्मनः ॥२॥

ज्योतिषामयनं कृत्स्नं प्रवक्ष्याम्यनुपूर्वशः। विप्राणां सम्मतं लोके यज्ञकालार्थसिद्धये ॥३॥

निरेकं द्वादशार्धाब्दं द्विगणं गतसंज्ञिकम । षष्ट्या षष्ट्या युतं द्वाभ्यां पूर्वणां राशिरुच्यते ॥४॥

स्वराक्रमेते सोमाकौँ यदा साकं सवासवी। स्यात् तदादि युगं माघस्तपः शुक्लो (ज्यनं ह्यदक्) ॥५॥

प्रपद्येते श्रविष्ठादी सूर्याचन्द्रमसावुदक् । सापधि दक्षिणार्कस्त भाषश्रावणयोः सेदा ॥६॥

घर्मवृद्धिरपां प्रस्थः क्षपाह्नास उदग्गतौ। दक्षिणे तौ विषयासः षण्महर्त्ययनेन तु ।।७।।

Note: 14 manuscripts, numbered A to N, have been collated to determine the critical text edited here, the unaccepted readings being relegated to the footnotes. The text is corrupt at places. In such cases, if at least one manuscript gives a correct and sensible reading, that is adopted in the 'Edited' text. Where, however, no manuscript gives a satisfactory text, emendations are suggested in brackets (and also explained in the Notes below), all mss. readings being given in the footnotes.

The variant readings are noted under the indication of the relevant verse and pada numbers, a, b, c and d. (See page 26)

(हिंगुणं) सप्तमं चाहुरयनाद्यं तयोद(शम्) । चतुर्थं दशमं (च) हिर्युग्माद्यं बहुलेऽप्यृतौ ॥ ५॥

वसुस्त्वष्टा भवोऽजश्च मित्रः सर्पाश्विनौ जलम् । धाता कश्चायनाद्याश्चार्थपञ्च (म)भस्त्वृतुः ॥६॥

भाषाः स्युरष्टकाः कार्याः पक्षद्वादशकोद्गताः । एकादशगुण(श्चो)नः णुक्लेऽर्धं चैन्दवा यदि ।।९०४।

कार्या भाषाष्ट (क)स्थाने कला एकान्नविशतिः । अनस्थाने (बि)सप्त (तिमु)द्वपेदूनसम्मिताः ॥१९॥

(त्र्यंका) भगेषो दिवसांगभाग-प्रवतुर्देश (प्रवाप्यनीय) भिन्नम् । भार्धेऽधिके (चापि गते परोऽषो) द्वावुत्तमेकं प्तवकैरवेद्वम् ॥५२॥

पक्षात् पञ्चदणाच्चोध्वं तद्भुक्तिमिति निर्दिशेत् । नवभिस्तूद्गतोऽणः स्यादूनांणद्वचिधकेन तु ।।५३।।

> जौ द्वा घः खे ज्वे उही रो षा चिन् मूष ण्यः (सूमा धा णः)। रे मृ झाः स्वा उपो उजः कृष्यो ह ज्ये ष्ठा इस्तृक्षा लिङ्गैः।।१४॥

जाबाद्यंग्रैः समं विद्यात् पूर्वार्धे पर्वसूत्तरे । भादानं स्यात् (चतुर्देश्यां) काष्ठानां देविना कलाः (?) सप्रसा

कला दश (स)विशा स्यात् (द्वे) मुहर्तस्य नाडिके । (द्यु)विशत् तत्कलानां तु षट्छती स्यक्षिकं भवेत् ॥१६॥

नाडिके द्वे मुहूर्तस्तु पञ्चाणत्पलमा(ढ)कम्। (म्राढ)कात् कुम्भको द्रोणः कुटपैर्वर्धते त्रिभिः ॥१७॥

(ससप्तकं) भयुक् (सोमः) (सूर्यो द्यूनि) त्रयोदश । नवमानि च पञ्चाह्नः काष्ठाः पञ्चाक्षराः स्मृताः॥१८॥

श्रविष्ठायां (ग)णाभ्यस्तान् प्राग्विलग्नान् विनिर्दिशेत् । (स्त)र्यान् मासान् षळभ्यस्तान् विद्याच्वान्द्रमसान् ऋतुन् ।।१६।।

म्रतीतपर्वभागे (भ्यः) श्रोधयेद् द्विगुणां तिथिम् । तेषु मण्डलभागेषु तिथिनिष्ठांगतो रविः।।२०।।

याः पर्वभादानकलास्तासु सप्तगुणाः तिथिम् । प्रक्षिपेत् (तत्)समूहस्तु विद्यादादानिकीः कलाः ।।२१।। यदुत्तरस्यायनतो गतं स्या-च्छेषं तु यद् दक्षिणतोऽयनस्य। तदे(क)षष्टिया द्विगुणं विभक्तं सद्वादशं स्याद् दिवसप्रमाणम् ॥२२॥

(य)दर्धं दिनभागानां सदा पर्वणि पर्वणि। ऋतुशेषं तु तद् विद्यात् संख्याय सहपर्वणाम् ॥२३॥

इत्युपायसमुद्देशो भूयोऽ(प्यह्नः) प्रकल्पयेत् । जेयरा(शि)गताभ्य(स्तं) विभजेत् ज्ञानराशि(ना) ॥२४॥

श्राग्तः प्रजापतिः सोमो रुद्दोऽदितिर्वृहस्पतिः। सर्पाप्त्रच पितर्यचैव भगव्यवैवार्यमापि च ॥२५॥

सर्विता त्वष्टाथ वायुश्चेन्द्राग्नी मित्र एव च। इन्द्रो निर्कृतिरापो वै विश्वेदेवास्त्रथैव च॥२६॥

विष्णुर्वसवो वरुणोऽज एकपात् तथैव च । ग्रहिर्बुध्न्यस्तथा पूषा ग्रश्विनौ यम एव च ॥२७॥

नक्षबदेवता एता एताभर्यज्ञकर्मण । यजमानस्य शास्त्रज्ञैर्नाम नक्षत्रजं स्मृतम् ॥२५॥

इत्ये (वं) मासवर्षाणां मुहूर्तोदयपर्वणाम् । दिनर्त्वयनमासाङ्गं व्याख्या (नं) लगधोऽज्ञवीत् ॥२६॥

सोमसूर्य (स्तृ)चरि (तं) लो (कं) लोके च सम्मतिम् । सोमसूर्य (स्तृ)चरि (तं) विद्वान् वेदविदश्नुते ॥३०॥

विषुवं तद्गुणं द्वाभ्यां रूपहीनं तु षड्गुणम्। यल्लब्धं तानि पर्वाणि त(यार्यं) सा तिथिभवेत् ॥३१॥

माघशुक्लप्रवृत्त (स्य) पौषकृष्णसमापिनः । युगस्य पञ्चवर्ष (स्य) कालज्ञानं प्रचक्षते ॥३२॥

तृतीयां नवमीं चैव पौर्णमासी (मथासिते) । पष्ठीं च विषुवान् प्रोक्तो द्वाद (शीं) च समं भवेतु ।।३३॥

चतुर्दशीमुपवसथस्तथा भवेद् यथोदितो दिनमुपैति चन्द्रमाः । माघशुक्लाह्विको युङ्क्ते श्रविष्ठायां च वार्षिकीम् ॥३४॥

यथा शिखा मयूराणां नागानां मणयो यथा। तद्वद् वेदाङ्गशास्त्राणां ज्योतिषं मूर्घनि स्थितम्।।३५।। वेदा हि यज्ञार्थमभित्रवृत्ताः कालानुपूर्वा विहिताश्च यज्ञाः। तस्मादिदं कालविधानशास्त्रं यो ज्योतिषं वेद स वेद यज्ञान्।।३६।! यो ज्योतिषं वेद स वेद यज्ञान्।।

पञ्चसंवत्सरमयम् (श्लो १) । प्रपद्येते (श्लो ६) । कार्याः (श्लो ११) । कला दश च (श्लो १६) । याः पर्व (श्लो २१) । सर्वितः (श्लो २६) । विषुवं (श्लो ३१) । सप्त ।।

।। इति ग्रार्चज्योतिषं समाप्तम् ।।

धार्चज्योतिषम (R-VJ): VARIANT READINGS

- 1. (b) I. प्रजा repeated. (d) M. तप्नधस्य
- 4. (b) G. विगुणं; (d) G. राशिमुच्यते
- (a) A. B. D. F. स्वरकं; C. E. स्वरावीं; G. H. स्वराकं; all mss. मेके (G. मेते)
 (d) All mss. शक्सो दिनं त्यज: ।
- 6. (c) G. चान्द्र
- 7. (a) A.C. रप्रो प्रस्थ: . (b) C.E. उदगाती. (c) J. दक्षिणा; G. ता विप; A.C.E.H.I.J.K.L.M. विपर्यस्ती. (d) C.E. महत्वं; G. महत्वं; N. महत्वं
- 8. (a) All mss. प्रथम for द्विगुण; G. om. सप्तमं. (c) All mss. चैव for च. (d) N. द्वियुग्मा; G. स्मृतौ.
- 9. (b) M. मिता; L. सार्पा. (d) All mss. पञ्चनम
- 10. (c) All mss. गुणस्योन: (G. स्योन).
- 11. (a) All mss. ष्टकास्थाने. (b) N. एका: न. (c) All mss. द्वि for वि. (c-d) All mss. सप्ततीरहपेद्. (d) G. सिमकाः
- (a) A.B.C.E. त्रियंशी, D. त्रियंशो, G.H.K.M. त्र्यहंश, I. त्र्यहंशी, J. त्र्यहंशी; C.E. भशेषा, K.M.N. भश्योषो
 (N. भ: शेषो); K. सांश्याभाग. (b) All mss. read: दंशस्याप्युपनीतिभिन्नम्. (c) G. भार्ये च के;
 All mss. चािंगते परेंऽशे. (d) N. त्रमेकं; G. खद्यम्.
- 13. (b) G. तद्भक्तिमिति
- 14. (a) N. द्वा म: मे; G. क्वे हे; (b) All mss. सोमाघान: (G. सोमानान:), (c) G. ने मु; H.L. क्या for स्वा (d) G. इत्यास्था, N. इत्यासा
- 15. (b) All mss. चतुर्दशी; G. पूर्वर्ध; G.L. पूर्व सू, I. पार्व सू ; (c) H.J. भादानां
- (a) All mss. च for स; all mss. विंग for विंगा. (b) All mss. द्वि for दे; G H. मुहर्तस्तु. (c) All mss. द्विनिंगत्;
 G. शकतानां. (d) G. पट्चतूर्प्यधिकं
- (b) All mss. माषकम् (G. मूषकम्). (c) All mss. माषकात् (G. मूषकात्); G. कुम्भका, I.K.M. कुम्भयोः.
 (d) G. कुटवै:
- (a) All mss. ससप्तकुं; all mss. स्योन: (N. भयुक्तेन्यान:). (b) all mss. सूर्यांबोर्नि. (c) G. पञ्चकाः.
 (d) N. काष्टा
- 19. (a) H.I.J.K. शविष्ठा; al. mss. गुणा (N. भगणा). (c) All mss. सूर्यान्. (d) A.B.D.F. विद्यासान्द्र, C.E. विद्यासानन्द्र
- 20. (a) All mss. भागेषु (G. भागे तु). (b) C.E. भोघयेदिणां, M. चाघयेत्
- 21. (c) प्रक्षिपेत् कलासम् (K. पेतला, N. कल). (d) C.D.E.H. वादनकीः

- 22. (c) All mss. तदेव षष्टघा; F. द्विभक्तं.
- 23. (a) C.E.F.G-N. तद; C.D. दर्घ. (d) A.B. संख्या, C.D.E. संखाय
- 24. (a) C.E. इतुपाय (b) All mss. भूयोऽप्येनं; C.E. प्राकल्प (c) All mss. राशि; A.B. गतान् व्यस्तान्, L. गतोऽभ्यस्तान्; all other mss. गताभ्यस्तान्. (d) C.E. भनेज्ञनः; all mss. राशिष
- 25. (b) N. श्रह्मणस्पति:. (c) G. सार्पाश्चैतपश्चैव
- 26. (b) N. न्द्राग्नि: C.E. मित्री
- 28. (a) A.B.E. होता. (c) G. शास्त्रज्ञ:
- 29. (a) All mss. इत्येतन्मास; G. वर्षाणि. (b) G. पर्वेणि. (d) All mss. व्याख्यातं; (G) लगधेऽव
- All mss. सूर्यस्त्र (N. स्पंत्रि); all mss. चरितो (G. चरित:, K. जरितो). (b) All mss. लोकात् (A. तोकान्, D. लोकान्, B.G.K. लोकां, L. लोका); H.K. सम्मितम्, N. सम्मिताः (c) All mss. सूर्यस्त्रि;
 all mss. चरितो (G. चरित, K. जरितो). (d) G. विद्वानेव विदश्नते.
- 31. (a) C. E. द्वाप्या रूप. (b) (g) रूपहानं; C. E. पडगुणम्. (c) C. F. यल्लब्धं. (d) All mss. तथोध्वं; N तिथेभेवेत्.
- 32. (a) G. माघशुद्ध; all mss. प्रवृत्तस्तु. (b) N. समापिण:. (c) C. E. यगस्य
- 33. (b) All mass. मासीं तयोदशीम्. (c) H. पष्ठी च; A. B. विषवां, C.D.E.F.L. विषुवां. (d) All mass. द्वादश्यां च (G. द्वादश्यायन); G. संभवेतु; N. समप्रभम्.
- 34. (a) G. मुपवसदस्तदा. (b) G.सतोदितो; G. H. मुपेति. (c) N. क्लाह्निके; N. युक्ते. (d) E. शविष्ठा; G. प्ठावां; N. यां पञ्चवाधिकम.
- 35. (d) C. E. स्थितिम

II. याजुषज्योतिषम् (Y-VJ)

श्रथ याजुषज्योतिषं प्रारभ्यते ।

पञ्चसंवत्सरमयं युगाध्यक्षं प्रजापतिम्। दिनर्त्वयनमासाङ्गं प्रणम्य शिरसा शुन्तिः ॥१॥॥

ज्योतिधामयनं पुण्यं प्रवक्ष्याम्यनुपूर्वशः। सम्मतं बाह्मणेन्द्राणां यज्ञकालार्थसिद्धये।।२।।

> वेदा हि यज्ञार्थमभित्रवृत्ताः कालानुपूर्व्या विहिताश्च यज्ञाः। तस्मादिदं कालविधानशास्त्रं यो ज्योतिषं वेद स वेद यज्ञम ॥३॥

यथा शिखा मयूराणां नागानां मणयो यथा। तद्वद् वेदाङ्गशास्त्राणां गणितं मूर्धनि स्थितम्।।४।।

ये बृहस्पतिना भुक्ता मीनात् प्रभृति राशयः। (ते हृताः) पञ्चभि (र्भू)ता यः शेषः स परिग्रहः।।४-०।। (un-numbered verse in mss.)

