ABHINAVABHARATĪ

(Abhinavagupta's Commentary on Bharata's Natyasastra Chapter-XXVIII: English Translation with Historical Critical Explanations)

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Introduction

Abhinavagupta is generally believed to have lived in Kashmir in the second half of the 10th and first half of the 11th century A.D. This is inferred from the fact that his *Kramastotra* was composed in the year 66¹ of the Saptarsi year which is said to have begun 25 years after the beginning of the Kali era. This would correspond to A.D. 990-1. His *Iśvarapratyabhijnā-brhatīvimarśinī* gives the date of its composition as the year 4115 of the Kali era² which corresponds to A.D. 1014. If we suppose that he was twenty-five when his literary activities began and that he continued for a few more years after the *Brhatī*, his dates would range between c. 965 to 1025 A.D.

The line of Parvaragupta and later of the Loharas ruled Kashmir at that time. Diddā exercised power till A.D. 1003 and then came Sangrāmarāja who founded the Lohara dynasty. The invasion of Mahmud Ghaznavi occurred during the lifetime of Abhinava but although the Shāhis of Udabhāndpura fell to the Turkish invader, the Kingdom of Sangrāmarāja escaped destruction. The family of Abhinava had come to Kashmir about two centuries earlier when the famous scholar Atrigupta who belonged to the Antarvedi was brought there by the great Kashmiri ruler Lalitāditya Muktāpīda. Abhinavagupta himself describes his ancestry in his Parātrimsikā vyākhyā and the Tantrāloka. In the lineage of Atrigupta lived Varāhagupta whose son Narasimhagupta was known as Cukhulaka popularly. He was the father of Abhinava. Vimalā was the name of his mother.

Abhinavagupta was reputed to be a precocious student at school. His father introduced him to the mysteries of grammar. He studied the Saiva Agamas from the son of Bhūtirāja and Lakṣmaṇagupta, Nāṭyaṣāstra and

literary criticism from Bhaṭṭa Ṭauta and Indurāja, *Tantra* from Sambhunātha. In fact, he wandered outside Kashmir also in search of learning and studied at the feet of many masters. He studied heterodox philosophies also - nāstikārhatabauddhādi - which is a point of considerable importance.⁴

As his mother died while he was still a child and his father later renounced the world, Abhinava was at first drawn strongly to the pursuit of literature and the fine arts but was subsequently drawn to the devotion of Siva and ultimately became a famous Master and Adept. He did not marry and had no wife or child.⁵

We do not have many biographical details of Abhinava but his numerous works and the references to him in the works of others give some idea of his personality and achievements. He was a versatile scholar, poet, critic and musician, saint and philosopher. He collected and expounded the Saiva Agamic traditions of Kashmir, gave them a systematic philosophical form, revived and elucidated the Natyašastra tradition of the performing arts, dance, drama and music, developed the doctrines of Dhvani and Rasa in the light of the philosophy of Kashmir Saivism and thus laid the foundations of a truly original Indian aesthetics. His Tantrāloka, Iśvarapratyabhijnā-vimarśinī, Dhvanyāloka and Abhinavabhāratī remain perennially admired and universal classics.

It has been pointed out that there is a wonderful penportrait of Abhinavagupta in some ancient verses of his pupil Madhurāja Yogin. Abhinavagupta is described as seated on a golden seat in a vine-grove (drākṣārāma) inside a crystalline pavilion adorned by pictures, perfumed by flower-garlands, incense and sandal paste and illuminated by lamps, constantly resounding with music and dance and surrounded by bands of Yoginīs and Siddhas. At his feet sat his disciples Kṣemarāja and others attentively writing down his words. On the two sides stood two Dūtīs bearing in their hands a jar of Sivarasa, betel-box, citron and blue lotus. His eyes were tremulous with ecstasy, a clear tilaka of ashes marked his forehead, rudrākṣa adorned his ears, his hair was tied with a garland, and he had a flowing beard. He had a rosy hue, his neck was besmeared with Yakṣa-panka, his sacred thread was long and loose, he wore a white silk cloth and was seated in the yogic posture called vīra:

His right hand rested on his knee and carried a rosary, his left hand played on the nāda-vīṇā. He was verily the incarnation of lord Śrīkantha in Kaśmīra. This pen-picture highlights the image of Abhinavagupta as a Tāntrika and Yogī, teacher and artist.

The chronological order of the works of Abhinava has been discussed by several scholars. His encyclopaedic Tantraloka appears to a relatively earlier work which has been referred to in his Dhvanyāloka-locana as well as Isvarapratyabhijna-vimarsini. The Brhati-vimarsini was composed in 1014 A.D. and the Iśvarapratyabhijna-vimarśini followed it. Abhinavabharatī refers to the Dhvanyaloka-locana. Thus, the first phase of his writings appears to be of Tantric works like Srutantraloka and Tantrasara. The great philosophical works came towards the end. The aesthetic works could be of the same age or earlier. Whatever the precise chronological position of Locana or Abhinavabharati, there is no doubt that they presuppose some of the major philosophical ideas of Kaśmīra Saivism. The notions of Sabda, Nada and Natya, Dhyani and Rasa acquire in Abhinavagupta a characteristic depth on account of their suggestive reverberations within the grand philosophical universe he helped to systematise and elaborate. In fact, it could be said without exaggeration that Indian philosophical thinking reached its highest peak in the writings of Abhinava. His practical and theoretical interest in the arts led him to lay down the abiding foundations of a truly Indian aesthetic.

Kaśmīra had been the home of learning and philosophy since at least the Gupta age. According to one tradition the ecumenical council convened by Kaniska was held in Kundalavana vihāra in Kaśmīra. In any case, Buddhist schools flourished there. This is attested by archaeological evidence as well as by the evidence of travellers like Hsuan Chwang and Ou-Kong. Kaśmīra lay on some of the routes joining India to Central Asia, Tibet and China. Students and pilgrims, Buddhist and Brahmanical, Indian and foreign, gathered there to study from celebrated Masters. There was, as a result, much interaction of thought, which in any case was taking place on a wider scale and the intellectual life of Kaśmīra was not isolated. Vedānta had presumably influenced Mahāyāna and was in turn influenced by it as is shown by the example of Gaudapāda. Bhartrhari influenced the orthodox and the heterodox alike. Sānkhya-yoga and Sarvāstivāda

have many points of common interest. ¹² Nyāya and Buddhist logic helped each other by mutual criticism. ¹³ Tantricism was a common tendency shared by the Buddhists and the Śaivas and Śāktas alike.

Kaśmīra Śaivism owed its origin not only to the multiplestreamed Agamic-Tantric traditions but also to a mixed philosophical heritage derived from Śānkhya-yoga, Nyāya, Vedānta and Buddhism. The dualistic Agamas could be connected with the Pāśupatas who had a dualistic-theistic orientation and were allied with the Nyāya-Vaiśeṣika. ¹⁴ The Sānkhya-yoga with its theory of manifestation and essences influenced Sarvāstivāda as well as the Āgamas. Mahāyāna and Vedānta influenced the understanding of non-dualistic Āgamas. A diversity of Tāntric as well as philosephical traditions, thus, underlies Kaśmīra Śaivism.

