YUKTIBHĀṢĀ OF JYEṢṬHADEVA A Book of Rationales in Indian Mathematics and Astronomy An Analytical Appraisal

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During medieval times there had occurred in Kerala a spurt of activity in the mathematical and astronomical studies. What is particularly significant herein is that some of the works produced related to Yukti-s and Upapatti-s, i.e. rationales and proofs. For this reason, these texts flash a torch, as it were, in the dark areas of Indian mathematics and astronomy and enable us to understand how these scientists designed methodologies and derived formulae, the application of which produced reliable results.

One of the important texts of this type is the Yuktibhāṣā of Jyeṣṭhadeva (1500-1610). Since the work has been composed in the local language of Kerala, viz., Malayalam, it has, by and large, remained beyond the ken of scholars not knowing that language, with the result that there have been but sporadic studies and that too only on certain topics dealt with therein. An attempt is made in this paper to give an idea of the contents of the work, drawing attention to certain peculiarities therein, towards making a detailed study thereof. The question of its authorship and date have also been tackled.

The work, which when printed, would cover about 300 pages, is divided into two parts, with 17 chapters in all. The First Part is related to the depiction of the rationales of Arithmetic, Algebra, Geometry and Trignometry, and the Second Part to Astronomy. The seven chapters of Part I deal with: I. Logistics, II. Ten Algebraic problems, III. Fractions, IV. Rule of Three, V. Kuṭṭākāra, VI. Circle, and VII. Disquisition on R-Sine. Part II deals with: Ch. VIII. Planetary motion, IX. Celestial sphere, X. Declination and Right Ascension, XI. Fifteen Problems in Right Ascension, Declination etc., XII. Directions and Shadow, XIII. Ten Problems on Spherical Triangles, XIV. Lagna and Kālalagna, XV. Eclipses and Parallax Corrections, XVI. vyatīpāta, and XVII. Dṛkkarma or Reduction to observation, and the phases of the Moon.

Introduction

During medieval times, there had been in Kerala, in the southern-most part of India, an effusion of mathematical and astronomical investigations, at least a substantial part of which has been documented in original works, commentaries and minor tracts devoted solely or primarily to the elucidation of theories and rationales of computation. An important work among these is the Yuktibhāṣā (YB), 'Rationale in the Malayalam language', whose sole aim is to rationalise the theories involved in the constants and computations occurring in the Tantrasahgraha, an important astronomical work of Nīlakantha Somayāji (A.D. 1443-1560).² Thus, after the benedictory verses, the work commences with the statement:

"avițe națe trantrasangrahatte anusariccu grahagatiyinkal upayogamulla ganitannale muzhuvanāyi colluvān tuţannunnētattu..."

"Here, commencing an elucidation in full of the rationales of planetary computations according to the *Tantrasangraha*..."

The work finds its first reference in modern writings in an article by C.M. Whish in 1835,³ where it is referred to towards verifying the date of the author of *Tantrasahgraha*.⁴ Whish had contemplated "a farther (sic) account of the Yucti-Bhasha...will be given in a separate paper," which, however, does not appear to have been written or published.

Yuktibhāṣā, known also as Gaṇitanyāyasahgraha 'Compendium of astronomical rationale', has been a popular text in Kerala for more than four hundred years, since its composition towards A.D. 1530. Several manuscripts of the work are known. However, since the work is couched in the Malayalam language which is spoken only in Kerala it has remained, practically, beyond the purview of scholars who did not know the language, in spite of its having been published. And the few articles on this important work relate to only certain individual topics treated herein. It is therefore necessary that a critical appraisal of the nature and contents of this work as a whole is made, so as to enable scholars take up the same for further study.

AUTHORSHIP OF YUKTIBHĀSĀ

The introductory verses of the YB do not mention the name of its author, not do its manuscripts indicate his name at their closing colophons. However, one of its manuscripts preserved in the Sanskrit College Library, Tripunithura which had been used by Rama Varma Maru Thampuran for his edition of the work, had at its close the verse:

alekhi yuktibhāṣā vipreṇa Brahmadattasamijnena! 'ye golapathasthās syuḥ' kalirahitāḥ śodhayantas tell Taking the word *alekhi* in the verse to mean 'composed' instead of its natural meaning 'written, copied', the Introduction to the said edition took Brahmadatta mentioned in the verse as the author, and the date given by the Kali chronogram ye golapathasthās syuḥ corresponding to A.D. 1750, as the date of its composition.

There are, however, evidences which point to the correct name of the author of yuktibhāṣā as Jyeṣṭhadeva and his date to be A.D. 1500-1610. Thus, an old palmleaf manuscript, No.755, of the Kerala University Manuscripts Library, entitled Gaṇitayuktayaḥ contains many astronomical tracts, in one of which, dealing with the precession of the equinoxes (ayanacalana), occurs the statement:

atha viksiptacalanasyānītau pūrvasūribhiḥl proktā ye matabhedās tān yaksye tattvabubhutsayāll

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jūkakriyādike pāte svarņam tatsādhane vidhaul ity uktā ksepacalanasyānītis tantrasangrahel jyesthadevo 'pi bhāsāyam nādhikam kincid uktavānli

The Tantrasahgraha referred to here is, obviously, the work of Nilakantha Somayāji, and the Bhāṣā specified as the work of Jyeṣṭhadeva is the Yuktibhāṣā, which, as indicated above, seeks to set out and elucidate the theories and practices involved in the Tantrasahgraha.

There are more clear evidences which point to the correct name of the author of Yuktibhāṣā as Jyeṣṭhadeva and his date to be A.D.1500-1610. Thus, an astronomical chronology (granthavari) in the Malayalam language found as a post-colophonic statement in an old palmleaf manuscript of a Malayalam commentary on Sūryasiddhānta preserved in the Oriental Institute, Baroda, Ms. No. 9886, contains in it the statements:

"parameśvaran vaṭaśśeri nampūri, nilāyāḥ saumyatīrasthaḥ parameśvaraḥ...asya tanayo dāmodaraḥ, āsya śiṣyo nīlakaṇṭha-somayāji, iddeham tantrasahgraham, āryabhaṭīyabhāṣyam mutalāya granthannaļku karttāvākunnu. 'laksmīśanihitadhyānaih' iti asya kalinā kālanirnayah.

"purvokta-dāmodarasya sisyah jyesthadevah, iddeham parannottu nampūriyākunnu yuktibhāsa-granthatte untākkiyatum iddeham canne

"jyeşthadevante sişyan trkkantiyüru acyuta-pişārati, iddeham sphutanirnayam, goladīpikā mutalāya grantha (nnaļkku) karttāvākunnu.

"acyuta-piṣāraṭiyuṭe śiṣyan nelputtūru nārāyaṇa bhaṭṭatiri, iddeham nārāyaṇāyam, (prakriyā) sarvasvam mutalāya granthannaļkku kartā. 'āyur-ārogyasaukhyam' ityādi-kalinā kālanirnayah."