Note: 6 manuscripts, A to F, form the basis of the critical text presented here. For the methodology adopted in recording the variants, see Note to Arca Jyotisam (R-VJ), (p. 23). For variant readings of Yājuṣajyotiṣam see p. 31.

माघशुक्लप्रपन्नस्य पौषकृष्णसमापिनः। युगस्य पञ्चवर्षस्य कालज्ञानं प्रचक्षते।।५।।

स्वराक्रमेते सोमार्को यदा साकं सवासवौ। स्यात्तदादि युगं मध्यस्तपश्शुक्लोऽयनं ह्यदक्।।६।।

प्रपद्येते श्रविष्ठादौ सूर्याचन्द्रमसावुदक्। सापर्धि दक्षिणार्कस्तु माधश्रावणयोः सदा।।७।।

धर्मवृद्धिरपां प्रस्थः क्षपाहास उदग्गतौ। दक्षिणे तौ विपर्यासः षण्मुहृत्येयनेन तु ।।५।।

प्रथमं सप्तमं चाहुरयनाद्यं त्रयोदशम् । चतुर्थं दशमं (च द्वि)युग्माद्यं बहुलेऽप्यृतौ ॥६॥

वसुस्त्वष्टा भवोऽजञ्च मित्रः सर्पोऽत्रिवनौ जलम् । धाता कञ्चायनाद्याः स्युरर्धपञ्चमभस्त्वतुः ॥१०॥

एकान्तरेऽह्नि मासे च पूर्वान् कृत्वादि(मु)त्तरः। भ्रष्टेयोः पञ्चवर्षाणां (ऋदु) पञ्चदशाष्टमे ॥१९॥

(द्यु) हेयं पर्व चेत्पादे पादस्त्रिंशत्तु सैकिका । भागात्मनापवृष्यां(शान्) निर्दिशेदधिको यदि ॥१२॥

निरेकं द्वादशाभ्यस्तं द्विगुणं (गतसंयुत्तम्)। षष्ट्या षष्ट्या युतं द्वाभ्यां पर्वणां राशिरुच्यते ॥१३॥

स्युः पादोऽर्थं विपाद्या या त्रिन्धेकेऽह्नः (कृता) स्थितिम्। साम्येनेन्दोः (स्त्वृ)णोऽन्ये तु पर्वकाः पञ्चसम्मिताः॥१४॥

भांकाः स्युरष्टकाः कार्याः (पक्ष)द्वादशकोद्गताः। एकादशगुणश्चोनः शुक्लेऽर्धः चैन्दवा यदि ।।१४।।

नवकैरुद्गतोंऽशः स्यादूनः सप्तगुणो भवेत्। स्रावापस्त्वयुजेऽर्धं स्यात् पौलस्त्येऽस्तंगतेऽपरम् ॥१६॥

जावाद्यंगैः समं विद्यात् पूर्वार्धे पर्वसूत्तराः। भाऽऽदानं स्याच्चतुर्देश्यां (द्यु)भागेभ्योऽधिको यदि ॥१७॥

> जौद्रागः खेश्वेऽहीरोषा चिन् मूषण्यः सूमाधाणः। रेमृघास्वाऽपोऽजः कृष्यो हज्ये प्ठा इत्युक्षा तिर्ङ्गेः॥१८॥

कार्या भांशाष्ट्रकस्थाने कला एकात्रविषतिः। ऊनस्थाने (त्रि)सप्ततिमृद्धपे(दूनसम्भवे)॥१९॥

तिथिमेकादशाभ्यस्तां पर्वभांशसमन्विताम् । विभज्य भसमूहेन तिथिनक्षत्रमादिशेत् ॥२०॥

याः पर्वभादानकलास्तासु सप्तगुणाः तिथिम् । (युक्त्या) तासां विजानीयात् तिथिभादानिकाः कलाः ॥२१॥

अतीतपर्वभागेभ्यः शोधयेद् (द्विगुणां) तिथिम् । तेषु मण्डलभागेषु तिथिनिष्ठांगतो रविः ॥२२॥

विषुवन्तं द्विरभ्यस्तं रूपोनं पड्गुणीकृतम् । पक्षा यदर्धं पक्षाणां तिथिः स विषुवान् समृतः ॥२३॥

> पलानि पञ्चाशदपां धृतानि तदाढकं द्रोणमतः प्रमेयम्। त्रिभिविहीनं कुडवैस्तु कार्यं तन्नाडिकायास्तु भवेत् प्रमाणम् ॥२४॥

एकादशभिरभ्यस्य पर्वाणि नवभिस्तिथिम्। युगलब्धं सपर्वं स्याद् वर्तमानार्क(भं) क्रमात्।।२५।।

> सूर्यक्षंभागान् नविभिविभज्य शेषं द्विरभ्यस्य दिनोपभुक्तिः। ति(थे)र्युता भुक्तिदिनेषु कालो (योगो) दिनैकादशकेन तद्भम् ॥२६॥

(त्यंशो) भशेषो दिवसांशभाग-श्चतुर्दशश्चाप्यनीय भिन्नम् । भार्धेऽधिके चापि गते परोंऽशो द्वावृत्तमे तन्नवकरवे (त्य) ॥२७॥

त्रिज्ञत्यह्नां सषट्धिष्टरब्दः षट् चर्तवोऽयने । मासा द्वादश सूर्या(:) स्युः एतत्पञ्चगुणं युगम् ॥२८॥

उदया वासवस्य स्युदिनराशिः (स)पञ्चकः। ऋषेद्विषष्टिहीनं स्याद्विशत्या (सै)कया स्तृणाम् ॥२६॥ पञ्चित्रशं शतं पौष्णमेकोनमयनान्यृषैः। पर्वेणां स्याच्चतुष्पादी काष्ठानां चैत्र ताः कलाः।।३०।।

सावनेन्दु(स्तृ)मासानां षष्टिः (सैंकः)द्विसप्तिका । द्युतिंशत् सावनः सार्धः सूर्यः (स्तृ)णां स पर्ययः ॥३९॥

श्रीग्नः प्रजापतिः सोमो रुद्रोऽदितिर्बृहस्पतिः। सर्पाश्च पितरश्चैव भगश्चैवार्यमाऽऽपि च ॥३२॥

सविता त्वष्टाऽथ वायुश्वेन्द्रास्ती मित्र एव च। इन्द्रो निर्ऋंतिरापो वै विश्वेदेवास्तयैव च ॥३३॥

विष्णुर्वसवो वरुणोऽज एकपात् तथैव च । स्रहिर्बुघ्न्यस्तथा पूषा स्रश्विनौ यम एव च ॥३४॥

नक्षत्रदेवता होता एताभिर्यंज्ञकर्मणि। यजमानस्य शास्त्रज्ञैः नाम नक्षत्रज्ञं स्मृतम् ॥३५॥

जग्राण्याद्री च विद्या च विशाखा श्रवणोऽश्वयुक्। कूराणि तु भघा (स्वाती) ज्येष्टा मूलं यमस्य यत्॥३६॥

(द्यू)नं द्विषष्टिभागेन हेयं सौर्यात् सपार्वणम् । यत्कृतावुपजायेते मध्येऽन्ते चाधिमासकौ ॥३७॥

कला दश सर्विशा स्याद् (द्वे) मुहूर्तस्य नाडिके । द्यु(स्त्रिं)शत् तत्कालानां तु षट्छती व्यधिका भवेत् ॥३=॥

ससप्तकं भयुक् सोमः सूर्यो द्यूनि त्रयोदशः। (नवमानि) तु पञ्चाह्नः काष्ठा पञ्चाक्षरा भवेत्।।३६।।

> यदुत्तरस्यायनतो गतं स्या-(च)छेषं तथा दक्षिणतोऽयनस्य। तदेकपष्टचा द्विगुणं विभक्तं सद्वादशं स्याद्दिवसप्रमाणम्।।४०॥

यदर्धं दिनभागानां सदा पर्वेणि पर्वेणि। ऋतुक्षेषं तु तद् विद्यात् (संख्याय) सह पर्वेणाम् ॥४९॥

इत्युपायसमुदेशो भूयोऽप्यह्नः प्रकल्पयेत्। ज्ञेयराज्ञिगताभ्य(स्तं) विभजेज् ज्ञानराज्ञिना।।४२।।

इत्येवं मासवर्षाणां मुहूर्तोदयपर्वणाम् । दिनर्त्वयनमासाङ्कां व्याख्यानं लगधोऽन्नवीत् ॥४२-०॥ (un-numbered verse in mss.) सोमसूर्यस्तृचरितं विद्वान् वेदविदश्नुते । सोमसूर्यस्तृचरितं लोकं लोके च सन्ततिम् ॥४३॥ लोकं लोके च सन्ततिम् ॥

पञ्चसंवत्सर (श्लो १) । स्वराक्रमेते (श्लो ६) । एकान्तरे (श्लो ११) । नवकैद्द्गतो (श्लो १६) । याः पर्वभादान (श्लो २१) । सूर्यक्षंभागान् (श्लो २६) । सावनेन्दु (श्लो ३१) । उग्राण्याद्री (श्लो ३६) । यदर्ध (श्लो ४९) । नव ।।

।। इति याजुषज्योतिषम् समाप्तम् ।।

याज्वज्योतिषम् (Y-VJ): VARIANT READINGS

- 2. (c) बाह्यणेन्द्राणां सम्मतं
- 3. (b) F. पूर्वा; F. यज्ञान
- 4. (d) E. ज्योतिषं for गणितं; A. मूर्डिन संस्थितम्.
- 4-0. (c) All mss. त्रिक्ताः for ते हृताः; all mss. पञ्चिभकृता (E. F. पञ्चिभः ऋतः)
 - 5. (c) E. F. पञ्च वर्षाण
 - 8. (a) A. विपर्यस्ती
- 9. (b) A.E.F. त्रयोदश. (c) All mss. चैव द्विर्यु. (d) B. ब्युती, D. ब्युती
- 10. (a) C. बोयजच्च, D दो यच्च. (b) B-F सर्पाणिवनी. (c) E. F. यनाद्या स्यु:. (d) A. F. पञ्चनभ
- 11. (b) B. C. D. पूर्वा कृत्वा; all mss. दिस्तर:. (c) A. B. C. D. पञ्चपर्वाणां, F. पञ्चपर्वाणां. (d) All mss. मृदू (c. मद्); F. सप्तदशा; B.C.D.F. ष्टमी
- 12. (a) All mss. दुहेयं (c. दुहेय); B. पञ्च चेत्. (c) E. मागान्तराप; B. नाप्रवृ; A.B.C.D. ज्यांशां, E.F. ज्यांशां, (d) B.D.E.F. निर्दिशेशोधिको
- 13. (a) A. निरेके. (b) A. चायसं, B.C.D. चयसं, E. चाय्यसं. (c) A.F. वष्टपा वष्टपा. (d) E. पर्वाणां
- (a) B.C.D.E. पादोर्ड; C.D.E.F. जिपादाया:. (b) D. त्रिहेके; all mss. कृते स्थिति. (c) C. नेन्दो, E. तेन्द्रो,
 F. नेन्दु; all mss. स्तृणो; B.C.D.E. णोन्येषु. (d) A-E. पञ्चका: पर्वसम्पिता:
- 15. (a) B-F, भांशा; E.F. रष्ठकाः; C. कार्याः (b) All mss. पक्षा द्वा; F. चोद्गताः (d) E. मुक्ते मृथे वै; C. चिन्दवा
- 16. (a) A. एद्रतोम:; B. तोंशस्या. (b) C. दून:. (c) A.E. जे द्वी स्थात्. (d) A. स्त्यंगते, C. स्तगते; E.S. अरे
- 17. (a) A.B.C.D. जाबा. (b) A. पूर्वसू; B.C.D.F. त्तराम्. (c) B.C. दानं श्याच्चतु. (d) All mss. द्विभागेष्यो (A. द्विभोगेष्यो)
- 18. (a) A. जोर्द्री; F. द्वा ब:; B.C.D.E. खा स्पे; C. रोयाव. (b) B.C.D.E. चिम्, F. चिष्म; B.C.D.E. मु; A. F. सोमा; B.C.D.E.F. धान: (c) A. रे मृथ्वा, B. रेमृगा, C. रेमृगाऽ, F. ध्वा श्वायो; all mss. कृष्य. (d) D. हर्ज्येच्या
- 19. (a) C. भाशा (b) A.B.C. एकां न (c) All mss. ब्रिसप्तति (d) A.E.F. पेद् युक्तसम्भवे, B.C.D. पेद् व्यक्तसम्भवे C. (पेद् व्यक्त)
- 20. (b) B. पञ्चभांस
- 21. (b) F. सप्तगुणा; F. तिथि:. (c) All mss. उक्तास्तासां
- 22. (b) All mss. में द्विगुणां. (d) B.D. निष्टां
- 23. (b) B.D. क्पोर्न. (d) B. तिथि; A. स्मृतम्