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The beginnings of Śaivism have been traced back to Mohenjodaro. 15 Rudra was an important Vedic deity who has been surmised by some scholars to have been apotropaic. 16 The Śvetāśvataropaniṣad gives us the first formulation of Śaiva philosophy in which the connection with Sāikhya-yoga is clear. 17 The Mahābhārata mentions the Pāšupata as one of the five main schools current then. 18 Archaeological evidence of Śiva worship surfaces in the Śunga-Sātavāhana period and is fully supported by literary evidence. 19 Thus, Patanjali mentions the worship of Śiva as Bhagavān. 20 Lakulīśa the traditional founder of the Pāšupata sect has been placed about the same time, a supposition which could be consistent with the evidence of the Mathura Pillar Inscription of the time of Candragupta II. 21

It may be recalled that several ancient authorities refer to a fourfold division of the Śaivas or Māheśvaras viz., Śaiva, Pāśupata, Kāruṇika-Siddhāntins, and Kāpālikas. 22 Of these not much is known about the last two. The Pāśupatas were an ancient sect. The Vedāntasūtras mention the dualistic-theistic theories of the Pāśupatas. 23 Pāśupatasūtras, Kauṇḍinya's Pañcārtha-bhāṣya on them and Bhāsarvajna's Gaṇa-Kārikā remain the main sources of Pāśupata beliefs and practices. 24

The Śaiva Siddhānta of the south was also dualistic but relied on an Āgamic tradition which ultimately formed the basis of the composition of Tamilian saints in the 7th century and after. Like the Pāśupatas, the

Śaiva-siddhāntins believe in the absolute freedom of Śiva and the dependence of the Jīva, but their relationship which ultimately may attain to sāyujya is to be distinguished from bheda, abheda and bhedābheda. It is through grace and worship that the Jīva may reach this ultimate stage. The twenty-five tattvas of the Sānkhya are elaborated to thirty-six in this system. 25

In contrast with these schools, the school of Kasmīra Śaivism which Abhinavagupta espoused was non-dualistic. According to a tradition quoted by him there were three original varities of the Tantra named after Rudra, Śiva and Bhairava representing the points of view of bheda, bhedābheda and abheda. There are supposed to have been eighteen dualistic Raudra Āgamas of which different lists with a similar core are found in different sources. Similarly there are lists of ten Śaiva Āgamas and sixty-four Bhairava Āgamas. The actual number of surviving Āgamic works is very large but which of them may be regarded as ancient and authentic is still a matter for historical and critical research. Surviving Tantras like Mrgendra or Svacchanda are, however, held in high regard. Abhinavagupta's Śrītantrāloka is a voluminous and encyclopaedic but clear and systematic expression of the tantric lore.

The words 'Tantra' and 'Agama' have been variously understood. Literally, $\overline{A}gama$ is tradition but it is usual to regard it as more or less an esoteric and ritualistic tradition of spiritual knowledge, distinct from the Vedas, but claiming authority as the words of the supreme deity. Although the Vedas are also called $\overline{A}gama$ and so are the Buddhist and Jaina canonical traditions, this more restricted use of the word to signify the tradition of Tantric texts especially of the Saivas and the Saitas is common. These traditions believe that spiritual knowledge is transmitted by God through the Word which in its essence is nothing but the self-affirming power of consciousness. Abhinava avers that there is really only one $\overline{A}gama$ 29

Ritualism, too, has many levels in Tantra, culminating in the self-realization of consciousness. The founder of the Śaiva tradition in the Kali age is said to have been Śrīkantha who is nothing but another name of Śiva although some scholars regard him as a historical figure. At his behest

three siddhas descended on earth. They were called Tryambaka, Amardaka and Śrīnātha. They founded the Advaita, Dvaita and Dvaitādvaita schools of Śaiva Āgamas. In the line of Tryambaka, the nineteenth was Somānanda who was a historical figure and was a great grand teacher of Abhinavagupta. Since the succession from Tryambaka was through his daughter, this school was know as Ardhatryambaka. It has been suggested that if Somānanda belonged to the 9th century, Tryambaka who preceded him by 19 generations should have belonged to the 4th century A.D., which would be the date for the introduction of the Śaiva Āgamas in Kaśmīra. As a generation of 25 years in vidyā-sampradāya is overconservative, this introduction could have taken place a century earlier. If Śrīkantha is to be regarded as a historical figure how early he should be placed cannot be determined.

This Ardhatryambaka tradition of non-dualistic Saivism in Kasmīra has also been called the Fourth School (Turyākhya). It was apparently connected with the Tantrika Kula or Kaula tradition because Abhinava's Kaula teacher Sambhunātha belonged to the spiritual lineage of Somānanda through Sumatinātha. Now it is interesting to note that the founder of the Fourth Tradition is described as Macchanda or Mīna who arose in Kāmarūpa. Thus Somānanda was apparently an heir to two distinct but interconnected traditions, an Agamic one descending from Śrīkantha through Tryambaka, another more esoteric from Kāmarūpa through Macchanda who is a well-known legendary name in the tradition of the Siddhas and could not have been very far removed in time from Somānanda. Presumably Somānanda's fourth ancestor Sangamāditya brought with him the Kāmarūpa Tradition to Kaśmīra.

Somananda, the author of Śivadṛṣṭi, is regarded as the archphilosopher of the Pratyabhijnā branch of non-dualistic Śaiva philosophy
of Kaśmīra. A closely allied branch of the same philosophical system was
called the Spanda branch which was founded by Vasugupta, a siddha who
was the contemporary of Avantivarman. 34 Vasugupta is said to have been
divinely inspired to discover the Śivasūtras inscribed on a rock in
Mahādevagiri. 35 Kallata developed the system further.

Abhinavagupta was heir to the *Pratyabhijna* school of Somananda through Utpala and Laksmanagupta, and to the *Spanda* branch through

Kallata, Mukula and Bhattenduraja. He had been initiated in the Kaula tradition by Sambhunatha and learned the Krama system from Laksmanagupta and Bhūtirāja. Kasmīra Saivism as a non-dualistic system of theory and practice, thus, comprised several branches with subtle distinctions. These branches are called nayas or perspectives of understanding and acting. Kula and Krama, Spanda and Pratyabhijna indicate the different nayas current within the Saiva tradition to which Abhinavagupta belonged. The expression Trika is sometime used for the last two as a unified philosophical system and spiritual way. Trika is also called Sadardha and is explained as the unity of Para, Apara and Parapara, or of Nara, Sakti and Siva. The knowledge of trika is the same as Pratyabhijna. The real distinction between these different nayas is one of approach or choice of Upaya. Kramanaya, also called Kalinaya or Mahānaya emphasizes Sāktopāya and its ritual was centered in psychic practices. Kula-naya emphasizes Sambhavopaya and disparages ritual. Trika has a broader perspective and neither enjoins nor rejects ritual.³⁶

The philosophy of Kasmīra Saivism as developed by Abhinavagupta constitutes a monumental synthesis of diverse earlier traditions. This is not to run down its integral unity, originality or consistency but to emphasize its comprehensive richness. It would be a mistake to think of it as an isolated Kasmīra phenomenon, for Kasmīra was then an important centre for visiting scholars and pilgrims not only from all over India but from Central Asia and even the Far East.