'Parameśvara was a Nampūri from vaṭaśśeri (family). He resided on the northern bank of the nilā(river)... His son was Dāmodara. Nīlakaṇṭha Somayāji was his pupil. He, (the latter), is the author of the *Tantrasahgraha*, *Āryabhaṭīyabhāṣya* and other works. His date is determined by the Kali days 16, 80, 553 (A.D. 1500)

'Jyesthadeva was the pupil of the above Dāmodara. He was a Nampūri from Parannottu (family). ¹⁰ He is also the author of the work Yuktibhāṣā. 'Acyuta Piṣāraṭi of Tṛkkaṇṭiyūr was the pupil of Jyeṣṭhadeva. He is the author of the Sphuṭanirṇaya, Goladīpikā and other works.

'Melputtūr Nārāyaṇa Bhaṭṭatiri was the pupil of Acyuta Piṣāraṭi. He is the author of the Nārāyaṇīya, (Prakriyā) sarvasva and other works. His date is determined by the Kali days 17, 12, 210 (A.D.1587).'

Here, it is specifically stated that Jyesthadeva is the author of Yuktibhāṣā and the teacher-pupil succession is: Parameśvara (A.D.1360-1455) — son, Damodara — pupils, Nīlakanṭha Somayāji (1443-1560) and Jyeṣṭhadeva (1500-1610 c.) — pupil, Acyuta Pisārati (1550-1621) — pupil, Nārāyana Bhattatiri (A.D.1587).

That Jyesthadeva was the teacher of Acyuta Piṣāraṭi is stated by Piṣāraṭi himself in the concluding verse of his work on the computation of eclipses, entitled Uparāgakriyākrama:

'proktaḥ pravayaso dhyānāt' jyesṭhadevasya sadguroḥl vicyutāśeṣadoṣenetyacyutena kriyākramaḥll

'Thus has been stated the (*Uparāga*)-Kriyākramah by Ācyuta of clear thought through his contemplation of (the teachings of) his aged benigh teacher Jyeṣṭhadeva.' The Malayalam commentary to *Uparāgakriyākrama* explains that the expression *proktaḥ pravayaso dhyānāt* serves also a chronogram to give the date of completion of the work. This chronogram works out to A.D. 1592, when Acyuta Piṣāraṭi, pupil of jyeṣṭhadeva, composed the work.¹¹

Whish, in his article referred to above, records a tradition that the author of the Yuktibhāṣā wrote also a work called Drkaraṇa. The Drkkaraṇa in question, an astronomical manual in Malayalam verse, is available in manuscript from (no.C.7-C of the Kerala Univ. Mss. Library) but does not give anywhere the name of its author. However, it gives its date of composition in its final verse through the Kali chronogram kolambe barhisūnau (Kali days 7, 83, 391) which would be A.D.1608. In view of the tradition recorded by Whish and this date being not far from 1592 mentioned by Acyuta Piṣāraṭi, we might take the Drkkaraṇa to be a work of Jyeṣṭhadeva and that he lived up to about 1610.

In view of the facts that Dāmodara (c. 1400-1500) was a teacher both of Nīlakantha Somāyāji and Jyesthadeva, and that Jyesthadeva wrote his Yuktibhāṣā in the wake of

Nīlakantha's *Tantrasahgraha*, he must be a younger contemporary of Nīlakantha. He is remembered in 1592 by his pupil Acyuta Piṣāraṭi as *pravayas* ('very old'). His *Dṛkkaraṇa* is dated in 1608. Jyeṣṭhadeva should, therefore, have been long-lived, his date being c. 1500-1610. His family house Parannoṭṭu (Skt. Parakroḍa) still exists in the vicinity of Ālattūr and Trakkanṭiyūr where well known astronomers like Parameśvara, Nīlakanṭha and Acyuta Piṣāraṭi flourished about those times.

SCOPE AND EXTENT OF YUKTIBHĀSĀ

The entire text of Yuktibhāsā occurs as one continuum, without any internal or closing colophons to mark off the subjects treated in the work. However, towards the middle of the work, where the treatment of mathematics ends and that of astronomy commences, occurs a general benedictory statement which reads: Śrīr astu, harih śrī-ganapataye namah, avighnam astu. This would naturally mean that the author had conceived his work as consisting of two parts, devoted respectively to mathematics and astronomy. Since the work deals with several main subjects and a number of topics under each, the needed subject and topic divisions shall have to be made editorially with suitable indication. Demarkating the work thus, the main subjects treated in Part I: Mathematics are: Parikarma (Logistics), Daśapraśna (Ten problems involving logistics), Bhinnaganita (Fractions), Trairāśika (Rule of three), Kuttākāra (pulverisation), Paridhi-vvāsa (Relation between circumference and diameter) and Jvānayana (Derivation of Rsines). The subjects treated in Part II. Astronomy are: Grahagati (Planetary motion), Bhagola (Sphere of the zodiac), Madhyagraha (Mean Planets). Sūrvasphuta (True Sun). Grahasphuta (True Bhū-Vāyu-Bha-gola (Spheres of the Earth, Atmosphere and Asterisms), Ayanacalana (Precession of the Equinoxes), Pañcadasapraśna (Fifteen problems relating to spherical triangles), Digjñāna (Orientation), Chāvāganita (Shadow computations), Lagna (Rising point of the Ecliptic), Nati-Lambana (Parallaxes of Latitude and Longitude), Grahana (Eclipse), Vyatīpāta, and Śrngonnati (Elevation of the Moon's horns).

Kriyākramakarī, Yuktidīpikā And Yuktibhāsā

There are two extensive commentaries, both by Śańkara Vāriyar of Tṛkkuṭaveli family (A.D. 1500-1660), being Kriyākramakarī and Yuktidīpikā, the former on the Līlāvatī of Bhāskara II, 13 and the latter on the Tantrasangraha of Nīlakaṇtha Somayāji. 14 Interestingly, there is a close affinity between the Yuktibhāṣa and the above-said two commentaries. Even more, there is some sequence of arguments and verbal correspondences amongst them in the treatment of identical topics. From this similitude it has been suggested that the Yuktibhāṣā is just a rendering into Malayalam of certain passage from that Sańskrit. It is further suggested that for this reason, there is not much that is original in the Yuktibhāṣā. 15 But the fact is just the other way round, namely that the Sańskrit versions are adaptations and paraphrases of the relevant portions from the Yuktibhāṣā. This is confirmed by Śańkara, the author of both the commentaries, when he states specifically in the colophonic verses of his commentary

Yuktidīpikā on the Tantrasahgraha, that what he had done in the commentary was only 'the setting out of the material elucidated in the work of the Brāhmaṇa of Parakroḍa (viz. Jyeṣṭhadeva) (author of the Yuktibhāṣā). Cf., for instance one such colophonic verse:

ity eşa parakrodāvāsa-dvijavara-samīrito yo 'rthaḥl sa tu tantrasangrahasya prathame 'dhyāye mayā kathitahll (Edn., p. 77)

YUKTIBHĀSĀ AND GANITA-YUKTIBHĀSĀ

There is a work entitled Gaṇita-Yuktibhāṣā (Ms. No. R.4382 of the Govt. or. Mss. Library, Madras) in Sanskrit and it has been suggested that it might be the source of the Malayalam Yuktibhāṣā. However, a detailed comparison of the two shows that the Gaṇita-Yuktibhāṣā is but a rough and ready translation into Sanskrit of the Malayalam original by one who lacked not only the ability of writing idiomatic Sanskrit but also an adequate knowledge of the subject. Moreover, at places there occur haplographical omissions in the Sanskrit version of passages available in the Malayalam work, which fact too confirms that the Sanskrit version is the derived form.