- 24. (a) A. प्तानि, D. हतानि
- 25. (a) A. रभ्यस्येत्. (c) A. सपवं. (d) All mss. भन्नमात्
- 26. (a) D. सूर्य रक्ष; B. मागान्; A. नवति. (b) A. दिनोविमुक्ति:. (c) A.F. तिथियुक्ता, B. तिथियुक्ता, C.D.E. तिथियता; E. भक्ति:, F. भक्त. (d) All mss. योगं (A. योगां); A. दशाह्नेन; A. तह्नम्
- 27. (a) A. ह्यहंशि, B.C.D.F, द्वियंशी, F. जियंशी; A. मशेषे; A. मागः (b) A. दशस्याप्यप. (c) B. मार्डिश; C. परोशी (d) A.B.D. तं नव, C. तंशव. (d) All mss. रवेद्यम्
- 28. (a) A.B.D.E. त्रिशस्य ह्नां. (b) E. पञ्चतंयो. (cd) A. स्कू (for स्य) टेतद्. (d) A. युता:, D.F. युतम्
- 29. (a) A. वासवस्यु: (b) All mss. स्य for स; A. पञ्चकम्, B. पञ्चकाः (c) A. ऋषेद्विषिडिन्हीनः (d) All mss. चैकया (A. चैया).
- 30. (a) B.C. पञ्चित्रशच्छतं. (c) E.F. पर्वाणां; A.E. चतु:पादी. (d) B.D. देविका: कला:
- 31. (a) A-E. न्दुस्त्रिमासानां, F. न्दुतृ. (b) A. पष्टिः कैका, B.C.D.F. चैका, E. सैका. (c) A.B.D.E. द्वित्रिणत्, C. द्विद्विशत्; A. सावनस्याद्गः, B.D.F. सावनस्यार्धः, C. सावन सार्द्धः, E. सावनस्यार्धः (d) A.D. सूर्यस्त्रीणां, F. सूर्यस्तुणां
- 32. (a) B. प्रजापति
- 33. (c) B.C.D. om. 4
- 34. (a) A.B.D. add in the beg. बह्मा. (b-c) A. पोऽहिर्वेध्न्यस्तर्यंत्र च । धत्र एकपात्तथा पूपा. (c-d) A.E.F. पूषाध्विनौ
- 35. (a) E.F. देवता एता
- 36. (b) B.C.D.E.F. श्रवणा. (c) Ali mss. स्वाति:
- 37. (a) All mss. ह्रयनं, (b) A. सूर्यात ; B-F. पार्वण: (c) A. कृतादृप, F. कृता उप. (d) C. मध्येनये
- 38. (a) B.C.D. सर्विशं, F. सर्विशा. (b) A.E.F. स्याद्वि, B. स्याद् द्वि, C.D. स्याद् द्वि:; F. मुद्दर्तस्तु. (c) A. बुजिशशस्, B.F. द्विद्विशत्. (d) C. बज्जती, E. एट्शता; A. व्यधिको, B. व्यधिको, C. त्यधिक, D. त्यधिको.
- 39. A.E.F. ससप्तकूं. (b) A. सूर्याद्यानि. (c) All mss. उत्तमानि for नवमानि; A.E. च for तू
- 40. (a) F. नतीयन स्या. (b) F. त यद for तथा. (c) All mss. तदेव; A. दिगणं; F. द्विभवतं.
- 41. (a) B.C.D. यदर्धदिन. (d) A. संख्या, B-F. संखाय;; B. पर्वणि
- 42. (a) A.E.F. राणि; A. गताभ्यस्तान्, B.C.E.F. गतान् व्यस्तान्, D. गतान्यस्तां, (d) B-F. जे ज्ञान; B-E. राणिनाम् 42-0. (a) C. इत्येयं. (d) B.C.D. व्याख्यातं; All mss. लगतो.
 - 43. (a) A. सोम:; all mss. स्त्रिचरितं. (c) All mss. स्त्रिचरितं. (d) A. सम्मितं, B.C.D. सन्ततं

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VEDĀNGA JYOTISA OF LAGADHA

(Continued)

PART B

RE-ARRANGED TEXT, TRANSLATION AND NOTES

- SECTION I. BENEDICTION AND VALEDICTION
- SECTION II. MEASURES OF TIME, ASTERISMS ETC.
- SECTION III. FUNDAMENTAL AND DERIVED YUGA CONSTANTS
- SECTION IV. TITHI, NAKSATRA ETC. OF CERTAIN SPECIAL DAYS
- SECTION V. DAILY TITHI, NAKŞATRA ETC.

REARRANGED TEXT OF VEDANGA JYOTISA

SECTION 1

BENEDICTION AND VALEDICTION

1. Introduction

Text 1

pañcasamvatsaramayam yugādhyakṣam prajāpatim| dinartvayanamāsāngam praṇamya śirasā śuciḥ||R-VJ 1; Y-VJ 1

jyotişām ayanam punyam pravakşyāmyanupūrvasah| sammatam brāhmaṇendrāṇām yajñakālārthasiddhaye||R-VJ 3; Y-VJ 2

praṇamya śirasā kālam abhivādya sarasvatīm| kālajñānam pravakṣyāmi Lagadhasya mahātmanaḥ||R-VJ 2

Purifying myself and saluting with bent head Prajāpati, the embodiment and presider over the five-year-yuga and who has for his limbs time-segments like the day, month, seasons and courses of the Sun (ayana), I shall write systematically about the effect on time of the movement of the luminaries, meritorious by itself and accepted by learned brāhmaṇas, for the purpose of determining the proper time for the different sacrifices. (R-VJ 1, 3; Y-VJ 1-2).

Arca-Jyotişa or Rgveda-Vedānga-Jyotişa (R-VJ) has a different second verse, which completes the first, thus:

And, having saluted Time with bent head, as also Goddess Sarasvati, I shall write on the lore of Time, as enunciated by sage Lagadha. (R-VJ 2)

2. IMPORTANCE OF ASTRONOMY

Text 2

vedā hi yajñārtham abhipravṛttāḥ kālānupūrvyā vihitāś ca yajñāḥ! tasmād idam kālavidhānaśāstraṃ yo jyotişam veda sa veda yajñān|| Y-VJ 3

The vedas have indeed been revealed for the sake of the performance of the sacrifices. But these sacrifices are dependent on the (various segments of) time. Therefore, only he who knows the lore of time, viz. *Jyotisa*, understands the performance of the sacrifices (fully). (Y-VJ 3)

yathā śikhā mayūrāṇāṃ nāgānām maṇayo yathā/ tadvad vedāṅgaśāstrāṇāṃ jyotiṣam mūrdhani sthitam/|R-VJ 35; Y-VJ 4

Like the combs of the peacocks and the crest-jewels of the serpents, so does the lore of *Jyotişa* stand at the head of all the lores forming the auxiliaries of the Vedas. (R-VJ 35; Y-VJ 4)

- Note I. Ganita, a variant reading for jyotişa means 'computation' which is the essence of this science.
- Note 2. The importance of every kind of lore is stressed by being praised in the manner done here by the writers on that lore.

3. BENEDICTION

Text 3

somasūryastṛcaritam vidvān vedavid asnute| somasūryastṛcaritam lokam loke ca santatim||R-VJ 30; Y-VJ 43

One learned in the Vedas who has also learnt this lore of the movement of the Moon, the Sun and the stars will enjoy, after death, sojourn in the world wherein the Moon, the Sun and the stars have their being, besides having, in this world, an unending line of progeny. (R-VJ 30; Y-VJ 43)

Note 1. Different deities or groups of deities have their own worlds, where their devotees go and enjoy happiness after death.

4. VALEDICTION

Text 4

ity evam māsavarṣāṇām muhūrtodayaparvaṇām; dinartvayanamāsāṅgam(?nām) vyākhyānam Lagadho 'bravīt|| (Y-VI, unnumbered verse after 43)

Thus did the sage Lagadha speak in detail of the (synodic) months, the year, the *muhūrtas*, the risings, the syzygies, the days, the (six) seasons and the courses of the Sun with the (solar) months. (Y-VI, unnumbered verse after 43).

Note 1. In Weber's first and critical edition, this verse appears unnumbered before the last verse 43 of the Y-VI. It is not found in the R-VI. The verse enumerates all items computed in the work, with the name of the source, viz. the work of Lagadha. Perhaps, it is a later addition, to supply this need. Shama Sastry, in his highly uncritical edition of VI, numbers this as 43, and the last verse as 44.

SECTION II

MEASURES OF TIME, ASTERISMS ETC.

1. Time measures

Text 5

palāni pañcādašad apām dhṛtāni tad āḍhakanı droṇam ataḥ prameyanı| tribhir vihīnam kuḍavais tu kāryam tan nāḍikāyās tu bhavet pramāṇam|| Y-VJ 24

A vessel which holds (exactly) 50 palas of water is the measure called ādhaka. From this is derived the drona measure (which is four times the ādhaka). This lessened by three kudava measures (i.e. three sixteenths of an ādhaka) is the volume measured (in the clepsydra) for the length of one nādikā of time. (Y-VJ 24).

Note 1. According to the dictum that ultimately some terms will have to be left undefined, and taken from usage, the weight and relation between the weight and volume measures alone are mentioned, just as we say 1 gram of pure water at 4° C is 1 cc. The clepsydra also is not described here. There are several types of this, described in astronomical works.

Note 2. R-VJ 17 gives a substitute for this verse:

Text 6

nadike dve muhûrtas tu pañcâśat palamāşakam (? āḍhakam)| māṣa(? āḍha)kāt kumbhako droṇah kutapair vardhate tribhih!/R-VJ 17

Two nādikās are one muhūrta. The ādhaka is fifty palas. From the ādhaka, kumbhaka or droņa increases by three kuṭapas. (R-VJ 17)

Note 1. Kuṭapa seems to be the same as kuḍava as current in some parts of India. None of the things mentioned are related to one another or the nāḍikā. Indeed, fundamentally the lacuna is to be supplied from usage. But here is lacuna with a vengeance.

Text 7

kalā daša savimšā syād dve muhūrtasya nāḍike| dvi(?dyu)striṃšat tat kalānām tu şaṭcchatī tryadhikā bhavet||(R-VJ 16; Y-VJ 38)

The nāḍikā (mentioned in the previous verse) is ten plus a twentieth kalās of time. Two nāḍikās make one muhūrta. Thirty times the muhūrta is a day which is equal to 603 kalās. (R-VJ 16; Y-VJ 38)

Text 8

....pādas trimšat tu saikikā/(Y-VJ 12b)

....kāsthānām caiva tāḥ kalāḥ/(Y-VJ 30d)

- 31 kāsthās make one pāda. (Y-VS 12b). (Four pādas) (equal to 124) kāsthās make one kalā. (Y-VJ 30d)
- Note 1. The word tōḥ here refers to the four pādas given in the third foot of the verse as catuṣpādī, being a compound of caturnām pādānām samāhāraḥ. The word pāda itself means the number 31 by the statement, pādas triṃsat tu saikikā (Y-VJ 12b). The word pāda in this verse also signifies 31.
- Note 2. The reason for adopting the above-said significance is that the day is divided into 124 bhāgas or parts. Since a quarter (pāda) of this is 31, the word pāda is used to signify the number 31. Similarly, the asterismal segment also is divided into 124 parts called amsas or bhāmsas.

Text 9

kāṣṭhā pañcākṣarā bhavet| Y-VJ 39d

One kāṣṭhā is equal to five akṣaras (letters of double mātrās). (Y-VJ 39d)

Note 1. The akṣara mentioned here is the length of time called gurvakṣara, equal to two mātrās of time.

Text 10.

ardhapañcamabhas tvṛtuḥ/(R-VJ 9d; Y-VJ 10d)

Four and a half asterismal segments is one rtu. (R-VJ 9d; Y-VJ 10d)

Note 1. The period of the Sun or Moon moving through 4½ segments is a rtu related to it, i.e. the Sun's rtu or the Moon's rtu. But the popular rtu or seasons is only the Sun's. (Cf. the Vedic statement: Madhuś ca Mādhavaś ca Vāsantikāv rtū/Šukraš ca Šuciš ca Graiṣmāv rtū/Nabhas ca Nabhasyaś ca Vārṣikāv rtū/Iṣaś ca ūrjaś ca Śāradāv rtū/Sahas ca Sahasyaś ca Haimantāv rtū/Tapas ca Tapasyaś ca Śaiśirāv rtū/(Vāj. Sam. 13.25; Tait. Sam. 4.4.11.1).

Text 11

trišatyalınam saşaştir abdalı şat cartavo 'yane| masa dvadasa süryalı syulı etat pancagunam yuganı|| Y-VJ 28 Three hundred and sixty-six days form the solar year. In the year there are six *rtus* and two *ayanas* (Sun's courses). In the year there are twelve solar months. Five years make a *yuga*. (Y-VJ 28)

Note 1. Thus we have the table:

5 gurvakṣaras or 10 mātrās = 1 kāṣṭhā
124 kāṣṭhās = 1 kalā
10 1/20 kalās = 1 nāḍikā
2 nāḍikās = 1 muhūrta
30 muhūrtas = 1 day (i.e. the civil day)
366 days = 12 solar months or 6 ṛtus or 2 ayanas or 1 solar year
5 solar years = 1 yuga

- Note 2. The nādikā is thus connected in two ways, first with the speech or musical measure of mātrā, and second with the flow of water in the clepsydra of 50 palas of pure water, measuring an ādhaka.
- Note 3. Yuga means 'joining or coming together', technically the coming together of two or more of the Sun, the Moon, the star-planets, their nodes and the apogees, at the same place in the zodiacal circle marked by the asterisms. The five-year yuga mentioned here is the period when the Sun and the Moon meet in the same asterismal position in the zodiac, discovered in the Vedic period itself, and which is roughly correct. The Vedas have a name for each of the years of this yuga: Samvatsarah, Parivatsarah, Idā(dā)vatsarah, Anuvatsarah, Id(Ud)vatsarah (Vāj. Sam. 27.25), with some variants in certain places.

2. ASTERISMS: PRESIDING DEITIES

Text 12

agniḥ prajāpatiḥ somo rudro 'ditir bṛhasputiḥ|
sarpāś ca pitaraś caiva bhagaś caivāryamāpi cu||
savitā tvaṣṭātha vāyuś cendrāgnī mitra eva ca|
indro nirṛtir āpo vai viśvedevās tathaiva ca||
viṣnur vasavo varuṇo 'jaekapāt tathaiva ca|
ahirbudhnyas tathā pūṣā aśvino yama eva ca||
nakṣatradevatā hy etā etābhir yajñakarmaṇi
yajamānasya sāstrajñaiḥ nāma nakṣatrajam smṛt(m||
(R-VJ 25-28; Y-VJ 32-35)

The presiding deities of the asterisms (beginning from Kṛttikāḥ) are, respectively: Agni, Prajāpati, Soma, Rudra, Aditi, Bṛhaspati, Serpents, Pitṛs (Manes), Bhaga, Aryaman, Savitā, Tvasṭā, Vāyu, Indrāgni, Mitra, Indra, Nirṛti, Waters,

Viśvedevas, Viṣṇu, Vasus, Varuṇa, Ajaekapād, Ahirbudhnya, Pūṣan, Aśvins and Yama. The people learned in the religious lores say that these deity-names are to be substituted for their own names in the (saṅkalpa of) the yāga (of the person on whose behalf the sacrifice is performed, viz.) the yajamāna. (R-VJ 25-28; Y-VJ 32-35)

Note 1. While naming a child, it was the custom in ancient times to choose a name the first letter of which is appropriate to the asterism under which the child was born. A set of letters is associated with the asterisms. Even now, conversely, when a person's nakṣatra is not known, he is given a nakṣatra appropriate to the first letter of his name, for religious rites or horary predictions. In ordinary religious rites, it is declared in the introductory resolution (sankalpa): 'I, bearing this name and born under this asterism, am going to perform this rite.' But when he happens to be the yajamāna in a yāga, in the place of his own name and asterism, the deity of the asterism is to be substituted, the idea being that he is now one with the deity and the deity itself is performing the yāga, as, say, 'Ajaekapād yajate', meaning, 'Ajaekapād performs this yāga.'