The *Trika* conception of reality as a non-dual consciousness or universal self creating the world out of itself by its own free will as a semblance of duality, of man as essentially divine, and of the *summum bonum* of man as the realization of this innate divinity, are squarely a linear continuation of the spiritual monism of the *Upaniṣads*. If all the diversity of the world is the expression of the original unity of consciousness, if being is nothing but consciousness, how is the appearance of insentient diversity to be explained, is an inevitable question which requires to be answered. To regard phenomenal diversity as 'empirically real but transcendentally ideal', to use a Kantian expression, implies that there is a transcendental illusion at work, that creation is nothing except an illusion projected by the Supreme Magician. This illusion or $M\bar{a}v\bar{a}$ is

an accepted principle in Vedanta as well as Saivism. There was, however, a strong Vedantic tradition which believed in the reality of creation and insisted that Maya or Avidya only misled man into believing in the independent and ultimate reality of the created world. Against this, the tradition of Gaudapada and Sankara insisted on the total unreality of creation. There is no doubt that in this Gaudapada had been greatly indebted to the illusionism of Mahayana. 38 The reason for this was the realization that consciousness as the transcendental unity of experience must be timeless and changeless and hence free from real action or creation. This insight into the radical separation of consciousness and activity goes back to the Sankhya which holds the Purusa to be eternal and attributed creation to Prakrti. The attempt of the Brahmaparinamavadins to think of Brahman as the Purusa with the powers of Prakrti was rejected by Gaudapada who declared the whole world to be an illusion superimposed on eternal consciousness. 39 Sankaracarya, however, finds a place for saguna Brahman and creation in his system with its twin points of view, Vyāvahārika and Pāramārthika. Bādarāyana had interpreted Vedanta as a theistic monism, distinguishing it from the dualism of Sankhya and the illusionistic nihilism of the Buddhists. 40 Sankara maintains this distinction but his emphasis on the transcendentally illusory character of the world appears to militate against the commonly accepted notions of theistic creationism.

It is for this reason that the non-dualism of Sankara has been distinguished from that of Abhinavagupta and the continuity between Upanisadic Vedānta and Āgamic Saivism has been obscured. It has been said that Sankara regards the world as unreal while Saivism regards it as real. And, again, that while Sankara regards consciousness as inert and passive, Saivism regards it as essentially active and creative. Such a differentiation, however, overstates the actual distinction. Sankara does not regard the world as absolutely unreal, a mere nihil, tuccha or sūnya. He regards the world as an appearance conditioned by Ignorance but grounded in reality, accepting a theory of the gradation of reality into empirical and transcendental, relative and absolute. Nor does Saivism regard the world as absolutely real. It regards the world as a semblance or ābhāsa in which the nature of its reality is that the essence of the world is

not constituted by its insentient and finite externality but its spirituality which is free and infinite and is not given at the common empirical level, else everyone would have been freed by Anupāya! As the force of Karman, Māyā and Avidyā decline, the nature of reality is revealed by reflection, introspection and inner spontaneity. It is only the self-realized Śaiva who sees that the world is nothing but Śiva just as it is the self-realized Vedāntin who sees the world as Brahman. Sarvam Khalvidam Brahman. The process of self-realization in Śaivism consists of the four Upāyas to which parallels exist in Vedānta. For Śankara duality is an unreal appearance of non-dual reality.

Similarly to construe the eternity of consciousness in Sankara as inertness, is to confuse consciousness with some insentient object. For Sankara, God or saguna Brahman is of the nature of consciousness and endowed with creativity. In Saivism action is reduced ultimately to self-consciousness or atmaparamarśa or Vimarśa or Svatantrya. In Sankara, too, consciousness is self-consciousness. The question is, how to conceive the freedom of infinite self-consciousness? Sankara conceives it as ineffable transcendence, Saivism conceives it as the manifestation of infinite appearances in the modes of space and time.

It is, however, strange that Abhinavagupta does not make any reference to Sankara. Sankara, on the other hand, shows his tacit approval of the basic Agamic Principle of the spontaneity of consciousness in his Dakṣināmūrti stotra of which the authenticity is shown by the fact that Sureśvara has composed the Mānasollāsa-vārtika on it. As Śankara is said to have visited Kaśmīra and his dates are not too far removed from those of Vasugupta, his non-mention in the Kaśmīra school is enigmatic.

The indebtedness of Kaśmīra Śaivism to Sānkhya is obvious since they take over the twenty-five tattvas of the latter bodily and adding eleven more to them make their own thirty-six tattvas. The categories of Sānkhya represent the most widely accepted categories of cosmological-cum-anthropological analysis in ancient Indian thought. The analysis of the physical world into five types of matter was almost universally accepted, except for the rejection of ākāśa as material in Buddhist thought. The five tanmātras represent the ultimate sense-data. Unlike the realistic Nyāya-Vaišesika, the Sānkhya regards the tanmātras not as dependent

qualities of material elements but as their causal matrices. Along with the sensory apparatus consisting of five jnanendriyas, five karmendriyas and manas, which constitute their subjective counterpart, the tanmatras are themselves derived from Ahamkara. The analysis of experience into sense-data and sensory faculties is derived from obvious perception and simple inference. Since the manas is able to receive the impressions of the various senses it is assimilated to them. That the bhūtas are derived from the tanmatras, and that the whole sensory apparatus consisting of the tanmatras, the indriyas and the manas is derived from Ahamkara, are two major metaphysical propositions which give Sankhya and Pratyabhijna a distinct subjectivist slant where the way to cosmological understanding lies through philosophical anthropology. The introspective process of Yoga becomes the process of reaching the source of human existence as well as of the world.

The derivation of Ahamkara from Buddhi and of Buddhi from Prakrti is accepted in Pratyabhijna as well as in Sankhya but in the former prakrti is different for each subject where as it is one and universal in classical Sankhya, though not so necessarily in pre-classical Sankhya. 42 Besides, the Pratyabhijna Prakrti is not independent but dependent on Aghora or Ananta. 43 Thus, while Sankhya at first emphasizes subjectivism by its derivation of all the elements of experience-cum-reality from Ahamkara and then emphasizes idealism by deriving Ahamkara from Buddhi, it seeks to reverse this by deriving Buddhi itself from one universal natural principle, Pradhana which is regarded as insentient. Thus in Sankhya while the derivation of physical reality from cosmic Intelligence represents a metaphysical idealism which is in harmony with a theory of spiritual practice, the derivation of Buddhi from insentient and ultimate Nature thoroughly reverses the process except that Prakṛti itself is supposed to work for the bondage and the liberation of the Purusa. Nature's being is being for the spirit. In Pratyabhijna, Nature clearly ceases to be an ultimate source but becomes an agency of the Creative Spirit of the natural world (=Ananta) which is different for each soul.44 Purusa is no longer an ultimately individuated and unchangeable principle, but the Supreme Divinity in a limited mode. The Sankhyan duality of subject and object is sublated in favour of a self-conscious principle capable of objectifying itself through a self-assumed limitation.