PRESENTATION OF THE RATIONALE

The mathematical and astronomical rationale presented in the Yuktibhāṣā relate to several aspects, to wit, concepts, theories, constants, computations, demonstration by diagrammatic representation and the like. The procedure of depiction is logical, going step by step, first presenting the fundamentals and gradually building up the argument. It is, if one might say so, 'intimate' in that it inculcates the rationales and elucidates the steps even as a teacher does to a student. The work aims at understanding and conviction by the reader. A passage might be cited to illustrate the point. The selected passage relates to the concept of the motion of the planets:

Grahahhallute gatiprakāram

Ivite grahannalellām oru vrttamārgēņa gamikkum, Divasattil vrttattinte itra amšam gamikkum ennu niyatam tānum, Avițe divasattil itra yojana gamikkum ennulla yojanāgati ellā grahattinum samam, Avițe ceriya vrttattinkal gamikkunnavattinnu kurannoru kālam koņțu bațtam kūțum, Valiya vrttattinkal gamikkunnavattinnu perikekkālam Kūṭiyē vaṭṭam tikayū, Enniṭṭu cantrannu irupattēzhu divasam koṇṭu pantraṇṭu rāśiyinkalum gamiccu kūṭum, Muppattiraṇṭānṭu kūṭiyē śani naṭannu kūṭū, Vrttattinte valippattinnu takkavaṇṇam kālattinte perukkam, Atāṭu graham tante vrttattinkal oru vaṭṭam gamiccu kūṭunnatinu bhagaṇam ennu pēr, Caturyyugattinkal etra āvṛtti gamikkum tante tante vrttattinkal atu tante tante yugabhagaṇam ākunnatu.

Ivițe candrane oru năļ oru nakșatrattoțu kūțe kanțăl pittennăļ atinte kizhakke nakșatrattoțu kūțe kāṇām, Itinekkonțu candranu gatiyunțennum kizhakkotțu gatiyennum kalpikkām, Kizhakkottu rāśikramam ennum kalpikkām.

Ī vrttannalkku ellättinum kūti oru pradešatte ādiyennu kalpikkumāruntu, Avitattinnu mesarāśiyute ādiyennu pēr, Î golattinkal kalpikkunna vrttannale ellättēyum irupattörāyirattarunūru khandamāyi vibhajikkumāruntu, Itil ōrō khandam iliyakunnatul Iva valiya vrttattinkal valutu, ceriya vrttattinkal cerutu, Sankhya ellättinkalum okkum, Atatu graham tante tante vrttattinkal itra īli gamikkum örö divasam ennu niyatam, Graham gamikkunna vrttattinte kendrttinkal irunnu nökkum drastāvu enkil nityavum gati okkum î grahattinnu ennu tönnum, Bhūmadhyattinkēnnu ottu cellū grahavrttakendrzm, Bhūmīnkalu drastāvu, Ī drastāvinkal kendram āyittu oru vrttam kalpippū grahattotu sparšikkumātu, Ā vrttattinkal etra cennittirikkum graham atra cennū mesādiyinkal ninnu graham ennu tōnnum ĩ drastāvinu, Itariyum prakāram sphutakriyayākunnatu."

PLANETARY MOTION

'Now, all planets move along circular (orbits). The number of minutes which each planet moves in its orbit in the course of a day is fixed.

There, the number of yojana-s moved per day is the same for all planets. For planets which move along smaller orbits the circle would be completed in a shorter time. For those which move along bigger orbits the circle would be completed only in a longer period. For instance, the Moon would have completely moved through the twelve signs in 27 days, while Saturn will complete it only in 30 years. The length of time taken is proportional to the size of the orbit. The completion of one motion of a planet in its orbit is called a bhagaṇa (of that planet). The number of times that a planet moves in its orbit during a catur-yuga is called its yuga-bhagaṇa. (revolutions per aeon).

'Now, if the Moon is seen with an asterism on a particular day, it will be seen the next day with the asterism to the east of (the first one). From this it might be understood that the Moon has eastward motion. The sequence of the signs can also be understood as eastward. For all these orbits, a particular point is taken as the commencing point. This point is termed as the First point of Aries. All the circles in a sphere are divided into 21,600 equal parts. Each part is a minute. They are larger (in length) in bigger circles and smaller in smaller circles, though the number of parts is the same in all. The number of minutes that a planet will move along its orbit during the course of a day is fixed. If one perceives the said motion placing himself at the centre of the orbit of a planet, the motion of the planet would appear equal every day. The centre of the planetary orbit is the centre of the earth. The perceiver is, however, situated on the Earth's surface. Conceive a circle with the perceiver as centre and touching the planet. The perceiver would see the planet as much advanced from the First point of Aries as the planet has advanced in the said circle. The method by which the perceiver ascertains this (advanced) point is called 'Computation of the True planet'.

ANALYTIC CONTENTS OF THE YUKTIBHĀṢĀ

As mentioned earlier, Pt. I of the Whithhasa, dealing with Mathematics, can be

divided into seven chapters.

- Ch. I on Logistics (*Parikarma*) deals with the Nature of numbers (pp. 1-2), ¹⁷ Multiplication as explained from several standpoints including the use of diagrams (pp. 2-9), Multiplication by easy methods (pp. 9-13), Divison (p. 15), Squaring in its several methods (pp. 15-29), and Roots of sums of squares and difference of squares (pp. 29-31).
- Ch. II. Daśapraśnottara (Ten algebraic problems and their solutions) relates to the finding of two numbers when two from among the five, viz., their sum, difference, product, sum of squares and difference of squares, are given. (pp. 32-35).
- Ch. III deals with Fractions (pp. 36-44). Highly analytical in presentation, the topics dealt with are: Nature of fractions, their addition, subtraction, multiplication and divison.
- Ch. IV is entirely devoted to the Rule of three, where both its general and inverse rules are set out. (pp. 45-49).
- In Ch. V (pp. 50-71), the importance of the Rule of three in mathematical and astronomical computations is indicated with the computing of the current Kali day.