Text 13

ugrāņy ārdrā ca citrā ca višākhā śravaņo 'śvayuk] krūrāņi tu maghā svātī įyesthā mūlanį yamasya vat!] Y-VJ 36

The asterisms Ārdrā, Citrā, Višākhā, Śravaṇa and Aśvinī are fierce. Maghā, Svātī, Jyeşthā, Mūlam and Bharaṇī are cruel asterisms, (Y-VJ 36)

Note 1. These are mentioned here as an exception to the previous verse, and the names of the deities of these should not be used for the purpose mentioned. Further, these should be avoided in choosing the time for the performance of auspicious rites like marriage.

Note 2. The R-VJ does not have this verse.

3. Rule of three

Text 14

ity upāyasamuddešaḥ bhūyo 'py ahnaḥ prakalpayet| jñeyarāšigatābhyastā(? tam) vibhajet jñānarāšinā||R-VJ 24; Y-VJ 42

The following is 'the rule of three' (for obtaining the desired result). This rule of three is to be applied again and again to the day, (using the fundamental and derived constants given in the work, in order to get the various computational rules and results given in the work). The rule is: The known result is to be multiplied by the quantity for which the result is wanted, and divided by the quantity for which the known result is given. (R-VJ 24; Y-VJ 42)

Note 1. The instruction is concise and looks like an aphorism. There are four items in a proportion, three known and one unknown, which is obtained from the three knowns. Hence the rule to get this is called the 'Rule of three'. The four items are: (a) If for so much quantity, (b) so much result is got, (c) for this much quantity given now, (d) how much is the result that will be got? The first two are called $j\bar{n}atarasis$ and the next two are called $j\bar{n}eya-rasis$. The application of the rule is: Take the known result, i.e. (b), multiply it by the quantity (c) for which the result is to be known, and divide by the quantity (a) for which the result is given; thus the result to be known, i.e. (d), is got. Though the verbal description of the rule is long, it is simple and known to every school boy.

SECTION III

FUNDAMENTAL AND DERIVED YUGA CONSTANTS

I. YUGA AND ITS ELEMENTS

Text 15

udayā vāsavasya syuh dinarāših sapañcakah/
ṛṣer dviṣaṣṭihīnaṃ syād viṃśatyā saikayā stṛṇām// Y-VJ 29

pañcatriṃśaṃ śataṃ pauṣṇam ekonam ayanāny ṛṣeḥ/
parvaṇāṃ syāc catuṣpādo.... Y-VJ 30 a-c

sāvanendus tṛmāsānāṃ ṣaṣṭiḥ saikadvisaptikā/
dyutriṃśat sāvanasyārdhaḥ sūṛyaḥ stṛṇāṃ sa paryayaḥ// Y-VJ 31

sasaptakam bhayuk somaḥ sūryo dyūni trayodaśa/
navamāni tu pañcāhnaḥ...../ R-VJ 18a-c; Y-VJ 39a-c

Note 1. The present section continues from verse Y-VJ 28, given in the previous Section II, Text 11, and its meaning should be understood here, viz. the 366 days form the year and that in the year, there are 6 rtus, 2 ayanas and 12 solar months. Five years make the yuga.

The number of risings of the asterism $Sravisth\tilde{a}$ in the yuga is the number of days plus five (i.e. 1830+5=1835). The number of risings of the Moon is the days minus 62 (i.e. 1830-62=1768). The total of each of the Moon's 27 asterisms coming round 67 times in the yuga is the number of the days minus 21 (i.e. 1830-21=1809). (Y-VJ 29)

In the same way, the total of the asterisms of the Sun (which comes round 5 times) is 135. There are one less (i.e. 134) ayanas of the Moon (i.e. its northward and southward courses). There are 4 $p\bar{a}das$ (i.e. $4\times31=124$) parvas (or pakṣas, or their ends, i.e. bright and dark fortnights) in the yuga.... (Y-VJ 30 a-c)

There are 60+1, 2, 7 (i.e. 61, 62 and 67) sāvana months, lunar (synodic) months, and Moon's sidereal months (cycles), respectively, in the yuga. Again, the sāvana month contains 30 days. This plus half (i.e. $30\frac{1}{2}$) days make the solar month. The number mentioned here (viz. 30) is the number of solar sidereal cycles in the yuga. (Y-VJ 31)

The Moon comes into contact with each asterism 60+7 (i.e. 67) times during the yuga. The Sun stays in each asterism 13 days plus 5/9 day. (R-VJ 18 a-c; Y-VJ 39 a-c).

- Note 2. Any three elements of the yuga, pertaining to the Sun and Moon, not totally dependent on one another, if given, will enable us to calculate every other thing mentioned here, which latter might be called derived constants with reference to the three fundamentals. For instance, three are in the yuga, (i) 5 years, (ii) 1830 days and (iii) 62 synodic lunar months. With a little knowledge of astronomy and knowing the definitions, we can compute the others thus:
 - (a) Sidereal risings (i.e. sidereal days)=solar risings (i.e. ordinary days) plus solar cycles (i.e. solar years)=1830+5=1835 (given in the text as risings of Sravisthā).
 - (b) Lunar cycles=Synodic months plus solar years $=62 \pm 5 = 67$ (as given in the text).
 - (c) Moon's risings=Risings of $Sravisth\bar{a}$ (or any other star) minus Moon's cycles=1835-67=1768, as given in the text. The other given numbers can be obtained from these by division or multiplication.
- Note 3. Though the Moon's ayanas are not commonly spoken of, it must also have northward and southward courses, during each sidereal cycle, since its orbit also, roughly following the ecliptic, must cross the celestial equator northward and southward.
- Note 4. Since there are 2 paksas (parvas) in each synodic month, there are 62×2 = 124 paksas in the yuga. It is this that has necessitated the division of the day into 124 parts, in order to give whole number results as far as possible.
- Note 5. The reading navamāni of R-VJ 18 has been adopted in the place of uttamāni of Y-VJ 39, the latter being not suitable to the context.

2. LAGNAS IN THE YUGA

Text 16

Śravisthābhyo gu(?ga)nābhyastāt prāgvilagnān vinirdišet| sū(?sta)ryān māsān şaļabhyastān vidyāt cāndramasān ṛtūn|| R-VJ 19 Using the risings of $Sraviṣṭh\bar{a}$ in the yuga (viz. 1835), which are also the number of its Orient Ecliptic points $(pr\bar{a}g-lagna)$, and multiplying it by the number in the group (here, of asterisms, viz. 27), we get the total number of lagnas in the yuga (viz. 1835×27=49,545). Multiplying the sidereal revolutions of the Moon in the yuga by 6, we get the total number of lunar rtus (viz. $67 \times 6 = 402$). [Considering the mandatory verb in the first half of the verse, one can translate it also as: Using the distance of $Sraviṣṭh\bar{a}$ from the rising point (i.e. its hour angle), and multiplying it by 27, we get the lagna, in asterisms and parts).] (R-VJ 19).

- Note 1. In the yuga, the Sun makes five rounds forwards in the zodiac, which itself is rotating rapidly backwards round the earth. Since the time of the motion of the Sun relative to the earth is the civil day, and there are 1830 civil days in the yuga, the zodiac itself rotates round the earth 1835 (1830+5), times in the yuga, the time of one rotation being called a sidereal day.
- Note 2. A single or a group of asterisms of asterismal segments, being fixed in the zodiac, makes the same number of rotations. Lagna, as usually used, is the point of the ecliptic rising on the eastern horizon. Sometimes the word $pr\bar{a}g$ -lagna is used to distinguish it from the Occident (West) Ecliptic point and Meridian Ecliptic point (daśama-lagna). Now-a-days lagna is mentioned only in connection with the $r\bar{a}sis$. In those days there was no division into $r\bar{a}sis$, but there was the division of the zodiac into nakṣatra segments. We do not know whether the lagna, in those days, was of the asterisms themselves or the asterismal segments. The exact time of the rising of any point can be calculated from its distance from the diurnal circle, the whole maṇḍala representing 603 kalās or 124 parts of time. (See also Section V. 4, below).
- Note 3. In the text the syllable gu has been emended into ga, making guna into gana by me. Dikshit has taken guno to mean 3, according to the $bh\bar{u}tasankhy\bar{a}$ notation, but this notation does not seem to have been in vogue at such an early period. In the whole of the work we do not find it used anywhere else. But Bārhaspatya commits a worse mistake by interpreting guna as 8 in the $bh\bar{u}tasankhy\bar{a}$, which transgresses all conventions. This kind of transgression will result in ambiguity, while the requirement is that the numbers are precise.
- Note 4. The Sun or Moon's ayanas is spoken of as beginning from their situation at the first point of the Śraviṣṭhā segment or midpoint of the Āśleṣā segment, respectively (See Y-VJ 7 in Section IV.2, below). The ayanas have 3 rtus each. The sidereal period containing 2 ayanas have 6 rtus. In the yuga, having 67 sidereal periods of the Moon, the rtus are $67 \times 6 = 402$. It is noted that while the names of the rtus Śiśira, Vasanta etc. beginning with the Sun at Śraviṣṭhā are significant as referring to real seasons, in the case of the Moon, they are simply nominal.
- Note 5. I have emended $s\bar{u}$ into sta, making it $stary\bar{a}n$ which means 'pertaining to the stars (stf)', much like the Vedic word narya, since the word starya is an uncommon

word, it is easily mistaken to be sūrya in the copying of manuscripts. But the lunar rtus cannot be related to the solar months, as it transgresses the statement ardhapañ-camabhas tv rtuh, which justifies the emendation. Rgvedins pronounce even classical da as la as in the Veda itself.

3. DAY-TIME

Text 17

gharmavrddhir apām prasthaḥ kṣapāhrāsa udaggatau| dakṣiṇe tau viparyāsaḥ ṣanmuhūrtyayanena tu|| R-VJ 7; Y-VJ 8

During the northward course of the Sun, the increase of day-time per day is the same equivalent of one prastha (of water used in the clepsydra). The night decreases at the same rate and vice versa during the southward course. During the whole course (ayana) the increase or decrease amounts of 6 muhūrtas (=12 nādikās) (R-VJ 7; Y-VJ 8).

- Note 1. The time when the courses begin and end is given in the next Section. From the given data the duration of the course can be calculated to be 183 days, and the increase per day, which is given as one prastha, can be calculated from the data in the previous Section to be $4/61 \, n\bar{a}dik\bar{a}$. For the whole course of 183 days, the increase is $183 \times 4/61 = 12 \, n\bar{a}dik\bar{a}s$ or 6 muhūrtas.
- Note 2. The rate of increase given here is the average per day. It is very crude. Actually, for the first and sixth months of the course it is approximately a sixth of the total, for the second and fifth it is a third, and for the third and fourth it is half.
- Note 3. The total increase is not the same in all latitudes. It is proportionate to tan declination \times tan latitude. The latitude corresponding to the total given here is 350, in the extreme north of India. The $V\bar{a}sistha$ Siddhānta of the $Pa\bar{a}casiddh$ āntikā of Varāhamihira gives the same total increase, not to speak of the crude $Pait\bar{a}maha$ Siddhānta

SECTION IV

TITHI, NAKŞATRA ETC. OF CERTAIN SPECIAL DAYS

THE FIVE-YEAR YUGA

Text 18

māghaśuklaprapannasya pauşakṛṣṇasamāpinaḥ|
yugasya pañcavarṣasya kālajñānam prackaṣate|| R-VJ 32; Y-VJ 5

Men (like the respected Lagadha) give the details about the times of various items in the five-year yuga which begins with the hright fortnight of the month

of Māgha and ends with the dark fortnight of the month of Pauşa. (R-VJ 32; Y-VJ 5).

- Note 1. This gives the epoch, necessary for calculating any item, using the rule of three given in Section II.3.
 - Note 2. The plural verb needs the understanding of a plural subject.

2. Commencement of the Yuga

Text 19

svar ākramete somārkau yadā sākam savāsavau|
syāt tadādi yugam māghaḥ tapaḥ śuklo 'yanam hy udak||
prapadyete śraviṣṭhādau sūryācandramasāv udak|
sārpārdhe dakṣiṇārkas tu māghaśrāvaṇayoḥ sudā||
(R-VJ 5-6; Y-VJ 6-7)

When the Sun and the Moon occupy the same region of the zodiac together with the asterism $Sravisth\bar{a}$, at that time begins the yuga, and the (synodic) month of Māgha, the (solar seasonal) month called Tapas, the bright fortnight (of the synodic month, here Māgha), and their northward course (uttaram ayanam). (R-VJ 5; Y-VJ 6).

When situated at the beginning of the $\hat{S}ravişth\bar{a}$ segment, the Sun and the Moon begin to move north. When they reach the midpoint of the $\hat{A}sles\bar{a}$ segment, they begin moving south. In the case of the Sun, this happens always in the month of Māgha and Śrāvana, respectively. (R-VJ 6; Y-VJ 7)

Note 1. The VJ system has simplified the various periods as the 5 sidereal revolutions of the Sun in the yuga of 1830 days, 67 sidereal revolutions of the Moon in the same period, etc. This is done for civil calendrical purposes, which demand such simplification, just as, in modern times, the year is taken by us now to have 365 days, ordinarily, with one day more once in four years, calling it leap year, with its own further exceptions. This serves only as a framework for a religious clalendar. So, the yuga cannot begin exactly at the first point of Sravişthā segment generally, unless corrected. Further, the given cycle-days are mean, while the actual courses depend upon the true Sun and Moon, affected by the equations of the centre. So, only the region marked by the asterism Śravişthā can be specified. The exact points of the segments where the courses begin were determined by simple calculations based on inspection of the sky. For details see Introduction. The words ādau and ardhe in Y-VJ 7 signify that the exact point of the segments are meant, of course, for the civil calendar.

Note 2. Prapadyete here means 'move', not simply 'reach' and ayanam means 'movement', primarily. The secondary meaning is 'the period of movement'. Only the Sun's ayanam is popularly used.

- Note 3. The beginning of the northward movement of the Sun at Śraviṣṭhā and the mention of the day-time to be least here (see Sn. III.3, Y-VJ 8) shows that this is the time of the winter solstice. From this, the time when the original work of Lagadha was written can be determined. (See Introduction).
- Note 4. There is a corrupt reading dinam tyajah for ayanam hyudak. This is made much of by some. (See Introduction).