For Saivism the empirical objects are not manifestations and transformations of a matrix of insentient objectivity, but semblances - ābhāsas - produced by the free self-limitation of primal consciousness. As consciousness delimits itself in stages by the threefold mala viz., ānava, māyīya and kārma, the universe of many different subjects and objects gets projected. The common empirical subject who identifies itself with the physical body, senses and mind is called Sakala Pramātā, i.e., the subject with limited capabilities. When the subject is merely aware of nothingness or sūnya, he is the sūnya-pramātā or Pralayākala. These two belong to the impure world of Māyā. When it is aware of itself as pure consciousness without its inherent power being manifest, it is called Vijnānākala or Vijnānakevala. Such a subject is above Māyā but below Pure Knowledge (śuddha vidyā). Beyond this stage are the four universal subjects with full powers. 45

The twenty-five tattvas of Sankhya belong to the order of impure creation, asuddhādhvā. The responsibility for this lies with Māyā which operates with Five Limitors or Kancukas viz., Kalā, Vidyā, Rāga, Niyati, and Kāla. Of these Kāla is the basis of the other four. Limited by these Kancukas, the individualized self or anu perceives and acts in a world of alien objects arising from the Prakṛti corresponding to it and operated by Ananta. 46

The pure order or Śuddhādhvā consists of the universal subject with unobscured powers, i.e., they are merely 'moments' of the supreme consciousness in a timeless order. Parama Śiva is the name given to the supreme Being who is both immanent and transcendent. His nature is free and infinite self-consciousness in which Prakāśa and Vimarśa are united. Śiva and Śakti represent its two moments of the predominance of Prakāśa and Vimarśa respectively. With the distinction of aham and idam without the sense of real differentiation, three distinct moments arise viz., Sadāśiva, Īśvara and Sadvidyā. In the first Aham predominates and objectivity or Idam is apprehended in an unclear or asphuta manner. Īśvara consciousness has the form 'This (idam) am I (aham)'. Here objectivity becomes clear. In the Sadvidyā the two sides are equally balanced. 47

These five - Śiva, Śakti, Sadāśiva, Iśvara and Sadvidyā - along with Māyā and the five Kancukas constitute the eleven tattvas which Śaivism adds to those already recognized in Sānkhya. This distinction between pure and impure creation rests on the fact that in the former, as there is no gap between Prakāśa and Vimarśa the non-dual self-affirming consciousness is unhindered while in the latter there is an apparent discontinuity between being and knowing, knowing and acting, and both knowing and acting are delimited in various ways. 48

Kaśmīra Śaivism may be said to stand for a non-dual spiritualism which accepts the world as the creative manifestation of God. It is not weighed down by the notions of sin and suffering but is centered in the notion of ecstatic bliss accessible to man by the change of vision. Metaphysically it is a voluntaristic idealistic system opposed to naturalistic realism or a one-sided spiritual transcendentalism. 49 Its spirit is not ascetical but aesthetic. The ultimate principle is self-aware, this selfawareness is bliss and bliss is the matrix of creative desire which contains the universe within itself even as the seed contains the tree. What man needs is to recognize the world as consciousness and return to it spontaneously. The world is both Idea and Will without contradiction. Creation is nothing but self-expression, bliss nothing but return to consciousness. 50 and its method the recognition of the spiritual reality veiled in all finite forms. These basic principles of advaya, vimarsa and abhasa, samvid viśranti and camatkara, Pratyabhijna and avarana-bhanga provide the characteristic perspective to the Saiva aesthetics of Abhinavagupta.

Several stages may be distinguished in the development of aesthetic ideas in ancient India. In the earliest or Vedic phase it is divinity which is conceived as the primary artist endowed with creative vision, the world being his creation. ⁵¹ Human art imitates the divine. The sculptor and architect follow the paradigmatic measures, drama re-enacts the sacred myths, dance presents divine and cosmic rhythms, sacred music seeks to relate itself to the radiant effluence of the Sun and the outpourings of the Soma. This is not to say that these sacred forms and notions of art were unconnected with popular and folk forms and notions of art. The Natyaśastra of Bharata may be said to constitute a watershed. It sums up the sacred and popular notions of the Vedic and Janapada ages which had

developed out of the *Vedāngas* and the *Upavedas* and which included the sciences of music, drama, sculpture and architecture. It recapitulates the traditional notion of the sacred and invisible or transcendental (*adṛṣṭa*) value of art forms and activities and at the same time formulates the notion of art as entertainment (*ranjana*) and enjoyment (*rasa*).⁵²

In the post-Bharata age of development of the arts, there was not only a proliferation of forms and techniques but their systematization in different sastras - natya, silpa, sangīta and kavya as well. Although the master concepts of Purusartha, pratibha, anukrti, laksana, pramana, rupa and rasa were seen as universally relevant, they were still not emphasized in their universality to constitute a general aesthetic. This was basically because of the fact that the incommensurable diversity of the media for the different arts acts as a limit to those whose perception remains concentrated on the characteristic forms and practices of the different arts. Thus acting (abhinaya), movement (gati), sound (dhvani) and words (śabda) are the media of dance, drama, music and poetry. The theorist analyses these in terms of form (laksana) and measure (pramana), excellence (guna, alankara) and defect (dosa), purpose and satisfaction, but in so doing generally ends with the characteristic diversity of the media. Music has sound and form but no meaning or inherent feeling. Poetry has word and meaning but no acting. Drama arises from acting or imitative action. Dance is essentially rhythmic movement which is visually perceived. The satisfaction which music gives to the ear, dance to the eyes or poetry to the intellect how are they to be compared?

The break-through in this situation was reached by the development of the theory of *dhvani* in poetry which brought out the inherently dramatic character of poetry and hence enabled the concept of *rasa* to cover both poetry and drama. Abhinavagupta's great commentaries, *Locana* and *Abhinava-bhāratī*, established this once for all. The philosophical interpretation which Abhinava gave of *rasa* as *samvid-viśrānti* or *camatkāra* underplayed the essentiality of the specific roles of different media and techniques in the different arts and converted *rasa* into a universal aesthetic category comparable to Beauty. The emphasis on Beauty suggests something objective and hence promotes the danger of seeking it exclusively in specific art forms. *Rasa*, on the other hand, clearly

emphasizes the subjectivity of art experience. Bhattanayaka had already brought out the universal character of this subjectivity. 54 The distinction of rasa from any merely psychological experience is clear in Abhinava where rasa is transcendental, the return of consciousness to its own innate and universal but immediate ecstatic nature.⁵⁵ It is only the springboard to this return that is provided by the well-formed media of the different arts. The visible movement-forms of dance serve to communicate rhythmic motion (tala-layaśritam), i.e., the pulsation of Prana⁵⁶ as an evocation and since Prana is the first manifestation of samvit⁵⁷ its inward movement becomes the door for its atma-paramarsa which is of the nature of camatkara. Similarly the musical notes are the manifestations of Nada which is the primal form of Vimarsa. 58 Words, too, are the expressions of Nada or primal sound when articulated and their signification in poetry is not of the nature of information but of expressing rasa. Natya, too, is not of the nature of imitating external objects of nature but the inward recognition (unuvyavasāya) of the consciousness intuited through the representations of persons and situations.⁵⁹