The Mean Planets are divided therefrom. Apavartana (Reduction) and $Kutt\bar{a}k\bar{a}ra$ (Pulverisation) are introduced here and their purpose specified. An elaborate rationalisation of the principles involved in it and the practices followed in both Reduction and Pulverisation is made and explained with examples. It is also indicated how the process helps in arriving at the $Bh\bar{a}jya$ -s (Divisers) and $Bh\bar{a}jaka$ -s (Multiplicands) in Pulverisation by means of the $Vall\bar{\iota}$ (Series of divisons), towards computing the planets more and more accurately.

In Ch. VI (pp. 72-142), the Yuktibhāṣā gives several formulae for determining the circumference of a circle of a given diameter. Some of the methods involve the properties of right angled triangles, towards which the properties of right angled triangles are demonstrated graphically. For the method which involve different summations of series, the derivation of those series is also demonstrated. Among the latter are the summations of consecutive numbers, the summation of squares, the summation of cubes and higher powers, and the summation of summations. In the case of certain formulae, Yuktibhāṣā enunciates further rules towards making the derived results more and more accurate (pp. 120ff.). Attention of scholars might be drawn here to a series of papers wherein Prof. C.T. Rajagopal, lately Director, Ramanujan Institute of mathematics, University of Madras, and his associates have worked out, in terms of modern mathematics, the above-said series and the different formulae enunciated in the Yuktibhāṣā. They have also shown that these are independent of the discoveries made more than a century later by the Western scientists, James Gregory (1671), G.W. Leibniz (1673) and Isaac Newton (1670). 17a

Ch. VII (pp. 143-290) forms a long disquision of rationales relating to Rsines. their modifications and allied subjects. The chapter commences with an elaborate exposition of the geometrical derivation of the 24 Rsines for 3° 45' each (pp. 143-50), and explanations of allied terms like Roosine, Rversed sine, arc, bhujākhanda, kotikhanda, jīvākhanda and khandajyā, and their mutual relationship (pp. 150-60). Some of the other topics elucidated herein are: Accurate determination of the Rsines (pp. 160-65), Computation of the Rsines of any given arc (pp. 165-73), Computation of the arc of any given Rsine (pp. 173-75), Summation of Rsine differences and Rversed sine differences (pp. 176-98). Accurate determination of the circumference of a circle making use of the said summations (pp. 198-206), Addition of Rsines of two angles (pp. 206-24, 237-44), Cyclic quadrilaterals and their properties (pp. 224-37, 247-64), Square of the area of a circle (pp. 264-72), Derivation of Rversed sines (pp. 272-75), Derivation of Rsine shadow (pp. 275-78), Surface area of a sphere (pp. 278-82), and Volume of a sphere (pp. 282-90). The author of the Yuktibhāsa elucidates the rationales of the several items either geometrically or algebraically or using both means as the occasion demands.

Part II of Yuktibhāṣā contains many interesting formulae which are scarcely found in other works. For the sake of convenience, this Part is amenable to be divided into ten chapters, VIII too XVII, in consideration of the subject dealt with in them.

Ch. VIII deals with the Planetary Theory. At the outset, the concepts of the Sun, Moon and other planets, their linear velocities and angular motions are described. As in other Hindu astronomical treatises, the assumption is made that the linear velocity of all planets is the same but the angular motion varies depending on the dimension of their circular orbits. The Epicyclic Theory for the sun and the moon and for the other planets and the interaction of the manda and sighra epicycles are explained. There is a new concept in the treatment of the epicycles as compared to the Aryabhatiya and other works.

In a nut-shell the planetary theory broadly is like this. The earth is the centre and the sun and the moon go round the earth. As for other planets, with earth as centre the sighra goes round the earth with the mean motion of the sun. The mean planet moves on a circle with sighra as centre. The true planet is on the mandocca circle with mean planet as its centre. Alternatively, the last two circles can be interchanged. This theory is advocated by Nilakanthain his commentary on Aryabhatiya and practically all later Kerala authors have followed suit. In fact Nilakanthatries to say that it was the view of Aryabhata also. If sighra is identified with the sun itself then this agrees broadly with the modern theory with the positions of earth and sun reversed. In fact the western astronomer Tycho Brahe (1546-1601) appears to have adopted a similar theory.

The rationale for adopting three or four stages of operations to find the geocentric longitude of a planet is also explained. This particular aspect has been baffling the scholars as the rationale for this is not to be found in any work. It is generally believed

that the Hindu astronomers were not aware that the true geocentric longitude is to be obtained in two steps by first applying the manda correction, and using the corrected planet the *sighra* equation is to obtained and applied to the once corrected planet; therefore they adopted different methods involving three or four stages in different ways. 18 However later Kerala works like Sphutanirnaya have clearly explained the procedure in two stages correctly. This is not surprising if the longitude is arrived at on the basis of the planetary theory described above. Nilakantha also in his commentary on Aryabhatiya has given a similar method. Then how and why these three or four stages method got in. Some explanation has been given in some papers. 19 But in the Yuktibhāsā the rationale has been expounded beautifully. In short it is like this. In arriving at the sighra correction the mean mandakarna is taken instead of true mandakarna. This is because the tables of sīghra-jvās can be constructed only on the basis of mean mandakarna. Hence a correction becomes necessary for the śīghra-phala. To achieve this a correction is effected in the true manda planet in such a way that this correction together with its effect on the tabular sighra-phala will compensate for the error in sighra-phala due to the difference in mandakarna. The longer commentary on Tantrasangraha also gives this rationale as also the planetary theory. There are many small tracts²⁰ in Kerala wherein various alternate methods are advocated to give effect to this correction. It is a moot point whether Arvabhata and other astronomers were aware of this rationale or they just hit at these methods by trial and error.

The treatment of latitude with regard to the planets in the YB is satisfactory. The theory is that the \hat{sighra} circle is always on the ecliptic plane and only the plane of the planet's path gets deflected. This accords with facts and therefore the resulting helio and geocentric latitudes also represent the correct position as also the distance between the earth and the planet making allowance for the latitude.

Ch. IX deals with Celestial Sphere. This chapter deals with the celestial sphere and the related great circles such as meridian, horizon, equator, ecliptic and their secondaries, and the small circles such as day parallels etc. The poles of great circles and their relation with mutually perpendicular great circles, the equinoctial and solstitial points are explained. First the celestial sphere for an observer on the terrestrial equator is described and then changes are explained as the observer moves to a northern latitude. Then the effects of Ayana-calana or the backward motion of the first point of Aries on the equator, ecliptic etc., are considered. Lastly the procedure for construction of an armillary sphere is described.