3. NAKSATRAS AT THE BEGINNING OF THE AYANAS

Text 20

prathamam saptamam cāhur ayanādyam trayodašam; caturtham dašamam caiva (? ca dviḥ) yugmādyam bahule 'py ṛtau//(R-VJ8; Y-VJ9)

vasus tvaṣṭā bhavo 'jaś ca mitras sarpo 'śvinau jalam/ dhātā kaś cāyanādyās syuḥ (R-VJ 9a-c; Y-VJ 10 a-c)

The first, seventh, and thirteenth *tithis* of the bright fortnight and the fourth and tenth of the dark fortnight are at the beginnings of the first five *ayanas*. These occur twice, (i.e. these five are to be repeated for the next five *ayanas*). (R-VJ 8; Y-VJ 9)

The nakṣatras at the beginning of the ayanas are Śraviṣṭhā, Citrā, Ārdrā, Pūrvaproṣṭhapadā, Anurādhā, Āśleṣā, Aśvinī, Pūrvāṣāḍhā, Uttaraphalgunī and Rohinī. (R-VJ 8a-c; Y-VJ 9a-c)

- Note 1. What is actually given is 'the beginnings in the even tithis, 4th and 10th, are in the dark fortnight'. In the ayana there are 6 synodic months and 6 tithis more because the yuga=62 synodic months=10 ayanas, already given. So, every seventh comes as the beginning. Rtu means 'a repeating period', here, the fortnight.
- Note 2. Since in the ayana there are six sidereal revolutions of the Moon and 18×9 more nakşatras, every nineteenth beginning from $Sravisth\bar{a}$ occurs as an ayananakşatra. Dhātā is used as a synonym for Aryaman.
- Note 3. I have emended caiva into ca dvih, omitting the useless word eva, which is better than Bārhaspatya's explanation that the last foot with nine syllables is an ārṣa-prayoga.

4. THE VISUVA

Text 21

vişuvam tadgunam dvābhyām rūpahīnam tu ṣaḍguṇanı/ yallabdham tāni parvāṇi tathordhvam (?tathārdham) sā tithir bhavet//R-VJ 31 vişuvantam dvir abhyastam rūponam şadgunīkṛtam| pakṣā yadardham pakṣānām tithis sa viṣuvān smrtah|| Y-VJ 23

tṛtīyām navamīm caiva paurṇamāsīm trayodasīm (? māsīm athāsite)| şaṣṭhīm ca viṣuvān proktaḥ dvādasyām (?dasīm) ca samam bhavet||R-VJ 33

Double the ordinal number of the *visuva* (or equinoctial point) and subtract one. Multiply this by 6. The *parvas* gone are got. Halve this number. The *tithi* at the end of which the *visuva* occurs is got. (R-VJ 31)

Take the ordinal number of the visuva and multiply by 2. Subtract one. Multiply by 6. What has been obtained are the number of parvas gone. Half of this is the tithi at the end of which the visuva occurs. (Y-VJ 23)

The vişuva is declared to occur in the bright fortnight, at the end of the tithis Tṛtīyā, Navamī, Full Moon, and in the dark fortnight, at Ṣaṣṭhī and Dvādašī. This is repeated once again. (R-VJ 33)

- Note 1. The visuvas, being equinoxes, occur at the middle of each of the ten ayanas. The interval between the visuvas is 124/10 parvas=12 parvas and 6 tithis. So, the time gone at the nth visuva= $(n-\frac{1}{2})$ $(12^p 6^t)=(2n-1)$ $(6^p 3^t)=(2n-1)\times 6$ parvas and half that of tithis.
- Note 2. There is no verse in either R-VJ or Y-VJ giving the nakşatra of these points.
- Note 3. R-VJ means the same as Y-VJ 23. Also R-VJ is only an enumeration of the result of R-VJ 31.
- Note 4. trayodaśa, meaning the 13th tithi, in R-VJ 33 is wrong, and seems to have found a place here by correspondence to the word trayodaśam in R-VJ 8. In that verse it is proper since the beginning tithis are given for the ayana points. But here the ends of the tithis are given and there is dvādaśām, which is correct. dvādaśyām in the latter half of the verse is to be emended to dvādaśām, to fall in line with the other adverbial accusatives.

5. RTUS IN A YUGA

Text 22

ekāntare 'hni māse ca pūrvām kṛtvā ''dir(?m) uttaraḥ| ardhayoḥ pañcavarṣāṇām mṛdu (?ṛdu) pañcadaśāṣṭame|| Y-VJ 11

In each of the two halves of the five-year-yuga, in the alternating periods of one synodic month and tithi, the next rtu occurs after the previous one, (in other words, the consecutive rtus occur at intervals of two synodic months and

two tithis because 30 rtus make up 62 synodic months). Regarding the eighth rtu, the 15th tithi comes as the beginning tithi. (Y-VJ 11).

- Note 1. The first rtu of the yuga is Śiśira, as can be seen from the statement that the first rtu month is Tapas (vide R-VJ7; Y-VJ6), Tapas and Tapasya being the months of Śiśira (cf. Tapaś ca Tapasyaś ca Śaiśirāv rtū, Vāj. Sam. 13.25; Taitt. Sam. 4.4.11.1). The next rtu Vasanta begins two synodic months and two tithis later, i.e. on Caitra-Śukla Trtīyā, Śiśira having begun in the Māgha-Śukla Prathamā. This continues for the rest.
- Note 2. The 15th tithi mentioned as the beginning of the 8th rtu is Pūrninā. I have emended mrdu as rdu and have taken it to mean a contraction for rtu-dyu.

6. PART OF THE DAY AT WHICH PARVA ENDS

Text 23

du (?dyu) heyam parva cet pāde.... bhāgātmanā 'pavrjyāṃśān nirdiśed adhiko yadi||Y-VJ 12 a,c-d

If the end of the syzygy occurs within the first $p\bar{a}da$ (i.e. 31 parts of the day), that *tithi* is to be omitted from the reckoning. If the parts are more than 31, the parva whose *tithi* is to be omitted is to be found by subtracting the number of parts that has to be lessened for the elapsing of one parva each. (Y-VJ 12 a, c-d)

- Note 1. 31 parts is a quarter of the day which is divided into 124 parts. So, less than 31 parts means 'before mid-day'.
- Note 2. Even today, the syzygy falling before or after mid-day is crucial in deciding the day for the performance of *iṣṭi*, though the *tithi* is taken now as true *tithi*.
- Note 3. The parts of the day, at which the end of each successive parva occurs, is 30 parts less and less each parva, since the duration of each parva days in the yuga divided by 124=15 days minus 30 parts. This means 2 parts less for each tithi.
- Note 4. The verse, however, takes for granted that the parts of the day at which the parva ends is known, for then alone can we know in which $p\bar{a}da$ of the day the parva-end falls. This can be learnt only by implication from the second half of this verse, since nowhere else in the work has it been given. We can proceed taking the successive 15-day periods in the yuga, subtracting 30 parts for each, to get the end of the successive parvas. This is given in the verse. But this is the same as taking the parva number and subtracting 31 parts, or one $p\bar{a}da$, for each parva. Since we want only the parts, and can neglect whole days accumulated, and, since $4 p\bar{a}das$ make a full

day, we can cast out fours, take the remainder and subtract one, two or three pādas for the remainders 1, 2 or 3. Or, which is the same, we can add 3 pādas or 94 parts, add 2 pādas or 62 parts, or add one pāda or 31 parts to the number of the parvas for the remainders 1, 2, 3 respectively, interpreting bhāgātmanā to mean pāda-bhāgātmanā. Thus we get the simple rule implied by the second half of the verse: Take the ordinal number of the parva. Cast out fours and get the remainder. If 1 remains, add 93; if 2 remains, add 62; and if 3 remains, add 31. If there is no remainder, take the number alone. We get the parts at which the parva ends.

Example. Find the parts of the day ending: (i) 37, (ii) 43, (iii) 54 and (iv) 68 parvas.

- (i) Casting out fours from 37, 1 remains. So, $93+37 \div 124=130/124=6$ (module 124). So, 6 is the number of parts of the day at which the 37th parva ends. Verification: $37 \times 1830 \div 124=546$ 6/124 days and the 37th parva ends.
- (ii) Casting out fours from 43, remainder is 3. So, 43+31=74 is the number of parts ending 43 parvas. Verification: $43 \times 1830 \div 124=634$ 74/124, which gives 74 parts, neglecting full days.
- (iii) Casting out fours from 54, 2 remains. So, 62+54=116 parts at the end of 54 parvas. Verification: 54×1830÷124=796 116/124 days, which gives 116 parts, neglecting full days.
- (iv) Casting out fours from 68, zero remains. So, 68 itself is the number of parts of the day at the end of the 68th parva. Verification: $68 \times 1830 \div 124 = 1003$ 68/124, which gives 68 parts at the end of 68 parvas, neglecting full days.
- Note 5. For the sake of convenience, the civil calendar requires the reckoning of days from 1 to 15, consecutively, taking the synodic month to contain 29 or 30 full days. By taking or omitting the day for isti according to this rule, the isti day can be made to be always on the first day of the fortnight, and the jump at any day of the fortnight owing to tithi-kṣaya or avama can be avoided. The subsequent fortnight when this tithi-kṣaya will fall, can also be determined.
- Note 6. The Rgvedic recension does not have this verse, but the number of parts at parva-ending is required for R-VJ 20 and 13.
- Note 7. Tilak correctly notes that if the civil calendar is to keep sufficiently near the religious calendar, a day has to be omitted for each yuga, without being counted in it. He thinks that this verse actually gives this by the words dyu heyam. But, where is the day to omit? Like the intercalary month, the day must he mentioned first as an extra day of the yuga, and then it should be said that it be omitted for reckoning the naksatra, tithi etc. and their characteristics. Otherwise dyu heyam cannot mean what he says. For his explanation that the 93rd parva day was so omitted, he says

that the Moon's nakşatra parts at the parva is 31. This is wrong. On the other hand, it is 93. Hence the meaning of the verse must be quite different. (See my interpretation here and the explanation in note 5 above.) Mistakes have also been made by 'Bārhaspatya' and Sudhakara Dvivedi in their interpretations.

7. CURRENT YEAR OF THE YUGA

Text 24

ye bṛhaspatinā bhuktāḥ mīnāt prabhṛti rāśayaḥ| trivṛtāḥ (?te hṛtāḥ) pañ cabhir ṛ (? bhū) tā yaś śeṣas sa parigrahaḥ (Y-VJ, un-numbered verse after 4)

Count the $r\ddot{a}\dot{s}i$ (30° sign division of the zodiac) in which Jupiter is situated from the $r\ddot{a}\dot{s}i$ called Mina (Pisces). Divide the number by five and take the remainder. This is to be taken as the number of the year current in the five-year yuga. (Y-VJ, un-numbered verse after 4).

- Note 1. The five years are named, respectively, as stated earlier, Samvatsara, Parivatsara, Idāvatsara, Anuvatsara and Id (Ud)vatsara. As any day of the Vedānga calendar is specified as this day, of this fortnight, of this month, of this year, the ordinal number of the year is also required to specify the day. R-VJ 4: Y-VJ 13 under Sn. V. 1, below, will illustrate its use.
- Note 2. This verse is patently an interpolation. Firstly it is un-numbered and found only in the Yājuṣa recension. Secondly, the word rāśi itself, meaning the division of the zodiac of 30° each, named Meṣa (Aries), Rṣabha (Taurus) to Mīna (Pisces), is of foreign origin and came into India only during the first centuries A.D. along with Greek astrology. Upto and including the time of the early astronomical samhitās of the last centuries B.C., the only zodiacal divisions known in India were the nakṣatra divisions. Rāśi as used in the VI means only 'group', for example 'parva-rāśi', meaning the 'group of fortnights' and 'bha-rāśi', meaning the 'group of nakṣatra segments'.
- Note 3. This verse serves a useful purpose and that is why it has been interpolated. The calendric system of the VJ is purposely made approximate, in order to serve as a good civil calendar and serve simply as a framework for the religious calendar. In course of time, the error from the correct synodic cycle or solar sidereal year will accumulate and the calendar, on account of wandering farther and farther away from the truth, will not serve as a framework for the religious calendar. This happens so rapidly that even within a few yugas it would become useless, if it is not linked to actual observation by periodic corrections, in the same way as the purely lunar calendar of the Muslims is corrected by the observation of the first appearance of the crescent Moon. But unless connected with the solar year, the Muslim months will recur earlier and earlier so that there is an excess of three years in a century. The Hindu lunar calendar

is linked with the solar year by intercalary months (adhimāsas) so that it does wander away. Now, the omission of an adhimāsa at intervals indicated by observation in the sky, will link the erroneous civil VI calendar with the actual calendar. But, in course of time, less dependance on observation and more on calculation came into practice. Here it is linked with the correct Jovian year. As discussed in the Introduction, Varāhamihira, linked the rough Paitāmaha Siddhānta of the Pañcasiddhāntikā with the Saka year.

SECTION V

DAILY TITHI, NAKŞATRA ETC.

1. Introductory

In Section IV calendric details like tithi and nakşatra of certain specific days, for example, the beginning of the ayana, were given as already calculated, because they are small in number. Even for the rtus, which are thirty in number, these details were given by a rule for calculation, though very simple. But there are 124 parvas and 1860 tithis. Details like their ending moments cannot be given readymade, because they are so numerous. This calculation has to be done in each case and involves large numbers. To accomplish this mentally, ingenious rules are given in this Section. Scholars who tried to interpret the VI did not even guess that this is what is done here, and so failed, some to a greater degree and some to a smaller degree, baffled by the obscurity of the terms used, for, as the saying goes, vākyārthajñāne tātparyajñānam api kāraṇam.

2. Computation of Parvarasi

Text 25

nirekam dvādašābhyastam dviguņam gatasaṃyutam| şaṣṭyā ṣaṣṭyā yutam dvābhyāṃ parvaṇāṃ rāśir ucyate||R-VJ 4; Y-VJ 13

Take the ordinal number of the year in the yuga. Lessen this by 1, multiply by 12, again multiply by 2, add the parvas gone in the year, for every 60 of the total parvas add 2, and the number obtained is the parva-rāśi (i.e. the total number of parvas gone at the time for which calculations are to be made). (By repeating the word, we can also interpret it as: Multiply the years gone by 12, add the months gone, double what is obtained, add the parvas gone, if any, etc.) (R-VJ 4; Y-VJ 13)

Example. Find the parva-rāśi before the point of time indicated by Anuvatsara, Kārttika Bahula Navamī.