Thus the media used by the different arts achieve their ultimate effect not though specific causal activity producing sensations, emotions, or giving information, but by helping consciousness to return to itself. Whether it is music or dance, poetry or drama, their first effect is to attract and focus the mind and thus reduce distraction and dullness. ⁶⁰ Their next effect is to induce a generalized consciousness which is distant from the actual ego-subject or actual objects given in nature. ⁶¹ In poetry and drama there is an apprehension of the essential nature of feelings through images. In the apprehension of these suggested or evoked feelings, consciousness is no longer subordinated to action or reaction as in the behavioural world. The image of the world, instead, is a content reflective of consciousness itself. ⁶² So the last effect of art is to lead consciousness to a deepening and lucid intuition of itself. ⁶³ Consciousness creates the world, even as an artist does. ⁶⁴ And the perennial function of art is to lead consciousness back from the world to itself. ⁶⁵

Such a theory of rasa and by implication of art was made possible by the philosophical genius of Abhinavagupta. It was not matched again till the 17th century when the Vaiṣṇava acaryas reared a new metaphysical structure for understanding Bhakti as rasa.

The Nāṭyaṣāstra of Bharata was the inspiration for many works of a commentarial or topical nature. Kohala, Dattila and Tumburu were celebrated authorities on theatre, music and dance, already known in the age of Bharata. While the work of Dattila survives, the other two are known only from references principally in the Abhinavabhāratī as indeed are most of the other famous authors and commentators on NŚ preceding Abhinava. Rāhula, Raghunātha, Adhvahara, Jayadeva, Bhaṭṭa Śaṅkara, Bhaṭṭa Yantra, Kīrtidhara, Māṭrgupta and Śrī Harṣa are known as authors on theatrics and its divisions. Lollaṭa, Udbhaṭa, Śaṅkuka, Bhaṭṭanāyaka, Bhaṭṭa Tauta and Nāṇyadeva are known as famous commentators on NŚ preceding Abhinava. Except for Nāṇyadeva the others are known only from references to their views.

Owing to the loss of earlier literature as also owing to its inherent excellence, Abhinavabhāratī remains a work of singular importance. Abhinavagupta draws attention to the parallelism between the 36 chapters of the NS and the 36 Tattvas of Saiva Philosophy. The first chapter corresponds to the Lord as Earth because that is the foundation for the seed of the cosmic tree. Here Bharata gives the traditional view about the nature and origin of Natyaśastra. Abhinavagupta interprets Imitation in a philosophical way as anuvyavasaya or introspective reflection. He defines Natya as "asvadana-rūpa-samvedana-samvedyam vastu rasa-svabhavam iti", the intuitive experience of rasa. The second chapter dealing with the construction of the theatre and the stage is paralleled by the element of water as represented by the ocean, for life (samsara) is itself like a drama where the seed and growth need a pervasive and supportive influence. The third chapter dealing with Ranga-Puja is paralleled by the element of fire which mediates between men and gods. The fourth chapter dealing with Tandava is appropriately associated with wind, the ever-moving element. The fifth chapter called Purva-ranga-vidhana is paralleled by ether which like the Purva-ranga provides space for the world-theatre. The sixth or rasādhyāya should correspond to gandha-tanmātra but the relevant verse of Abhinavabharati is missing. The seventh or Bhavavyanjaka corresponds to rasa-tanmatra. The non-available comment on the 8th chapter

entitled upanga vidhana should have spoken of rupa-tanmatra which would have been appropriate as the chapter speaks, inter alia, of 36 types of glances. The 9th chapter or Angikadhyaya is the counterpart of sparsatanmatra. The 10th chapter or carividhana corresponds to sabda tanmatra. The commentary on the 11th or mandaladhyaya praises the Lord's power of making, the 12th or gatipracara provides the occasion for invoking Motion. At the beginning of the 13th chapter Abhinava prays to Siva as Vrsanka. From the 11th to the 13th the appropriate references to Payu, Upastha and Pada are passed over. The 14th is said to correspond to the Panindriya. The 15th dealing with metres is appropriately held to be paralleled by Vak. The 16th dealing with laksana and alankara provides the occasion to recollect Siva as the illuminer. The 17th corresponds to the 17th tattva, i.e., the sense of taste. The 18th dealing with the daśarupas appropriately brings the mention of the eye, the 19th concerned with the sandhis the mention of the sense of touch, the 20th of the ear. The 21st chapter dealing with Aharya is appropriately dedicated to the Mind. In the 22nd, Ahankara is connected with samanyabhinaya, the 23rd recalls Buddhi which like a hetaira shows any and every form. The 24th concerned with the characteristic Prakrtis of men and women and their threefold gradation corresponds to Prakrii. The 25th chapter concerned with diverse acting (citrabhinaya) reminds Abhinava of the Purusa-tattva. Chapters 26th-30th are connected with the five Kancukas viz., raga, vidya, kala, niyati and kala. The succeeding chapters 31st to 36th correspond to Maya, Sadvidya, Iśvara, Sadaśiva, Śakti and Śiva.

Thus the 28th chapter dealing with Jati-music and taken up here for translation and explanation corresponds to the Kalā-tattva. Kalā is the primary product of Māyā and is the first of the veil's or Kancukas of the individualized spirit or Anu. The universal self, as it were, fails to see its own true nature as absolute freedom or svātantrya. This non-seeing or akhyāti is āṇava-mala. This delimited self or Anu, oblivious of its true nature, becomes subject to Māyā and acquires a new and limited identity. It becomes capable of acting in a limited way. This is Kalā, a restricted freedom, or limited svātantrya, of which the other four Kancukas are products "Kalā he kincit kartrtvam sūte svālinganād anoh". 67 It not only produces derminate knowledge or vidyā, attachment or rāga, self-deter-

mination by space, form and causality, or *niyati*, and temporality, or *Kāla* but also produces a distinctive objective world, *vedya prathā*.

Kalā invests man with limited freedom and creativity and makes him the determinate subject of an objective world which is highly individualized. This would be paradigmatic of the human art world but for the fact that the actual or sakala pramātā lacks the detachment necessary for aesthetic experience and natural to him to the extent he becomes enlightened. "Thus in hearing sweet music or feeling the touch of sandal etc., when insensitive subjectivity disappears (mādhyasthya vigama) there arises a throbbing in the heart (hṛdaye spandamānatā) which is the expression of Ānandaśakti". 68 When the mind is immersed in music it is able to feel the pulsation of divine bliss, the bliss intrinsic to the freedom of self-consciousness.