Ch. X is on Declination, Right Ascension and related problems. In the first place the declination $(kr\bar{a}nti)$ of the sun (an object of the ecliptic) is considered. The formula for this sin (declination) = sin (longitude) x sin (obliquity), is got by using the properties of similar triangles and by proportion. In addition, two more concepts which are not found in other works are introduced. These are: Draw a secondary to the equator

through the first point of aries and a great circle through the solstitial points and the sun. The arcs between their point of intersection and the sun and the first point of aries are called $Kr\bar{a}ntikoti$ and Nata, respectively. ($Kr\bar{a}ntikoti$ is not $\cos kr\bar{a}nti$ which is known as $dyujy\bar{a}$). We may call them as 'inverse declination' and 'inverse R.A.'. These concepts are used to determine various other formulae which are described in the next chapter. Then the method of arriving at the R.A. or $K\bar{a}lajy\bar{a}$ is described.

But the most important derivations in this chapter are the exact formulae for declination and R.A. of a star which is not on the ecliptic and therefore has a latitude, not necessarily of a small magnitude. This problem has not been satisfactorily solved by Indian astronomers till then and only approximate solutions have been given which are valid only if the latitude is small.²¹ The formulae derived here accord with the modern formulae.

Ch. XI has tackled 15 problems. Taking the sun and the *krānti* triangle and the *krāntikoti* triangle there are six elements viz., longitude, R.A., declination, obliquity of the ecliptic, *nata* and *krāntikoti*. The problem is, given two of these six the other four are to be found out. There will be in all 15 cases which will arise. All these cases are examined and the methods for finding the other 4 elements are discussed exhaustively from fundamentals. This is a very interesting and instructived exercise to understand how the contemporary astronomer's mind worked in solving problems on spherical trigonometry.

Ch. XII deals with Direction and Shadow. This chapter starts with the method for finding accurately the east-west and north-south lines or directions. The method adopted is the familiar one, marking off the points where the shadow of a gnomon touches the circumference of a circle with centre at the foot of the gnomon, forenoon and afternoon, and joining them to get the east-west line. Since there will be a change in the declination of the sun between the forenoon and afternoon this line will not accurately depict the east-west line and a correction is provided to rectify the error. Then $Kujy\bar{a}$ and $Carajy\bar{a}$ are defined and the formulae derived. The method for arriving at the shadow for given time is next considered and the standard method is adopted. But in this two corrections are made. The sun is not a point but a sphere and the umbra is to be taken as the shadow and a correction is needed for this. Secondly the correction due to the parallax of the sun is also explained. The converse problem of finding time from shadow is tackled by the standard method after giving effect to the above two corrections. Then the problems connected with noon shadow, samaśanku, corner shadow etc., are dealt with in the usual manner.

Ch. XIII is again an interesting section concerned with shadow problems. We have five elements of the spherical triangle joining the sun, zenith and the north pole. The

five elements are the three sides and two angles of the triangle. That is, zenith distance, co-declination, co-latitude which are the three sides and, the azimuth and the hour angle the two angles. (Actually the text would use either these elements or their complements). Out of these five, if any three are known, the problem is to find the other two. There will be ten cases to be solved. All these cases are taken up and the solutions are derived methodically on the basis of the properties of spherical triangles.

This subject is dealt with in *Tantrasahgraha* also as it should be and based on this R.C. Gupta has presented a detailed paper. ²² He has however remarked that the rationales of the rules are not given in the work (*Tantrasahgraha*) and his paper verifies the rules by the modern formulae. Well! the rationales are fully documented here in *Yuktibhāṣā*. In fact the rationales are also given in the longer commentary on *Tantrasahgraha*, that is, *Yuktidīpikā*.

Ch. XIV is on Lagna and Kālalagna. The equator cuts the horizon of any place at two fixed points, east and west. The ecliptic also cuts the horizon at two points but since the position of the ecliptic varies every moment these points also very moment to moment, oscillating on either side of the east and west points. These two points at east and west are called *Udayalagna* and *Astalagna* or the rising and setting points of the ecliptic. The distance from the first point of the aries to the east point and *Udayalagna* are called the *Kālagna* and *Lagna*, respectively. This chapter deals with the method of calculating these two longitudes. Arriving at the lagna is a standard problem in all texts. The procedure followed generally is to find the rising times of the twelve signs for the local place and from the longitude of the sun obtain by interpolation the longitude of the rising point or *lagna* for the desired time. This is bound to be approximate. However, in *Yuktibhāṣā* a direct method is adopted. First the zenith distance of nonagesimal (*drkkṣepa*) is obtained and from that the *lagna* is arrived at. This method perhaps is again one of the Kerala methods.

Ch. XV deals with Eclipses and Parallax Corrections. In the treatment of the circumstances of an eclipse there is not much to comment. However we deal with two matters, one the second correction for the moon and the other the effect of parallax in longitude and latitude. The second correction for the moon which takes the place of the modern Evection plus the deficit in the equation of centre of the moon was known in India at least from the 10th century. There is a detailed paper by K.S. Shukla on this subject²³ wherein he has dealt with this subject as contained *Tantrasangraha* also. As can be expected *Yuktibhāṣā* follows *Tantrasangraha*, more or less, and in addition gives the basis for this correction. This basis or theory is the same as explained in Shukla's paper. However a refinement has been made in this work and that is when the moon has a latitude its distance from earth should be calculated taking the latitude also into account.

Now coming to parallax the idea is to claculate the effect of parallax in the longitude and the latitude known as *lambana* and *nati* respectively. The usual formula for these as is in vogue in Kerala texts are derived on the basis that the object is on ecliptic, that is, there is no latitude. While other texts deal with this problem differently giving in some cases only approximate results, the method followed here is exact. Further other texts do not take into account the latitude on the plea that during an eclipse the latitude of the moon is negligible. But here necessary formulae are derived to take into account the latitude also.

Then to derermine the angle of the sun's or the moon's disc at which the eclipse starts or ends and to graphically depict an eclipse the *valanas* or deflections are required to be calculated. Generally the texts deal with two deflections *ayanavalana* and *aksavalana* being the deflections due to obliquity of the ecliptic and the latitude of the place respectively. In YB in addition, a deflection due to latitude of the moon is also derived. This deflection is generally found in other Kerala works also.

Ch. XVI is on Vyatīpāta. Vyatīpāta occurs when the sun and the moon have equal declination and they are in the same ayanabhāga but in different quadrants or in different ayanas but in the same type of quardant, odd or even. This is considered very inauspicious, particularly in Kerala, and the days on which vyatīpāta falls are discarded for the performance of good karmas All Kerala works on astronomy devote a chapter for determining vyatīpāta. Not only this, there are full fledged works which deal with exclusively vyatīpāta and as in the case of eclipses the beginning, middle and ending of vyatīpāta are defined and the methods to arrive at these moments are also explained. From the definition it will be seen that the declinations of the sun and the moon are required to be calculated for this purpose. The declination of the sun presents no difficulty. In the case of the moon allowance has to be made for the latitude. The method of arriving at the exact declination of the moon has already been explained in Chapter IX.