Anuvatsara is the fourth year of the yuga. So, 3 years, 9 months and one parva (śukla) are gone. From this:

 $Parva-rasi = (3 \times 12 + 9) \ 2 + 1 + 2 \ (for 60 \ parvas \ gone) = 93$

Note 1. In each year there are 12 synodic months, each month having 2 parvas. After 30 months, an extra (adhika) or intercalary month is added to complete the half yuga. This is why the two parvas are added. Thus, we get the total, there being 62 synodic months or 124 parvas in the yuga.

3. ASTERISMAL PARTS

Text 26

syuh pādo 'rdham tripādyā yā tridvyeke 'hnah kṛte(?tā) sthitim/ sāmyenendoh stṛ(?stvṛ)no 'nye tu parvakāh pañcasammitāh]] Y-VJ 14

On account of the civil days of the yuga being divided into quarters, halves and three quarters corresponding to the divisibility of the Moon's asterisms in the yuga, the Moon's asterismal parts also are a quarter (i.e. 31 parts), two quarters (i.e. 62 parts), three quarters (i.e. 93 parts) and without residue. But the other parts of the asterisms have to be measured in units of fifth divisions of the parts. (Y-VJ 14)

Note 1. This is what is said in this verse: The number of civil days in the yuga, containing 124 parvas, being 1830, at a quarter (i.e. 31) of the parvas the days gone are 457 and 62 parts. The Moon's asterisms gone are $1809 \div 4 = 452$ and 31 parts. At half (i.e. 62) of the parvas, the days gone are 915 and the asterisms gone are 904 and 62 parts. At three quarters (i.e. 93) of the parvas, the days gone are 1372 and 62 parts and the asterisms gone are 1356 and 93 parts. In these cases, where the day-parts are full quarters, the asterismal parts are also full quarters. But at all other parvas, the day-parts being naturally full, (since the division of the day into 124 parts are expressed for this purpose), the asterismal parts cannot be full. So another division of the day called $kal\bar{a}s$, into 603 parts, is required to express the times of the beginnings of the asterisms. In this unit, the asterism takes exactly 610 to pass. It is five times the number of parts taken by the tithi to pass and we have $122 \times 5 = 610$.

This simple statement of fact has made the verse difficult to understand, because it is worded in obscure terms. The difficulty in understanding has naturally led to corruptions in the readings, adding to the difficulty. It is also to be noted that mandates giving the purpose are comparatively easier to understand than statements, because knowing the purpose it is easy to guess the method given to achieve the purpose from the given data.

Note 2. On account of the difficulty, 'Bārhaspatya' makes all sorts of emendations. He arbitrarily divides the pratipad into 8 parts, not known to the yājñikas, adding some to the new moon tithi and some to the pratipad, for which he has been criticized by Tilak. Sudhakara Dvivedi has done worse, in his usual manner, making drastic emendations. Tilak himself relates the verse to the intercalary day mooted by him. (cf. Introduction).

4. Bhāmśas or Nakṣatra-parts

Text 27

bhāṃśāḥ syur aṣṭakāḥ kāryāḥ pakṣadvādasákodgatāḥ| ekādaśaguṇaś conaḥ śukle 'rdham caindavā yadi||R-VJ 10; Y-VJ 15

Eight nakşatra-parts (bhāmśas) are to be put down for every unit in the quotient of the number of parvas divided by 12. The remainder is to be multiplied by 11 and added. If the parva in question is full moon, 62 parts more are to be added if the parts refer to the Moon's nakṣatra (and not the Sun's). (R-VJ 10; Y-VJ 15)

Note 1. The nakṣatra-parts mentioned here are 124th parts. The parts are intended to be used in verses R-VJ 14-15: Y-VJ 17-18, to find the nakṣatra of which these are the parts. This is the point of the nakṣatra of the Sun and Moon at the end of the new moon, and of the Sun at the full moon parva, without the 62 added, and of the Moon with the 62 added.

Example. Find the nakṣatra-part of the Sun and the Moon at the end of the 93rd parva.

Working as per instructions in the verse:

 $93 \div 12 = 7$ quotient, 9 remainder.

 $7 \times 8 + 9 \times 11 = 155 = 31$, casting out 124.

This gives the Sun's nakṣatra-part. Since the parva ends a bright fortnight, that is, it is a full moon, the Moon's nakṣatra-parts are got by adding 62, i.e. they are 93.

At the end of the previous, i.e. 92nd parva, which is new moon, the nakṣatraparts of both the Sun and the Moon are: $7 \times 8 + 8 \times 11 = 144 = 20$, casting out 124.

Note 2. The proof of the rule is as follows: In the yuga, containing 124 parvas, the Sun traverses $5\times27=135$ nakṣatra segments. During each parva, it traverses $135\div124=1+11/124$ nakṣatra segments. Taking the parts alone, this is 11 of the 124th parts. At the end of 12 parvas, it is $12\times(1+11/124)=13$ 8/124. Taking the parts alone, this gives 8. So, for every 12 parvas, it accumulates by 8. For the remainder, the parts

are 11 for each, and so the remainder is multiplied by 11 and added. At new moon, the Moon is with the Sun and the parts are the same. But at full moon, the Moon is opposite the Sun, that is, 13½ segments or 13 nakşatras and 62 parts away. So we add 62 parts for the Moon.

Note 3. ardham here means 'half (of 124 parts)', i.e. 62 parts, that being the number of parts in half day. Again, pāda being 31 parts or the first quarter of the day, ardham can mean the first half of the day also.

Note 4. 'Barhaspatya' has not understood the second half of the verse. He writes: "Should the twelve half-months be co-terminous with a complete lunar month, the Moon is half nakṣatra and 11 amṣʿas behind the full moon, syzygy." How can the group of 12 half-months or 6 complete lunar months be at full moon, syzygy? He has missed the meaning of the word unah and thereby the meaning and purpose of the whole verse. Sudhakara Dvivedi has, as usual, done drastic emendations, and missed the meaning of part of the verse. Tilak well understands the meaning and purpose of the verse.

5. HOUR ANGLE AND LAGNA

Text 28

navakair udgato 'mśah syād ūnah saptaguņo bhavet| āvāpas tv ayuje 'rdham syāt paulastye 'stam gate 'param||Y-VJ 16

pakṣāt pañcadaśāc cordhvam tad bhuktam iti nirdiśet|
navabhis tūdgato 'mśas syād ūnāmśadvyadhikena tu||R-VJ 13

Dividing the number of parvas by 9, take one part for each quotient. Each of the remainder should be multiplied by 7 and added. If the quotient is odd, add half, (that is 62 parts). If the Moon is setting when the Sun rises, (i.e. if full moon parva), add another half (i.e. 62 parts). (Y-VJ 16).

Note 1. Paulastya (or Paurastya) is an old name for the Moon. The sum of the hour angle-parts of the Sun and those of Śravisthā at the end of the parva is given here. Since the hour angle of the Sun is already known, we can know the hour angle of Śravisthā by subtracting the Sun's parts from this. As the hour angle-parts of Śravisthā gives the rising point of the zodiac, the asterism's rising point can be got by multiplying it by 27 and dividing by 124. This is the Lagna (Orient ecliptic point) in terms of the nakṣatra and its parts and envisaged in R-VJ 19 in Sn. III. 2 above. There the number of stellar lagnas was only apparently given. Here we get the method to find it.

Example. What is the hour angle of Śravisthā and the lagna at the end of the 93rd parva?

The Sun's hour angle, already found, is 62, the parts of the day gone being the hour angle (cf. Y-VJ 14, Note 1 in Sn. V. 3 ahove). The sum to be got by this verse is found thus:

On dividing 93 by 9, the quotient is 10 and the remainder 3.

 $1\times10+3\times7+62$ (for full moon)=93. This is the sum.

Subtracting the Sun's hour angle, 93-62=31, is the hour angle of *Śravisthā*. $31\times27\div124=6\frac{3}{4}$ asterisms counted from *Śravisthā*, i.e. 93 parts of *Bharanī*, is the rising point, *lagna*.

After the 15th tithi of any parva, (i.e. at the end of any parva), the total of the bhasesa (mentioned in the previous verse, R-VJ 12) is to be got in the following manner: For every quotient of division of the number of parvas hy 9, one diurnal part is to be taken. For each remainder, two parts less than 9 (i.e. 7) parts are to be taken. (R-VJ 13)

- Note 2. It may be seen that R-VJ 13 is parallel to Y-VJ 16 and that its meaning is the same as that of the first half of the latter.
- Note 3. Since after every 3 tithis, the diurnal parts are 6 less, and the part of the rise of $Sravisth\bar{a}$ itself is one part more, the hour angle of $Sravisth\bar{a}$ after the end of every 3 tithis is 5 parts less, and so at the end of a parva it is 25 diurnal parts less. From this, the diurnal parts of $Sravisth\bar{a}$ can be got directly for the end of parvas and added. For ease of computation, we can make it 1 part less for every 5 parvas, since $S(-25) = -125 = 1 \pmod{124}$.
- Note 4. Without using this verse, the hour angle of Śravisthā can be got by adding the zodiacal position of the Sun and the diurnal part (hour angle of the Sun) at parva. In this verse, the result of adding the diurnal parts to the hour angle of Śravisthā is given. So, if n is the number of the parvas, the result got in the verse = 5n+2 diurnal parts.

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n/124 \times 5 \times 124 = 5n, being the zodiacal position of the Sun
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$$5n+2\times94n=5n+64n \pmod{124}$$

=5n+2n+62n=7n (if n is even) or 7n+62n (if n is odd, i.e. full moon, when the Moon is opposite the Sun).

Now, $7n=n\times63/9=63$ (q+r/9), where q is the quotient and r the remainder of n/9).

$$=63q+7r=(62+1) q+7r=62q+q+7r$$

= $q+7r$ (if q is even) and $62+q+7r$ (if q is odd)

Thus we have the total result given by the verse, q+7r, (+62 if q is odd, 62 more if n is odd or full moon).

Note 5. 'Bārhaspatya' has not translated the third quarter of Y-VJ 16, not understanding what it means. This has landed him in difficulties and he gets out by assuming that the hour angles are not counted from the eastern horizon, as is natural, but are counted separately for each part of the diurnal cirle, viz. the eastern horizon, the meridian, the western horizon and the nadir meridian. Tilak has condemned this as baseless.

6. Nakşatra at any Parva

Text 29

jāvādyaṃśaili samam vidyāt pūrvārdhe parvasūtturāli| bhādānam syāc caturdaśyām dvi(?dyu)bhāgebhyo 'dhiko yadi||

R-VJ 15; Y-VJ 17

jau drā gaḥ khe śve 'hī ro ṣā
cin mū ṣaṇ yaḥ sū mā dhā ṇaḥ|
re mṛ ghā svā 'po 'jaḥ kṛ ṣyo
ha jye ṣṭhā ityṛkṣā liṅgaiḥ|| R-VJ 14; Y-VJ 18

Take the nakṣatras represented symbolicallyby jau etc. in the given series, in the order one, two, three etc. of the parts of the nakṣatras (found in verse R-VJ 10, Y-VJ 15; Sn. V. 4), each to each. So many parts of that nakṣatra has gone at the end of that parva for which that bhāmśa has been found. If the parva falls within the first half of the parva-nakṣatra, (i.e. if the nakṣatra-part is 62 or less at parva), the beginning of the nakṣatra to be found (bhādānam) will fall in the parva-tithi, i.e., the 15th tithi itself. If the nakṣatra-parts is greater than the parts of the day at which the parva falls, the beginning of the nakṣatra falls in the Caturdaśī tithi day. (R-VJ 15, 14; Y-VJ 17, 18)

NAKSATRA TABLE WITH SYMBOLS

| No. | Symbol | Nakşatra | No. | Symbol | Nakṣatra |
|--------|--------|------------------------|-----|---------------|-------------------------|
| 1 | Jau | Āśvayujau | 14 | Mā | Aryamā (Uttaraphalguņi) |
| 2 | Drā | Ārdrā | 15 | Dhāḥ | Anurādhāḥ |
| 2 3 | Gah | Bhagah (Pürvaphalgunî) | 16 | Nah | Šravaņaķ |
| 4 | Khe | Viśākhe | 17 | Re | Revati |
| 4 5 | Šve | Višvedevāh | 18 | Mr | Mṛgaśîrṣam |
| - | 3 | (Uttarāsādhā) | 19 | Ghāh | Maghāḥ |
| 6 | Hih | Ahirbudhnyah | 20 | Svā ` | Svātî |
| • | 2211, | (Uttara Prosthapada) | 21 | Pah | Āpaḥ (Pūrvāṣādhā) |
| 7 | Ro | Rohinî | 22 | Jah | Ajaejapāt |
| | Şā | Āślesā | | | (Pürvaprosthapadā) |
| 8 | Čit | Citra | 23 | Кг | Kritikāh |
| 1Ó | Mű | Mūlā | 24 | Syah | Pusyah |
| 11 | Sa | Šatabhisak | 25 | Ha` | Hastah |
| ĺ2 | Ņyaḥ | Bharanyah | 26 | Jye | Jyeşthā |
| 13 | Sับ | Punarvasu | 27 | Ş ţhāḥ | Śravisthāh |

Note 1. In the Javādi arrangement of nakṣatras enumerated here, they have been arranged from Aśvini, each being the sixth from the previous and represented by means of indicatory symbols formed by syllables taken from their names or their deities.

Example. At the end of the 93rd parva, what is the naksatra of the Sun and of the Moon, and also show how many parts of each have gone by.

From the previous example, the Sun's parts at the end of 93 parvas are 31 and the Moon's 93. So the Sun's nakşatra is 31 (mod 27), i.e. the 4th nakşatra in the Jāvādi series, viz. Višākhā at parts 31. The Moon's nakşatra is 93 (mod 27)=12 giving Bharaṇī at parts 93. Note that the Sun and Moon are 13½ nakşatras from each other.

The answers can be verified directly thus: For the 124 parvas of the yuga, the Sun traverses 135 nakṣatra segments. For 93 parvas, it traverses $93 \times 135 \div 124 = 101$ and 31/124 which (mod 27) is 20 and 31/124, i.e. 31 parts in the twentyfirst nakṣatra, i.e. Viśākhā, reckoned from the first, viz. Śravisthā.

Note 2. The R-VI recension has the reading uttare in the place of uttarāh, which gives better grammatical agreement. The last quarter of this recension, the corrupt kāṣṭhānām devinā kalāḥ, has strayed here from elsewhere. The words dyubhāgebhyo 'dhiko yadi is essential to complete the expression bhādānam syāc caturdaśyām.