In the process of manifestation *Prakāśa* becomes the *Vācya*, the reflected universe of meanings, objects and forms. *Vimarśa* or freedom becomes the *Vācaka*, the expressive power which projects them and also apperceives and appropriates them ultimately within the unity of self-consciousness. Absolute consciousness itself becomes the *Bindu* or the focus of subjectivity in so for as it appears limited by objects. In so for as *Bindu* desires to manifest its self-appropriation of the objects, it becomes sound or word. As the vital throb in all living beings (*jīva-kalā*) it is *Nāda* which is the same as *Brahma-śakti* or *Parā Vāk*, which is as near *Brahman* as the luminosity of the gem is near to the gem.

Four stages of Nāda have been defined - Parā, Paśyantī, Madhyamā and Vaikharī. These successive stages of the Expressive Power lead to inarticulate musical sound as well as articulate sounds used in language. Musical notes are identified with the gross paśyantī (sthūla paśyantī). Its beauty is due to the indivisibility of its form (avibhāgaika-rūpatvam mādhuryam). The notes of instrumental music are identified as the gross aspect of madhyamā which is less intuitive and inward than Paśyantī. The notes of instrumental music are identified as

Thus the metaphysical basis of musical theory is threefold. Musical notes arise from Nāda, their appreciation is a function of Vimarša, their production at the human level is subject to Kalā. Vimarša as the appropriation of the object in the autonomy of consciousness is the common

principle in all art appreciation in which the experience of what is objectively presented is transformed into self-experience, samvid-viśrānti, camatkāra, ānanda or rasa. Rasa, thus, becomes the comprehensive principle of aesthetics. Although pure music does not have an ālambana-vibhāva corresponding to Nāṭya, its evocative power (uddīpana, vyanjaka) is undoubted. What it evokes may not be a defined emotion but it does help the manifestation of feelings as shown by sāttvika bhāvas. It manifests rasa as ecstatic delight by purifying, intensifying and interiorizing consciousness. The intuitable musical form becomes a kind of mirror to consciousness of its own expressive and seeing freedom and its ecstasy. Nāda as Paśyantī vāk expresses svātantrya and camatkāra. While rasa is always camatkāra as samvid-viśrānti, it is differently mediated in the different arts.

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 (The stotra has been printed by Dr. K.C. Pandey in his Abhinavagupta, An
 Historical and Philosophical Study, pp.948-51), Thus 66 is equal to 4066.
- IPBV (=IPVV, Kashmir Sanskrit Series, 1938),
 "Iti navatitamesmin vatsarentye yugāmśe
 Tithi-śaśi-jaladhisthe mārgaśīrsāvasāne."
 As tithi stands for 15, śaśi for one and jaladhi for four and as ankānām vāmato gatih we have 4115 as the date The verse is quoted by Dr. K.C. Pandey, op. cit., p. 8.
- Parātrimsikā (KSS), pp.279-80, Tantrāloka (Delhi, 1987), Vol.VIII, pp.3701-2. Rājataranginī (cf. S.C. Ray, Early History & Culture of Kasmir (1957) Chap.II.) gives the general historical backgroud.
- This information is mainly derived from the *Tantrāloka*, VIII, pp.3704-5,
 Cf. K.C. Pandey, op. cit., p.11, TA Vol.I, pp.28-55.
- 5. Ib. l.c., also ib. VIII, pp.3702-4.
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- Abhinavabhāratī, I, refers to Sahrdayāloka-locana which should be the same as Dhvanyāloka-locana.
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- 15. Cf. Marshall, Mohenjodaro and the Indus Civilization.
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- 29. Ib., p.3659, "Eka evagama ścayam

Vibhunā sarvadaršinā Daršito yah pravrtte ca nivrtte ca pathi sthitah"

- Vide TA, 36th āhnika, Svami Lakshmana Ju, Kashmir Saivism, (Delhi, 1988), pp.87-95, Somānanda, Siva-drsti (Varanasi, 1986), pp.296-98.
- 31. K.C. Pandey, op. cit., p.137
- 32. Ib. p.547.
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- 35. Cf. Jaideva Singh, Sivasūtras, pp.xvi-xvii.
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- 39. For Sankara's predecessors Cf. G.C. Pande, Sankaracarya, Chap.6.
- 40. Cf. G.C. Pande, Foundations of Indian Culture, Vol.I
- 41. Cf. G.C. Pande, Sankarācārya, pp.351-55.

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- 43. TA, Vol.IV, p.1689 The lord Aghora creates the impura adhvā in order to provide for the anu-jīvas thirsting after bhoga.
- 44. K.C. Pandey, op. cit., p.378.
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- 50. Cf. Paramarthasara, p.30.
- 51. e.g., Iśa Kavir manīṣī paribhūḥ svayambhūḥ yāthātathyato 'rthān vyadadhāc chāśvatībhyah samābhyah.
- 52. Vide the author's Historical & Cultural Study of the Natyasastra of Bharata.
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- 58. This developed into Nadabrahmavada in Sangitaratnakara.
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- 62. Cf. K.C. Pandey, Comparative Aesthetics, Vol.I, pp.558 ff.
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- 64. Cf. Dhvanyāloka (Benares, 1940), p.498 "Apāre Kāvya-samsāre Kavir ekah prajāpatih". The creative faculty was known as Pratibhā which Anadavardhana defines as inventive Prajñā and which is identified with visarga in Śaiva metaphysics Gnoli, op. cit., p.LII, also Cf. G.N. Kaviraj, 'The Doctrine of Pratibhā in Indian Philosophy', ABORI.

So Abhinavagupta in AB, Vol.I, p.4, "sva-hrdayāyatana-satatoditapratibhābhidhāna-para-vāg-devatānugraho-tthita-vicitrā-pūrvārthanirmāna-śakti-śālinah Prajāpateriva Kāma-janita-jagataḥ." He further quotes Bhattanāyaka

> Namas strailokya-nirmāṇakavaye sambhave yatah/

Pratikṣaṇam jagannāṭya-Prayoga-rasiko janaḥ // (Ib. p.5)

65. TA. Vol.V, p.1946 -

"Prakāśe khalu viśrāntim viśvam śrayati cet tatah / Nānyā kācidapeksāsya Kṛta-kṛtyasya sarvatah //"

Samvid-viśrānti, Camatkāra, ānanda, Rasa, these are all treated by Abhinava as identical, e.g., TA, Vol.II, p.553.

- 66. Vide K.C. Pandey, Abhinavagupta, pp.185 ff.
- 67. TA. Vol.IV, p.1770.
- 68. TA. Vol.II, p.552 -

"Tathā hi madhure gīte sparśe vā candanādike // Mādhyasthya-vigame yasya hrdaye spandamānatā / Ānanda-śaktih saivoktā

yatah sahrdayo janah //"

insensitive subjectivity

69. This becomes possible because the being of things is constituted by their vedyatā.

 On the theory of the Four Stages of Vak, see K.C. Pandey, Abhinavagupta, pp.625 ff.