In this Chapter an alternate method is given with its rationale. The method adopted is like this. The angle between the moon's path and equator is not constant but varies between 19.5 to 28.5 degs. depending upon the position of its node. The exact figure for the moment is first obtained. Then the distance between the point of intersection of the moon's path and the equator, and the moon is got by marking a correction to the node's longitude.

This correction is called *Vikṣepa-calana*. The method of arriving at these two elements, with rationale, is explained. With these two elements the declination of the moon is obtained in the same way as for the sun. This is a very interesting procedure and

appears to be peculiar to Kerala.

In chapter XVII, *Drkkarma* or Reduction to observation is explained with rationale as also *Candrasrngonnati* relating to the phases of the moon.

As is his wont, throughout the work, Jyesthadeva, the author of $Yuktibh\bar{a}s\bar{a}$, elucidates the rationales of the several items, either geometrically or algebraically or using both means as the occasion demands. Towards a full evaluation of the work, it is necessary to deal in detail, in terms of modern mathematics, with the numerous rationales and theories, some of them new, anumbrated in the work. It may be added that this work has been taken up by the present writers who intend to translate with elucidation the entire text of the $Yuktibh\bar{a}s\bar{a}$, which is in the Malayalam language, and also edit the $Ganita-Yuktibh\bar{a}s\bar{a}$ which is a Sanskrit rendering of the Malayalam original.

MODEL DEMONSTRATIONS FROM YUKTIBHĀSĀ

Here we demonstrate some of the derivations as explained in the Yuktibhāṣā. We generally follow the logic as found therein but with some modification here and there for the sake of convenience and ease of understanding.

The Yuktibhāṣā uses the radian measure as the radius for the sines of all angles. As a matter of fact, the angles as such are not at all used, and all angles are measured in arcs only. Thus, the full circle of 360 degrees or 21600 minutes (minutes are the usual unit of measure with sub-divisions of seconds etc., wherever needed) is taken as the circumference and, on this basis, the radius is measured as 3438 minutes which is sin 90°, and, accordingly, the sines of all angles are measured and used for various calculations. However, in out modern conventions as this will not affect the arguments used in the derivations or rationales.

Only the sine function is used though the cosine function is also well known. Whenever the cosine function is to be used the sine of the co-angle (90° minus the angle) is used or some times $\sqrt{1-\sin^2}$ is used. Sometimes the angle and its sine are used as synonyms and from the context one has to decide whether it refers to the angle or sine.

No general formulae have been derived for the solution of spherical triangles. But the properties of small and great circles and the relations between mutually perpendicular great circles and their poles, and the properties of similar triangles are used with imagination. The presentations are quite long and detailed and verbose. Anybody who reads this will get an impression that, while writing this, the author had before him a model of the celestial sphere and expects the readers also to have one before them. It may be mentioned that the procedure for constructing such an armillary sphere has also been explained in the text.

We shall discuss the solutions with their rationale to the following four problems.

- i. Declination and R.A. of the Sun.
- ii. One of the fifteen problems.
- iii. Declination and R.A. of a star with a latitude.
- iv. One of the ten problems.

1. Declination and R.A. of the Sun

The Hindu method of solving this problem is well known, but still for the sake of completeness we start with this.

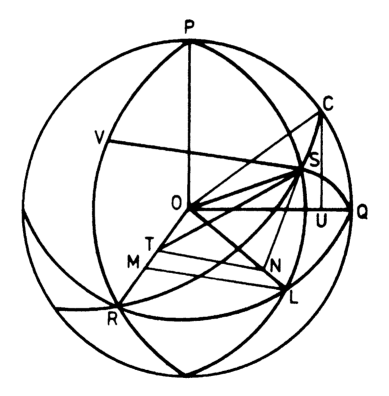


Fig.1

In the above figure:

- P Pole of Equator RLQ.
- R First Point of Aries.
- S Sun of Ecliptic RSC

Draw CU and SN \perp to the plane of Equator ROQ. Draw NT and LM \perp OR on the plane of Equator.

It will be seen that

CQ or <u>COQ</u> Obliquity of the Ecliptic (w) and CU its sine.

RS or <u>L</u> ROS Longitude of the Sun (1) and ST its sine.

SL or <u>/</u> SOL Declination of the Sun (d) and SN its sine.

RL or / ROL R.A. of the Sun (a) and ML its sine.

Since the two triangles COU and STN are similar we have, SN/ST = CU/CO or $SN = ST \times CU$ as CO = 1 being the Radius. So we get the declination formula

$$\sin d = \sin 1 \times \sin w$$

The radius of the diurnal circle of the Sun is ON and TN is the sine R.A. on this circle.

$$TN = \cos d \times \sin a$$
 or $\sin a = TN/\cos d$

Also from the two similar triangles considered above we have

$$TN/TS = OU/OC \text{ or } TN = TS \times OU \text{ or } TN = Sin 1 \times cos w$$

Thus we have,

$$\sin a = \sin 1 \times \cos w/\cos d$$

which is the formula for R.A.

In the subsequent demonstrations we shall take into account the results of these derivations without again going into the details. This will also apply to spherical triangles in similiar situations of the type SRL considered here.

We had referred to two more elements in the main paper in this connection. They are shown in Fig.1 as SV and VR.

SV Krāntikoṭi or inverse declination (d₁) VR Nata or inverse R.A. (a₁)

These can be calculated from triangle RSV in a similar way keeping in mind that \(\sum SRV \) is 90° - w. Thus

$$d_1 = \sin l \times \cos w$$
 and $a_1 = \sin l \times \sin w/\cos d_1$

It will be seen that

$$\sin^2 d + \sin^2 d_1 = \sin^2 1$$

II. One of the fifteen problems

As stated in the main paper these 15 problems are, given two out of the six elements viz., w, d, d_1 , l, a, a_1 to find the other four. We shall take the case where d and a are given.

In Fig. 1 considering the triangles PSC and PLQ we have

$$\sin SC = \sin PS \times \sin LQ$$

or

$$\sin (90^{\circ} - 1) = \sin (90^{\circ} - d) \times \sin (90^{\circ} - a)$$

(This is the same as the present cosine formula)

From this I can be calculated. Then by the declination formula, w can be calculated and the rest as in I above.

Alternatively, considering triangles PVS and PRL we have

$$\sin SV = \sin PS \times \sin RL$$

Or

$$\sin d_1 = \sin (90^{\circ} - d) \times \sin a$$

So d₁ is known. Obtain 1 from the relation

$$\sin^2 l = \sin^2 d + \sin^2 d_1$$
. Others as before.