Example. The number of the Moon's nakşatra-parts is 93 at the end of the 93rd parva, falling at 62 parts of the day. Does the beginning of the nakşatra fall in the 15th or 14th tithi?

The Moon's nakşatra-parts being greater than 62, the beginning of the nakşatra falls in the Caturdaśī tithi. This is got by contrast from the given rule. Positively, the Moon's nakṣatra-parts, 93, being greater than the day-parts, 62, the beginning falls in the Caturdaśī day, that is, the previous day.

Explanation. Since the nakṣatra takes 7 kalās longer than the day to pass, the nakṣatra-part takes longer than a day-part to pass. So, if the nakṣatra at parva is greater than the day-parts, more time than the day-parts would have been taken by the nakṣatra-parts to pass. Therefore, the nakṣatra must have begun earlier than the civil day. How much earlier is given by the verse R-VJ 11: Y-VJ 19, below. (Sn. V. 7).

As for the first rule, referring to the *tithi* proper, half the *nakṣatra*-parts, i.e. 62, takes certainly less time than one *tithi*, which takes 122 parts to pass. So the *nakṣatra* must have begun right within the *parva-tithi*, that is, the 15th *tithi* itself, either on that civil day itself, or on the previous civil day.

Note 3. From the explanation given above, it will be seen that the two rules are not redundant: one refers to the *tithi* proper and the other to the civil day marked by the *tithi*. For example, if at parva end the nakṣatra-parts are 44 and the day-parts are 4, the beginning falls in the 15th tithi itself but on the previous day. If the nakṣatra-parts are 22 and day-parts 64, the beginning falls in the 15th tithi on the same civil day.

7. Kalās for Moon's Naksatra

Text 30

käryä bhämśästakasthäne kalä ekännavimśatiḥ|

ūnasthäne dvi(?tri)saptatim udvaped ūnasambhave||R-VJ 11; Y-VJ 19

R-VJ has a better reading for the last quarter: saptatīr udvaped ūnasammitāḥ.

For every 8 nakşatra-parts, 19 kalās are to be set down for work. For the less (i.e. the remainder), when the remainder occurs, take away 73 kalās for each of the number remaining. (This meaning is clearer in the R-VI reading.) (We get the time of the day, in kalās, at the beginning of the parva-nakṣatra, that is, the Moon's nakṣatra at the new or full moon.) (R-VI 11; Y-VI 19)

Note 1. These kalās are called Bhā" dāna-kalāḥ, to be understood in the context, from the reference to it in Y-VJ 17 and the work done in Y-VJ 21. (See Sn. V. 6, 9).

Example. Find the kalās at which the Moon's nakşatra at the 93rd parva begins.

From the previous example, the nakṣatra-parts at parva is $93=11\times8$, plus 5, remainder. The kalās required= $11\times19-73\times5=209-365$, which, counted from the beginning of the previous day is (209+603)-365=447 of the previous day.

The above result can be verified thus: The time of the day when the 93rd parva ends is 62 parts (as found in Note 1 to verse Y-VJ 14, Sn. V. 3) which is $62\times603\div124=301\frac{1}{2}$ kalās of time. The Moon's nakṣatra-parts gone is 93. Since each nakṣatra takes 610 kalās to pass, to pass 93 it takes $93\times610\div124=457\frac{1}{2}$ kalās. So the nakṣatra begins at $457\frac{1}{2}$ kalās earlier than the $301\frac{1}{2}$ kalās of the day, which is $301\frac{1}{2}+603-457\frac{1}{2}=447$ kalās of the previous day.

To clinch the matter, in addition to this verification, a proof might also be given. After each period of 17 parvas, the Moon's naksatras increase by $17 \times 67 \times 27 \div 124 = 248 + 1/124$, which gives rise to one part. 248 naksatras take $248 \times 610 \div 603 = 250$ days +530 kalās = 251 days -73 kalās. This corresponds to one part. For 8 parts, it is $8 \times (-73) = -584 = 19$, neglecting whole days.

Note 2. This verification itself shows that the emendation of dvi into tri is necessary and correct. Tilak has mistaken the meaning of the world udvapet as 'putting in or adding', and made mistakes in his interpretation. Āvāpa means 'sowing or putting in', not udvāpa which mean 'taking out', āvāpodvāpa meaning 'putting in and taking out'. His interpretation will give an error of a few kalās, even after his unnecessary supplementation of this verse with verses R-VJ 12 (Y-VJ 27), R-VJ 13 and Y-VJ 16, (with several pages of explanation for this simple thing). This involved explanation itself must have told him that there is something wrong with his meaning, for he was transgressing his own dictum in his Introduction. His taking the 8 parts mentioned not as it is, but as 12 parvas (the origin of the 8 parts), has added to his difficulties.

'Bārhaspatya' has understood the meaning of udvapet correctly, but has made the same mistake in understanding $\bar{u}na$ as he has done in Y-VJ 15 (Sn. V. 4). He translates the second half as: "Introduce minus 72 kalās in place of the subtrahend", which does not yield any meaning. In his proof, he has done the first part correctly, but to prove the second part, he has arbitrarily taken '6 circuits of the Moon', just to get -72 kalās given in the text. So he has not heen able to realise that it must be -73, not -72.

8. TITHI-NAKSATRA IN THE JĀVĀDI SERIES

Text 31

tithim ekādaśābhyastām parvabhāmśasamanvitām/ vibhajya bhasamūhena tithinakṣatram ādiśet/| Y-VJ 20

Multiply the *tithis* gone after a parva by 11, and adding it to the parts of the nakṣatra current at the end of the parva, and dividing out by the total number of nakṣatras, (viz. 27). Taking the remainder, and using it in the Jāvādi series, the nakṣatra current at the tithi must be found. (Y-VJ 20)

Example. Find the nakṣatra of the 8th tithi after the 93rd parva.

 $8 \times 11 + 93$ parts (got for 93 parvas)=181 (mod. 27)

Applying the Jāvādi series, the 19th, Maghā, is the nakṣatra of the 8th tithi.

Rough verification: Normally the Moon's nakşatra increases one per day, as also the tithi. So the 8th after Bharani, Maghā is the nakşatra required here.

Explanation: The rule given here is just to get the tithi-nakṣatra by a reference to the Jāvādi series. In this series, the consecutive numbers are the same as the parts (mod. 27) of the nakṣatra given. The next nakṣatra occurs 11 places away. The nakṣatra

next to a given nak satra will occur 11 places off, because 11×5 1/124=55 11/124=1 11/124 (mod. 27). Now, roughly, successive tithis have successive nak satras (the difference being 17 nak satra-parts less for every 5 tithis). So, if the tithis are multiplied by 11 and added to the par va-nak satra-parts, we get the nak satra equal to the number of tithis after the par va-nak satra as the nak satra for that tithi. But, as mentioned above, the loss of 17 parts for every 5 tithis have to be subtracted from the parts of the par va-par va-par va to get the actual parts of the tithi-par va-par va

Example. Find the nakşatra of the end of 10 tithis after 36 parvas.

By Y-VJ 15, the nakṣatra-parts are 24 at parva. By this rule, $24+11\times10=134=26$ (mod. 27). The 26th in the Jāvādi is Jyeṣṭhā. But the correct nakṣatra is Anūrādhā 114 parts at the end of 10 tithis. It is got thus: The required nakṣatra and parts at parva=the nakṣatra and parts at parva (that is, Puṣya 24 parts)+11 nakṣatras-17× $10\div5$ (=34 parts)=Anūrādhā 114 parts.

Note 1. We can see that this rule has been given simply by a desire to use the Jāvādi for this purpose. Otherwise, the precise rule, which is easy, could have been given.

Tilak has got the idea correctly. But 'Bārhaspatya', missing the meaning, has given an involved formula, needing a more involved explanation. Sudhakara Dvivedi, thinking that the formula must give the nakṣatra-parts also correctly (the parts are not given in this rule) has made drastic emendations in his usual way, with bhūta-sankhyā, which could never have been used by the author.

9. Bhādānakalā

Text 32

yāḥ parvabhādānakalās tāsu saptaguṇāṇ tithim| uktāḥ (?yuktyā) tāsām vijānīyāt tithibhōdānikāḥ kalāḥ||R-VJ 21; Y-VJ 21 R-VJ reads the second half as: prakṣipet kalā (?pettat) samūhas tu vidyād ādānakīḥ (?bhādānikāḥ) kalāḥ||

Adding kalās equal to seven times the tithis elapsed after the parva, to the bhadānakalā of the parva we get the bhādānakalās pertaining to the tithis (i.e. the times of the beginning of the nakṣatras current at the end of the tithis). (R-VJ 21; Y-VJ 21)

Note 1. The tithi here is loosely taken as equal to the day, though correctly it is 2 parts (about 10 kalās) less. Since the duration of the nakṣatra is 610 kalās,

that is, 7 kalās more than a day, the nakṣatra begins 7 kalās later each day or loosely each tithis. Hence the rule of adding 7 times the tithis.

Example. Find the beginning of the nakṣatra current at the end of the 8th tithi after the 93rd parva.

The beginning of the nakṣatra in question is $7 \times 8 = 56$ kalās later than the parvabhādānakalās got in the example in Y-VJ 19 (Sn. V. 7), viz. $447 \div 56 = 503$ kalās of the day previous to the 8th tithi.

10. Time of the day: Position of the Sun

Text 33

atītaparvabhāgebhyah šodhayed dviguņām tithim| teşu maṇḍalabhāgeṣu tithiniṣṭhāṇṇgato rayiḥ||R-VJ 20; Y-VJ 22

Subtract twice the number of *tithis* after a parva from the parts of the day ending the parva. We get the parts of the day when the *tithi* ends, (which is the same as the position of the Sun in the diurnal circle (technically) called nādīmandala) (divided into 124 parts). (R-VJ 20; Y-VJ 22)

Note 1. Y-VJ 25 and 26 which follow, (Sn. V. 11, 12), deal purely with the Sun. The present verse faces both ways, on one side giving the time of the day when the tithi ends and, on the other side, the position of the Sun in the sky, that is, in the diurnal circle at that time.

Example. What is the time of the day when the 8th tithi after the 93rd parva ends? Where is the Sun in the diurnal circle at that moment?

The time of the day=The time of the 93rd parva minus $8 \times 2 = 62 - 16 = 46$ parts of the day.

Dividing the diurnal circle into 124 parts, the Sun will be at the end of 46 parts counted from the east.

Note 2. 'Bārhaspatya', in his explanation, asks us to take for example, the Sun's diurnal position at parva to be 31. It can never be an odd number of parts. If he takes, as he does in his interpretation of Y-VJ 16 (Sn. V. 5), that the parts are reckoned for each quarter-day separately, how are we to know in which quarter-day the parts lie?

11. Sun's Naksatra at any time

Text 34

ekādaśabhir abhyasya parvāṇi navabhis tithim/ yugalabdham saparva syāt vartamānārkabham kramāt// Y-VJ 25

Multiplying (the number of) parvas elapsed by 11 and the tithis elapsed after that by 9, (adding the two and) dividing (the total by the number of parvas in) the yuga (viz. 124), and taking the quotients and parts, and adding the number of the parvas to the quotient, we get the total number and parts of the Sun's naksatra which have elapsed, (counted from Śravisthā) in the regular order. (Y-VJ 25)

Example. Find the Sun's nakşatra and parts at the end of the 8th tithi after the 93rd parva.

According to the rule, $(93 \times 11 + 8 \times 9) = 8$ full nakşatras and 103 parts. Adding 93 to the 8 full nakşatras elapsed since and counting from Śravişthā, we have 101 nakşatras and 103 parts in the next, i.e. the Sun is at the 103rd part of the 21st nakşatra, Vişākhā, since $102=21 \pmod{27}$.

Note 1. The R-VJ does not have this verse, perhaps feeling no need for the Sun's nakṣatra. Even in Y-VJ 15 (Sn. V. 4) the purpose is, perhaps, only to get the Moon's nakṣatra and parts, the Sun's nakṣatra and parts only coming by the way. We can get the Sun's nakṣatras and parts envisaged in this verse by simply multiplying the tithis elapsed by 9 parts and adding it to the Sun's nakṣatra already found. For instance, adding $8 \times 9 = 72$ parts to Višākhā 31 parts found in the example under Y-VJ 17-18 (Sn V. 6), we get Višākhā 103 parts, found in the example here.

Note 2. 'Bārhaspatya's' translation is defective, because saparva has been omitted. He says that the Sun's nakṣatra is got by this verse. Without adding the number of parvas as given by the expression saparva, the nakṣatras cannot be found because the whole nakṣatra per parva would be omitted taking only the parts. Also, his interpretation that two rules are given here, one for the parva and the other for the tithi, is also unnecessary, since the parva-nakṣatra can be found simply by taking the tithi elapsed after that as zero.

Tilak remarks that yugalabdham does not mean dividing by 124 parts, but simply adding the two results of the first half. He is wrong, because saparva, meaning to add whole nakṣatras elapsed, requires that the parts be converted into nakṣatras. In another context, he himself wants the division. Further, we are not told that the two results are parts, and so the instruction to divide by 124 is necessary.

12. DAY'S PARTS AT THE BEGINNING OF A NAKSATRA

Text 35

süryarkşabhāgān navabhir vibhajya śeṣam dvirabhyasya dinopabhuktiḥ| tithi(?the)r yutā bhuktidineşu kālo yogam (?yogo) dinaikādašakena tadvat||Y-VJ 26

Divide the parts of the Sun's nakşatra by 9. Multiply the remainder by 2. This is termed the partial complement for the day's parts. Add to this the complement for tithis, got as quotient, to obtain the total complement to be added to the day's parts. Add the total complement to the nakṣatra-parts and divide by 11. The result is the day before the completed day's parts when the nakṣatra began. (Y-VJ 26)

Example. The parts of the Sun's nakşatra at the end of the 8th tithi after the 93rd parva is 103 of Viśākhā. The parts of the day when this tithi ends is 46. Find the day and parts when Viśākhā began.

Since 103/9=11 and 4/9, the partial complement is 8/9. The quotient being 11, the complement due to the *tithis* is $11\times2=22$. The total complement, i.e. 22 8/9, added to the parts of the day, viz. 46, is 46+22 8/9=68 8/9, and this is the completed parts of the day. Days for the 103 parts to pass= $(103+22+8/9)\div11=11$ 4/9. So, Višākhā began 11 4/9 days before the 68 8/9 parts of the day of the 8th tithi, i.e. 13 7/9 parts of the day of the 12th tithi.