71. TA, Vol.II, pp.578 ff - The vocally produced sound of musical notes is described as sthūlā paśyantī, the sound of musical instrument as sthūlā madhyamā -

"Tatra yā svara-sandarbha-subhagā nāda-rūpinī || Sā sthūla Khalu paśyantī varnādyapravibhāgatah / Avibhāgaikarūpatvam mādhuryam śaktirucyate //"

Here the sweetness or beauty of musical notes is ascribed to the continuity of their vibrations. Cf. K.C. Pandey, Comparative Aesthetics, Vol. I, pp.563 ff. About the nature of nada and its relation to Bindu and the ultumate principle, there are many interpretations - see K.C. Pandey. op. cit., p.574 ff.

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TRANSLATION OF THE TEXT:

Natyaśastra and its Commentary (Chapter-XXVIII) Text of the NS: Now we shall describe the rules about musical instruments:

Verse-1: "The instruments shall be known as fourfold viz., taut (tata), bound (avanaddha), solid (ghana) and hollow (suṣira), along with their characteristic marks".

Commentary: Beyond this, is (the section) concerning Music. I bow to him, who is (Crescent) moon-ornamented, whose expression as kalā is that from which the Middle Note derives its beauty and the gamut of six nādas originates in the order of the srutis.²

The arrangement of the musical instruments was mentioned at the end of the last chapter. Hence for connecting with it, the verse read in the sixth chapter is repeated here-'stringed etc.'

It may be objected, that, at that place (6.10) what is said is "Accompaniment, notes, musical instruments, singing and the stage, these constitute the whole set". (So why should the discussion of musical instruments precede that of notes? The answer is thus).

The stringed instruments prevent those doubts, such as about the actors in the role of Rāma etc., from rising in the mind which would tend to obstruct (the spectator's) absorption (in the spectacle), through (such tunes as) 'the lord enters the forest' etc. Rhythmic timing (tāla), too, keeps the performance, notes and tempo even and smooth, like a regulating string and thus keeps the spectator's heart entwined, maintaining the beat-pattern (sāmya) tied to melody and thus functioning in the interest of rasa. Stringed and reed instruments are used in the production of notes. They bestow on the notes their ultimate value which is melodiousness. The notes produced by the singers may have hundreds of faults owing to

harshness, but the notes of strings and flutes have a natural sweetness. In so for as there is a deficiency in the sweetness of the voice, it needs to be compensated by superimposed sweetness to be acquired from practice. As the notes are tied to the stringed instruments there is no apprehension of these being lower or higher. Where the harp is properly tuned, even an untrained person may obtain the correct notes. This is not so in a flute. Hence the stringed instruments have primacy. That is why the Masters have indicated the (voice- producing) human (body as the) lute by coupling them thus," the wooden harp and the bodily harp". Hence, the harp is commonly regarded as an image or reflection.4 Here again, the notes of the harp are mentioned first - "the notes, being of the harp and the body, have a dual location." In gandharva, too, the rule is that, the result accrues to the performer, according to which the primacy of the body in the context of the result is shown. In singing, again, the primacy is of producing a pleasing effect for the audience, by which the Sage (i.e., Bharata) has indicated the instrumental character of the singing. In the tala-portion again, being introduced through the ghana and avanaddha, the chapter on dhruva is used for the words of the song (padamsa). By this, it (pada?) does not become the natural resultant of the essence of gandharva. 5 As traditionally stated, the 'song arises from the Samans', hence the song (as a structure of notes) originates from the Samaveda. Being produced from Brahmagita,6 the gita (=gitaka?) has not been described as Saman. Hence the definition of Modes (jatis) is given first. So the strings are first mentioned. The notes are to be obtained there as stated. "Of the notes" etc. Their separate mention is without purpose, since in the chapter on Kaku (Intonation) called the list of obstructions, they have been mentioned earlier. What more?

'There are four types of instruments', from this it is clear that there is no inconsistency in holding that the nature of instruments is to be described. 'Characterized by the mark', this shows, that, since other types of instruments are excluded they have not been defined even when available. Hence, it should be understood thus-they are all included within these, sometimes as their parts, or else, if they are different, as their accessories. For example, the cātukā etc, are only parts of the percussion instruments like pāṭa etc. except in the context of dombi. Similarly, in the jvālāpaṭṭa, phalakavāda etc., used in the nāṭya. Since clearly explicit

svara-varṇa are not available in the tuning of the percussion instruments (mārjanāmarga), all follow some part of the four types mentioned here or are derived from them. 7

Verse-2: "The taut (tata) shall be understood as made of strings, the bound (avanaddha) is the drum (pauṣkara). The solid (ghana) is to be known as tāla and the flute (vamśa) is called suṣira or hollow".

Commentary: Taut, 'stretched made of strings' etc., reveals the fourfoldness mentioned earlier. The 'covered' (avanaddha - percussion instruments) are bound with leather. The 'solid' (ghana) are made of hard solidity (mūrtī-kāṭhinya) but are not useful in the production of distinct notes (viśiṣṭa-varṇa) relevant to rasa and bhāva. They are used for keeping time or maintaining the beat - pattern (sāmya) and are consequently called tāla or time-maker (beat-maker). 8 Where the reading is 'ghanam suṣiram' the neuter ending is relative to (i.e., on the assumption that they qualify) ātodya. They are also used with the genders of the specific qualificands when referring to them.

(An) objection (is raised). Since the reeds produce notes, why are they here mentioned immediately after?

The answer is - In the section on notes, the harp alone is regarded as pre-eminent. Since the drum (avanaddha) has the capability of producing 'instrumental notes' (dhātu) and wordless or meaningless melodies (śuṣka), and since the ghana are used to measure them (i.e., keeping time), the reeds (suṣira) are included in the string (tata) like the harp. Then we have the flute.

The fourfold instruments (ātodya) lend subsidiary colour (uparanjikā). The acting needs to be made entertaining (uparanjanīya), hence the two (i.e., the orchestra and acting) should form a single ordered set (i.e., should be in harmony with each other). Although the instruments are fourfold, they are classified according to the primacy of svara or tāla into two viz., stringed and percussion instruments. Suṣira and ghana are successively their accessories. Acting implies the group of characters. Thus the three groups (=actors on the stage, the singers and instrumentalists) are designated by the word kutapa, that which protects the kuta or sound, or that which enlivens or brightens the stage.

Verse-3: "Their employment in drama should be under-stood as threefold viz., stringed instruments, percussion instruments and the players".

Commentary: This is said in "their prayoga (employment, but AB. understands it as combination) is threefold". Of these four kinds of instruments depending on drama, that is, including the set of actors in the play, there is a threefold special combination or collection since the instruments themselves make two sets and the class of actors participating in the drama constitute the third. That is said by, 'the other consists of the players'. Although, being constituted by stretching, binding and hollowness (the instruments) have a mixed character (and hence constitute a miscellaneous group), still, since they are treated as one, the designation 'another' is used (for the actors). The primacy of the notes is through the stretching (of the string), not from the drum where percussion produces (only) a harmony of echoing varnas (varnanusvara), which is not the case in the strings (which produce clearly sounding notes). The same shall be said in other cases.