III. Declination and R.A. of a star with a Latitude

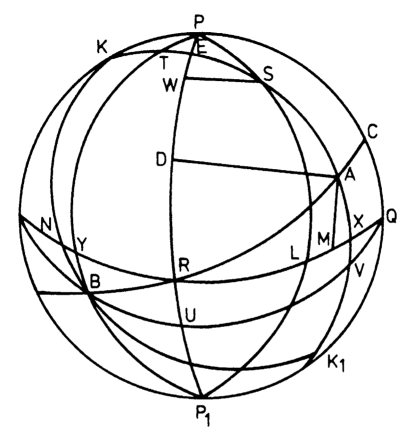


Fig.2

In the Fig. 2

P, P₁ Poles of the Equator.
K, K₁ Poles of the Ecliptic.
RQ and RC Equator and Ecliptic.
R First point of Aries.
S A star away from ecliptic.

PSL and KSAX Secondaries to Equator and Ecliptic through S.

Take a point B on the ecliptic 90° behind A. Draw PYB and KNB secondaries through B to equator and ecliptic and AM to the Equator. Draw AD and SW secondaries to PRP₁.

Given RA the longitude (1) and SA the latitude (v) find SL, the declination (d) and RL the R.A. (a).

AM is the declination of the point A on the Ecliptic, say d' and so $\sin d' = \sin l \times \sin w$

 $BK = BA = 90^{\circ}$. So B is the pole of AK. Therefore BT and XT are mutually perpendicular as also XY and YT. Hence X is the pole of BP. Now consider the triangles XSL and XTY. XT and XY are equal to 90° . SL is perpendicular to LQ. Therefore

$$\sin SL = \sin SX \times \sin TY \text{ or } \sin d = \sin (v + AX) \times \sin TY \text{ or } \sin d = \sin v \times \cos AX \times \sin TY + \cos v \times \sin AX \times \sin TY$$

From XAM we get $\sin AX \times \sin TY = \sin AM$. But AM = d'.

So the second term for $\sin d$ is $\cos v \times \sin d'$ where both v and d' are known. As for the first term

$$\cos^2 AX \times \sin^2 TY = \sin^2 TY - \sin^2 AX \times \sin^2 TY$$

L.H.S. =
$$(1 - \sin^2 BY) - \sin^2 AM$$

= $1 - \sin^2 w \times \cos^2 1 - \sin^2 w \times \sin^2 1$
= $1 - \sin^2 w = \cos^2 w$

Hence $\cos AX \times \sin TY = \cos w$. Hence the expression for d is

$$\sin d = \sin v \times \cos w + \cos v \times \sin d'$$

which is the final form given in the book.

Putting $\sin d' = \sin l \times \sin w$ we get the modern form:

$$\sin d = \sin v \times \cos w + \cos v \times \sin l \times \sin w$$

For the R.A. a similar method is adopted. It can be seen that

$$\sin WS = \sin ES \times \sin UV = \sin (AE - v) \times \sin UV$$

Then proceeding on the same lines as for declination we get

$$\sin WS = \sin 1 \times \cos w \times \cos v - \sin v \times \sin w$$

But from PWS and PRL we get $\sin WS = \sin PS \times \sin RL$ and since PS = 90° - d and RL = a, we get the expression for a,

$$\sin a = (\sin 1 \times \cos w \times \cos v - \sin v \times \sin w)/\cos d$$

This expression can be obtained from the modernformulae

 $\cos w \times \sin l = \sin w \times \tan v + \cos l \times \tan a$, and $\cos a/\cos v = \cos l/\cos d$

IV. One of the ten problems

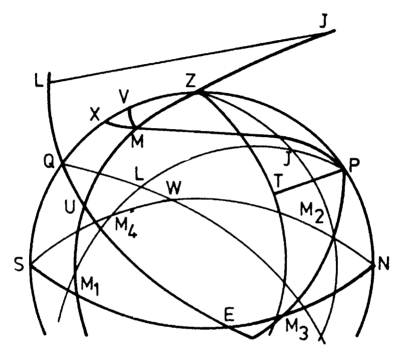


Fig. 3

In Fig. 3 SENW is the horizon, S, E, N and W being the south, east, north and west points. P is the pole, Z zenith, and M the object, and EQW equator.

Draw ZMM₁ vertical through M. Take M_3 on the horizon 90° from M_1 and LPM₃ secondary to the equator through M_3 . Draw MV a small circle paralles to equator and MX perpendicular to ZQ. VQ is therefore equal to the declination of M.

 $PM (90^{\circ} - d)$

In the triangle ZMP, given Declination or its supplement

Latitude of the place : PN ϕ Azimuth (A) or A - 90° : M_3N_2 B

To get Altitude $M_1M = a$, and Hour angle $\angle MPZ = H$.

We shall get ZM the zenith distance z, and hence $a = 90^{\circ} - z$

Now z = ZM = ZU - MU. We shall get ZU and MU.

 M_3 is the pole of M_1MZ . Therefore $UM_3 = 90^\circ$ and, U being on the equator, $UP = 90^\circ$. Hence U is the pole of M_3PJL . Therefore $UJ = UL = 90^\circ$. Now, from the triangles UJL and UZQ we get,

$$\sin QZ = \sin ZU \times \sin LJ$$
, and so $\sin ZU = \sin QZ / \sin LJ$
 $QZ = \varphi$, LJ is to be got. Now, M₃J = PL = 90°. So, LJ = PM₃.

From M_3ZN and TZP we have $\sin^2 PT + \sin^2 PN = \sin^2 PM_3$,

But from M_3TP and M_3PN we get $\sin PT = \sin ZP * \sin M_3N$ or $\sin PT = \cos \varphi \times \sin B$.

Hence the previous equation becomes $\cos^2 \varphi \times \sin^2 B + \sin^2 \varphi = \sin^2 PM_3$

or
$$\sin M_3 P = \sqrt{\sin^2 \varphi + \sin^2 B \times \cos^2 \varphi} = D$$
, say,

The expression in R.H.S. is called the "Divisor" in *Tantrasangraha* and denoted by D in Gupta's paper.

Substituting this value we get

$$\sin UZ = \sin \varphi / D$$

Now, to get UM, consider ZQU sin UM / sin UZ = sin QV / sin QZ

or $\sin UM = (\sin \varphi / D) \times \sin d / \sin \varphi$

or $\sin UM = \sin d / D$

we get $ZM = ZU - MU = \sin^{-1}(\sin \varphi/D) - \sin^{-1}((\sin \varphi/D))$

From this the altitude a is got by $a = 90^{\circ} - ZM$.

To get the Hour Angle H,

From ZMX, $\sin MX = \sin z \times \cos B$ and

From PMX, $\sin MX = \sin H \times \cos d$ Hence we get

 $\sin H = \sin z \times \cos B / \cos d$

Alternate expression for (a):

$$\sin a = \cos z = \cos (\sin^{-1} ((\sin \phi)/D) - \sin^{-1} ((\sin d)/D))$$

Expanding R.H.S. and simplifying we get

$$[/(D^2 - \sin^2 \varphi) \times /(D^2 - \sin^2 \varphi) - \sin \varphi \times \sin \varphi]/D^2,$$

This is the expression given in Tantrasangraha and quoted by Gupta in his paper.