Note 1. The translation given by me here, follows that suggested by Tilak, after examining the translations of Sudhakara and 'Bārhaspatya'. All agree in the final result. But Tilak's is a circumlocution because he wishes to use all the words in the verse. As it is, neglecting the last part, the rule can be given simply as: 'Divide the Sun's nakṣatra-parts by 9. Double the 'result'. Add this to the parts of the day for which the nakṣatra-parts are given. The day and parts, when the nakṣatra began is the 'result' taken as days before the added parts of the given tithi-day.'

In the example, 103 are the parts of the *nakṣatra* at 46 parts of the day of the 8th *tithi*. 103/9 = 11 4/9 is the 'result'. This doubled is 22 8/9. 46 + 22 8/9 = 68 8/9 are the increased parts of the day. The 'result' taken as days, i.e. 11 4/9 days, before 68 8/9 parts of the given (8th) *tithi*-day is 13 7/9 parts of the 12th *tithi*-day, as already found.

Note 2. The explanation of the rule is as follows: The nakşatra-parts divided by 9 gives the tithi periods for the parts to go. But the number of tithis can be taken as the number of days if twice the number of tithis, taken as parts of a day, is sub-

tracted from it, because each *tithi* is two parts less than a day. But these days have to be subtracted from the given day and parts. So, twice the number of *tithis*, taken as parts, are added to the parts of the day and the number of *tithis*, taken as days, are subtracted from the point of the added parts of the day.

Note 3. It may be that some other rule is lurking in the last part where the division by 11 appears, not visible to us because of some corruption in this part.

13. Correction for the Sidereal Day

Text 36

tryamśo bhaśeşo divasāmsabhägaś caturdaśaś cāpyapanīya bhinnam/ bhārdhe 'dhike cāpi gate paro 'mśo dvāv uttame tan navakair avedyah(?tya)//R-VJ 12; Y-VJ-27

The excess in rising of the zodiac over the diurnal circle in terms of its 124th parts is a third of the number of days elapsed in the year, rounding off the fraction upto fourteen days in any parva. When (nearly) half a zodiac has been got as rise, add one more part, and, as the second half is (nearly) completed, add another one. This result can be obtained by extending the navaka rule (already given for the ending moments of the parvas in Y-VJ 16: Sn. V. 5) (R-VJ 12; Y-VJ 27)

Note 1. There are 367 risings of Śravisthā (or revolutions of the zodiac or sidereal days) in the year, while the civil days are 366. The defect in the sidereal day adds up to one sidereal day in the year, in which 124 parts of the zodiac rises. At the rate of one third part daily, for 366 civil days there will be 122 parts rising, the two parts remaining being due to neglecting the fraction, viz. 2/366 each day. This neglect is taken into account by adding one part every half year, during which one half of the zodiac, or one half of the total naksatras in the zodiac, would have risen.

Note 2. The navaka rule already seen follows this verse according to the R-VJ recension. It occurs next to verse 15 of the Y-VJ version, as verse 16, because the manner of computation in both is the same. There the tithi or parva unit is used to find the time-angle of Śraviṣṭhā in daily parts and no neglected fraction is involved, but here the day-unit (so much part of the day) is used, and the fraction occurs. This will not matter, because, in actual practice, everything we got is only approximate or mean. In a note here, its extension to the tithi has been shown.

Example. Find the time-angle of Śravişihā after 122 days in the year.

One-third of 122 is $40\frac{1}{3}$. For neglecting the fraction we may add 2/3, since we are asked to add one per half year, and make it $41\frac{1}{3}$ to be exact, though the rule here envisages only whole parts. Thus we have 41 parts.

14. Correction for the Yuga

Text 37

dvyū(?dyū)nam dviṣaṣṭibhāgena heyam sauryāt sapārvaṇam! yatkṛtāv upajāyete madhy 'nte cādhimāsakau!| Y-VJ 37

The lunar day is less than the civil day by its 62nd part. The civil day is subtractable from the solar day (i.e. less than the latter). This defect, combined with the defect in the lunar day causes one extra month at the end of the half-yuga and another extra month at the end of the yuga. (Y-VJ 37).

Note 1. In the half-yuga there are 900 solar days, 915 civil days and 930 lunar days. So, in the one to one correspondence between the solar end the lunar months one extra month has to be added at the end of each half-yuga to fit the lunar year reckoning with the solar year reckoning just as one more day is given to the civil year of 365 days to fit in with the correct year, once in four years, though even this is a little rough.

15. Ŗtuśesa (Tithis yet to Elapse in a Ŗtu)

Text 38

yadartham dinabhāgānam sadā parvaņi parvaņi| rtušeṣam tu tad vidyāt sankhyāya saha parvaņām||R-VJ 23; Y-VJ 41

Adding all the half-tithis occurring after each parva of all the parvas, (that pass normally at the rate of 4 per parva), we get what is called rtusesa (that is, the tithis which remain in the last rtu and have to be passed to complete it). (R-VJ 23; Y-VJ 41).

- Nate 1. While the last verse is required to know the number of parvas, the present verse gives the rtuśesa.
- Example, (i) Find the rtuśeṣa and (ii) how much is required after 93 parvas to complete the rtu.
- (i) At 4 parvas per rtu, 23 rtus must have elasped at the end of 92 parvas $92 \times \frac{1}{2} = 46$ tithis have to pass to complete the rtu.
- (ii) At the end of 93 parvas, one parva of this rtusesa has gone and 31 tithis (2 parvas and 1 tithi) remain to pass in the 23rd rtu, that is, in Sarad of the fourth year.

Verification: 23 rtus require actually $23 \times 124 \div 30 = 95$ parvas and 1 tithi. Since 93 parvas have elapsed, 2 parvas and 1 tithi remain to complete the rtu.

16. DAY-TIME AT ANY PARVA

Text 39

yad uttarasyāyanato gatam syāche(?cche)ṣam tathā dakṣiṇato 'yanasya| tadek(?ka)ṣaṣṭyā dviguṇam vibhaktam sadvādasam syād divasapramāṇam||R-YV 22; Y-VJ 40

The number of days which have elapsed in the northward course of the Sun (uttarāyaṇa) or the remaining days in the southward course (dakṣiṇāyana) doubled and divided by 61, plus 12, is the day-time (in muhūrtas) of the day taken. (R-VJ 22; Y-VJ 40).

Example: Find the day-time at the end of (i) the 93rd parva and (ii) the 54th parva.

- (i) Since there are 10 ayanas for the 124 parvas in the yuga, each ayana takes 12 parvas and 6 tithis. In 93 parvas, 7 full ayanas have elapsed and 6 parvas and 3 tithis have passed in the 8th ayana, which is a dakṣiṇāyana. $6\times15+3=93$ tithis, remain in this ayana. Since 1 tithi is day minus 2 parts, 93 tithis are $91\frac{1}{2}$ days. Therefore, the day-time by the given rule is: $(91\frac{1}{2}\times2+61)+12=15$ muhūrtas. In fact, this is the autumnal equinox.
- (ii) In 54 parvas, 4 ayanas have elapsed and in the 5th ayana, an uttarāyaṇa, 4 parvas and 6 tithis have also passed. Now, $4 \times 15 + 6 = 66$ tithis=64 days. So the day-time is $(64 \times 2 \div 61) + 12 = 14\frac{8}{61}$ muhūrtas=28 nādīs and 12 vinādīs.

17. UPAVASATHA AND INTERCALARY DAYS

Text 40

caturdašīm upavasathas tathā bhavet yathodito dinam upaiti candramāḥ| māghaśuklāhniko yuṅkte śraviṣṭhāyām ca vāṛṣikīm||R-VJ 34

That Caturdasi tithi on which the Moon rises just after the Sun has risen is the day of the *Upavasatha*. Any characteristic of the first day of the bright fortnight of the month of Māgha links the nakṣatra of the last day of the previous year (viz. Śravaṇa) with Śraviṣṭhā, (that is, it is common to both). (R-VJ 34).

- Note 1. This verse is not found in the Y-VJ.
- Note 2. Upavasatha day is the day of which the previous day is the ādhāna or dīkṣā day, that day itself is the piṇḍapitṛyajña day and the next day is the iṣṭi day.
- Note 3. The Moon rising just after sunrise indicates that the time is near new moon. By contrast, if the Moon rises before sunrise, and becomes what is technically called *Ud-dṣṛṭa* all excepting the Vājasaneyins and Baudhāyanas have to perform an expiatory rite to nullify the evil that will acrue and perform *punarādhāna* if the *ādhāna* had been done on the previous day. The next day will be the *upavasatha* and the next the *iṣṭi* day. This shows how careful the priests would have been to avoid such a thing happening and, naturally, they must have had rules, formed from long observation, to fix the religious calendar tolerably well, using the system of the *Vedānga Jyotisa* as framework.
- Note 4. The second half of the verse suggests how the conditions of the first half can arise. On account of the lunar year being shorter by 11 days, and this accumulating to almost one month before intercalation is made, the nakṣatra of the first day of Māgha can be Śravaṇa or even Uttarāṣāḍha. Even at the end of the yuga, the new yuga can begin with part of Śravaṇa, because actually the 62 lunar months of the yuga take 1830.8965 days, not 1830 days, as the latter has been adopted just for civil convenience. Therefore, all the characteristics like nakṣatra and its endings will apply better to the first day of the next yuga. This will vitiate the characteristics of all the days of the next yuga and also accumulate yuga after yuga. Thus, the civil calendar will wander farther and farther away from the religious calendar. This can be avoided if the day next to the 1830 days of the yuga is not reckoned and the next day to that is taken as the first day of the new yuga. In fact, this day will be an intercalary day made at the end of each yuga. It is this that is suggested by the second half of the verse.

BIBLIOGRAPHY

i. TEXT EDITIONS AND TRANSLATIONS

- Lagodha Jyatisha ed. by Captain H. Jervis at the end of his Indian Metrology, 1834 (Ārca-Jyotiṣa, R-VI only).
- Uber den Vedakalender, namens Jyotisham von A Weber, Abh. der Konig. Akademie der Wiss. zu Berlin, 1862, pp. 1-130 (Text in Roman of Yājuşa-Jyotişa with Somākara's com., German Tr. and Notes).
- Arca-Jyotişam, ed. with a Marathi Tr., by J. B. Modak, Thana, 1885 (Six Vedāngas, including 'Lagadha's Jyotişam'), Ms. form, Bombay Tattvavivechaka Press, 1892.
- Yājuşajyautişa, with the Bhāsyas of Somākara Śeşa and Sudhakara Dvivedin and Ärca-Jyautişa with the Bhāsya of Sudhakara Dvivedin and Prof. Muralidhar Jha's explanatory notes, ed. by Sudhakara Dvivedin, serially in the Pandit (Banaras), 29 (1907) iv-xii; Rep., Bombay, 1908.
- The obscure text of the Jyotisha Vedanga, being a reprint of papers published in the Hindustan Review and containing...text with varie lectionnes...translation with a full com. by Barhaspatya (Lala Chote Lal), Allahabad, 1907.
- ----, Text alone issued separately.
- ——, Reprinted: *Jyotisha*, a system of astronomy connected with the schools of the *Rgyedo* and *Yajurveda*. A revised text prepared by Lala Chote Lal (Bārhaspatya Kavi), with verbal analysis and notes, pub. by A. Weber with a Preface by Jagannatha Tripathi of Jhansi, Allahabad, 1960.
- Vedangajyautisha, ed. with his own English Tr. and Skt. com. by R. Shamasastry, Mysore, 1936.
- Vedāngajyautişam (ed. with Bengali Tr. and Notes) by Sitiśacandra Bhattacharya, Sanskrit College, Calcutta, 1974. (Calcutta Skt. Col. Series, No. 89). (includes both R-VJ and Y-VJ).
- Atharvana Jyotişam ar the Vedânga of the Atharva Veda, ed. by Bhagavad Datta, Lahore, 1924. (Panjab Skt. Series, No. 6).

ii. STUDIES

- Burgess, E., 'On the origin of the lunar division of the zodiac, represented by the Naksatra system of the Hindus, J. Am. Or. Soc., 8 (1886) 309-34.
- Dikshit, S. B., Sections on 'Rgvedic Jyotişa and Yajurvedic Jyotişa' in his *Bhāratīya Jyotisa Śātsta* (in Marathi) 2nd edn., Poona, 1931, pp. 70-98; English Translation by R. V. Vaidya, Pt. I, Delhi, 19 69, pp. 66-97.
- Chakravarty, Apurba Kumar, 'The working principle of the Vedanga Jyotisha calendar', *Indian Studies Past and Present*, (Calcutta), 10.i (Oct.-Dec., 1968), 31-42.
- Kulkarni, B. R., 'The Lagna system of the Vedöriga Jyotisa', Dhulia, 1934.
- Prasad, Gorakh, 'The astronomy of the Vedānga Jyotişa', J. Ganganatha Jha Res. Inst. 4, (1946-47) 239-48.
- Sastry, T. S. Kuppanna, 'Calendar in Hindu tradition', Bulletin of the Inst. of Traditional Cultures, Univ. of Madras, 1968, Pt. i, 41-114 (Report of Seminar).
- Shamasastry, R., 'Light on the Vedanga Jyotisa', Prof. S. Kuppuswami Sastri Com. Vol., Madras, 1935.
- Shamasastry, R., 'The Parva-rāsi or full and new moon of the Vedönga Jyotisa', Proc. of the All-India Or. Conf., (Mysore, 1935), 692-97.
- Thibaut, G., 'Contributions to the explanation of the Jyotişa Vedanga', J As. Soc. of Bengal, Calcutta, 47 (1887) Pt. i, 411-37.
- Tilak, B. G., Section on 'Note on the interpretation of the Vedãnga Jyotisha (Criticism and suggestions)', included in a collection of his writings entitled *Vedic chranology and Vedanga Jyotisha*, Poona City, 1925, pp. 43-104.
- Weber, A., 'Uber das Aufzahlung der vier Zeitmaasse bei Garga', Indische Studien, 9, (1889) 460ff.

VERSE (PĀDA) INDEX

(Note: The entries are arranged in the Sanskrit alphabetical order. Both the Rk and Yajus recensions, with variants, of the work are included in the Index and are indicated, respectively, by R and Y. The references are to verse numbers and pādas, a, b, c, d, of the Critical texts edited in Pt. A. The occurrence of the verses in Pt. B is indicated by the Section numbers (i to v) and Topic numbers therein. Citations in the Introduction have been indexed with the prefix 'Intro.' and from the footnotes with the prefix 'intro. fn.'.)

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