As noted by Gupta, this expression can be got by the modern method by solving the following equation for sin a got by the modern cosine rule by transforming it into a quadratic equation.

$$\sin d = \sin \varphi \times \sin a + \cos \varphi \times \cos a \times \cos A$$
.

It will be seen the method of $Yuktibh\bar{a}s\bar{a}$ is entirely different and does not involve any quadratic equation.

NOTES AND REFERENCES

¹From amongst texts of this type, might be mentioned: Ganitayuktayah (Vishveshvaranand Inst., Hoshiarpur, 1979), Rāsigolasphuṭānīti Hoshiarpur, 1977), Grahanamandana of Parameśvara (Hoshiarpur, 1965), Grahana-nyāya-dīpikā of Parameśvara (Hoshiarpur, 1965), Kriyākramakarī of Śankara Com. on the Līlāvatī of Bhāskara II (Hoshiarpur, 1975), Sphuṭacandrāpti of Mādhava (Hoshiarpur, 1973), Jyotirmīmāmsā of Nīlakanṭha (Hoshiarpur, 1977), and Yuktidīpikā of Šankara, Com. on the Tantrasangraha (Hoshiarpur, 1977), all edited critically by K.V. Sarma. A large number of tracts, big and small, containing astronomical rationale, have also been identified by him.

²Tantrasangraha of Nīlakantha Somayāji, ed. with two commentaries, Yuktidīpikā and Laghuvivṛti, both by Šankara, ed. by K.V. Sarma, Hoshiarpur, 1977.

³C.M. Whish, 'On the Hindu quadrature of the circle and the infinite series of the proportion of the circumference to the diameter exhibited in the four Sastras, the Tantra Sahgraham, Yucti Bhasha, Carana Padhati (sic) and Sadratnamala, 'Transactions of the Royal Asiatic Society of Great Britain and Ireland, III.iii (1835), 509-23.

*Cf, the statement: "The testimonies as to the author (of Tantrasangraha) and the period in which he lived, are the following...the mention made of him...by his commentator, the author of the Yucti-Bhasha, Cellalura Nambutiri", p.522. However, it has to be noted, incidentally, that Whish has made wrong identifications, when he states here: (i) that the author of Tantrasangraha is "Talaculattura Nambutiri" (p. 522), for it is correctly Gärgya Kerala Nīlakaṇṭha Somayāji; (ii) that YB is a commentary on the Tantrasangraha, which it is not; and (iii) that the author of YB is Cellalura (i.e. Kelallur) Nambutiri (p.522), for it is actually Parannoṭtu Nampūtiri, as would be shown below.

⁵See op. cit.,p.523.

⁶Several manuscripts of the work are preserved under the two titles in the Kerala University Mss. Library, Trivandrum, the Sanskrit College Library, Tripunithura, and in private possession.

⁷There is a fine edition of Pt. I of the work, now out of print, by Rama varma Maru Thampuran and A.R. Akhileswara Iyer, Mangalodayam Press, Trichur, 1948 and an extremely unsastisfactory and error-ridden edition of the whole work issued by the Govt. Oriental Mass. Library, Madras, 1954.

⁸Cf., S.N. Sen, A Bibliography of Sanskrit Works on Astronomy and Mathematics, INSA, New Delhi, 1966, p.74; C.T. Rajagopal and M.S. Rangachari, 'On an untapped source of medieval Keralese

- mathematics', Archive for History of Exact Science, 18 (1978) 89-101; C.T. Rajagopal and M.S. Rangachari, 'On mediaeval Kerala Mathematics', ib. 35 (1986) 91-99.
- ⁹Op. Cit., Introduction, p.5, where the A.D. date is wrongly given as 1639; Ulloor, History of Kerala literature, Trivendrum, vol.III, 1955 p. 439.
- ¹⁰For an independent tradition that the author of the Yuktibhāṣā belonged to the Paramottu faimly (Sanskritised as Parakroḍa), situated in the Ālattūr village in Malabar, see Nampūtirimār (Mal.), by parayil Raman Namputiri, Trichur, Kollam era 1093, (A.D. 1918), p.55.
- 11 See Ms. C. 628-B, end of the Kerala Uni. Mss. Library.
- ¹²Whish, loc. cit., p. 523.
- ¹³Cr. edn. with Introduction by K.V. Sarma, Vishveshvaranand Institute, Hoshiarpur, 1975.
- ¹⁴Cr. edn. with detailed Introduction by K.V. Sarma, Vishveshvaranand Institute, Hoshiarpur, 1977. The identity of the authorship of the two commentaries has been dealt with in detail herein, Intro, pp. li-vi.
- ¹⁵See, P. Sridhara Menon, Introduction to Maru Thampuran's edn. of the work, p. 6.
- 16Loc. cit., pp. 5-6
- ¹⁷The page reference are to the edition of YB by Rama Varma Maru Thampuran.
- 17a (i) K. Mukunda Marar and C.T. Rajagopal, 'On the Hindu quadrature of the circle', J Bombay Branch of Royal Asiatic Soc., NS 20 65-82 (1944).
 - (ii) C.T. Rajagopas and A. Venkataraman, 'The Sine and Cosine power series in Hindu mathematics' J Royal Asiatic Soc. of Bengal, Sc., 15 1-13 (1949).
 - (iii) C.T. Rajagopal and M.S. Rangachari, 'On an untapped source of medieval Keralese mathematics', Archive for Hist. of Exact sciences, 18 (1978)
 - (iv) C.T. Rajagopal and M.S. Rangachari, 'On medieval Keralese mathematics' Archeve for Hist. of Exact Sciences, 35, 91-99 (1986).
- 18See, for instance, E. Burgess, Translation of the Sūryasiddhānta, p.86, lines 3ff.; P.C. Sengupta, Khandakhādyaka, p.58, last para.
- ¹⁹O. Neugebauer, 'The transmission of planetary theories in ancient and medieval astronomy', Scripta Mathematica, New York, 1956, App. 'Hindu planetary theory', p. 12ff.
- S.N. Sen, 'Epicyclic eccentric planetary theories in ancient and medieval Indian astronomy', *Indian Jl. Hist. Science*, 9 pp. 107-21 (1974).
- ²⁰See for instance, K.V. Sarma, *Rationales of Hindu astronomy*, Pt.1, Hoshiarpur, 1979, Tracts 24, 25 and 26.
- ²¹See P.C. Sengupta, Khandakhādyaka,pp. 189-91, Problem viii.
- ²²R.C. Gupta, 'Solution of a astronomical triangle as found in the *Tantrasangraha* (1500)', *Indian Jl. of Hist. of Science*, 9, 86-99 (1974).
- ²³K.S. Shukla, 'The evection and the deficit of the equation of the centre of the Moon in Hindu astronomy', *Proceedings of the Banaras Mathematical Society*, NS, 7.ii (Dec. 1945) 9-28.