Verse 4-5: "The orchestra should be organized (kutapa - vinyā-sa) of the singer along with his wife or colleagues, the harpist, the lute player and the flute-player. The players on mṛdanga, paṇava and dardara constitute the other percussion orchestra".

Commentary: The assemblage or orchestra should be constituted. The is said by 'the orchestra shall be organized' (thus). Parigraha is (the wife) of the singer. Thus (we have) the singer, (his wife or colleagues) with the brass tāla (symbols) in the hands, vipancī (nine stringed lute) which does not have the complete strings (of the three octaves), and which is played by the koṇa (plectrum), as well as the vīṇā with twenty-one strings. (And '(ca) indicates the inclusion of other kinds of vīṇās. 'Tathaiva ca' (=furthermore) is intended to include the 'suṣira' or 'hollow' (reeds).

The percussion group is mentioned as 'mardangika' etc. Mrdangas are the puskaras (the triple drum), panava has strings inside and has the shape of the hudumka. Dardura has the shape of a huge pot. The words 'tathaiva ca' (furthermore) include mardala, karaṭā etc. The brass cas-

tanets (tālikās) are for maintaining harmony (sāmya) in vocal and instrumental music. They are used only in the orchestra (kutapa).

Verse-6: "The 'group' (kutapa) used in the performance of the play consists of the noble, base and middling characters and is drawn from different regions".

Commentary: Now 'he' (i.e., Bharata) describes the nāṭya-kutapa by "uttamādhama-madhyamābhiḥ". That is, the troupe of stage persons (pātra-samūhaḥ), fit to play the role of 'high' (noble characters) etc. 'Tu' expresses a distinction from what has gone before. The groups (kutapa) in the stringed and percussion instruments have a fixed place as will be mentioned in the chapter on Drums (puṣkara). As for the theatrical band or group (nāṭya-kuṭapa), its location should be without obstacles in the interval (avyavadhi) as its proximity is useful, hence there is no restriction on its location. So 'he' (Bharata) says 'nānā deśeti', which according to others gives a direction for specific use (i.e., specially in the context of location as variable; pratyupayoga).

Verse-7: Thus vocal music, instrumental music and stage performance (natya), (although) located (i.e., performed) in different persons, should be used by the producers (natya-yoktribhih) in the likeness of a moving fire-brand' (i.e. giving the illusion of a continuity)".

Commentary: Are not these three groups mutually independent? No. So 'he' (Bharata) says, 'Evam gānam ca vādyamceti'. That is, all these three bands or groups (samūhāh) are to be made one (ekābhāva), one alone is not to be used. By saying 'the singer, the drummer (mārdangika), the noble character (uttamapātra)' many persons are indicated.

Anticipating the objection that vocal music etc., (belong to different persons), 'he' (Bharata) says, "of which the locations are diverse." Singing etc., are not said to be independent of their performers. It has been said.........................(text missing) with care, it has to be accomplished. Hence, careful effort is needed here. Since the basis is diverse, that is since they are diverse performances perceived by different senses, hence their unity is to be accomplished, so that they may be the objects of a unified perception in the audience/spectators. The light particles of the fire brand

(alata) do not belong to different places simultaneously, but, their continuity is ensured by the quickness of movement. So in the stage-production many actions are to be brought together in harmony. Hence the expression 'alata-cakrapratimam', 11 in the likeness of a moving firebrand.

It may be objected that this has already been stated in the chapter on 'Acting in General' (Sāmānyābhinaya). True, but that relates to acting, here mutually connected song and instrumental music constitute the subject. As to why this divison into three groups, it is the dramatic action on stage (nātya) which has to be supported (by other elements). ¹² In 'general acting' (sāmānyābhinaya), unity is brought about by the force of acting itself. There is no dispute here. The structure consisting of the melodic movement of notes (svara-gati) mutually joined together, has to be made similar to the moving fire-brand. ¹³ Although belonging to the harp, flute and the body, the performance on the instruments (vādya-vidhi) is to be unified. ¹⁴ Hence the division into three groups is rightly spoken of.

(The) objection (raised is), when the three divisions are unified the success of the performance would be characterized by their harmonious blending in its course (prayoga-samyaktva), which is why their faults are considered obstructive of success. Hence the nature of success should be maintained after the topic of vocal music is taken up (geyādhikārā). (The) answer (is), but when it is said that success results from song, musical instruments and drama, what is principal and what is subsidiary could be a matter of doubt. Hence, before the exposition of the nature of success, the constituents of performance should be known. Hence, it is mentioned that the performance has to be made entertaining (uparanjananīyatā). The exposition of success clearly presupposes (ākānkṣivad) the constituents of what would help the performance.

There is another view. What is indicated here, is, that success may be gained from a performance consisting of dialogues of the ten dramatic forms even without singing and musical instruments. But this is not correct, because, that would make the performance (natya) incomplete, while it is the complete nature of the natya that is intended by the sage

(Bharata). There, as we have already said, it is vocal and instrumental music which is preeminent.¹⁵

What is more, this being so, why should the harmony of vocal and instrumental music be mentioned in the chapter on 'success' (Siddhyadhyāya). The earlier mode of explanation would be appropriate. The fitness of the drama for staging, when already helped by the accessories (uparanjaka) being distinguishable is taken up later. The commentator (ūkākāra) says, If song comes at the beginning, instruments being secondary come afterwards in the middle in order, when the tryaśra and caturaśra are determined in accordance with the nātya [should it not be "not in accordance with nātya but............?], but in accordance with song. Thus, song, even though it is an embellishment (uparanjaka, what adds to the entertainment), it does so while giving a definite order to the performance of the play. Hence, it is appropriate for the ranga (i.e., pūrvaranga). 17

But we are unable to understand this. Nothing can proceed without depending on the nātya. Song, too, needs to be employed according to the nātya, and the determination of tāla (tryaśra etc.) follows the directions in the chapter on Gati (probably Gīta). This should suffice.

Verse-8: "The which is stated to be created by (the music of) the string (i.e., vīṇā), depends on different instruments, and consists of svara (the seven notes of the octave), tāla (time measure) and pada (words of the song), that is to be understood as Gāndharva (music)".

Commentary: To describe the nature of string instruments as a principal topic 'he' (Bharata) lays a foundation by saying "yattu tantrīkṛtam proktam" thus (what has been mentioned as created by stings" etc.). The Commentator (tikākāra) says, that, the varieties of vīṇā, vipancī etc. are not to be counted as ātodya. This is not logical. All are included generally in stringed instruments' (tantrīkṛtam) and the rest are similar. This is accepted in our school. What is based on the performance of different instruments' i.e., the instrumental performance follows the forms of gāndharva as accessories. Hence, those forms of gāndharva remain primary. The idea is that gāndharva is the measure, standard, process and container in which it is submerged. As for order, gāndharva is distin-

guished by notes, rhythm, and text, and the notes etc., are thus ordered. The order is maintained in notes, rhythm and text. Thus the singer along with his companion (parigraha) is to be counted within the strings (tāla-madhye). It is for this reason that the text says 'string-produced', i.e., with the strings as principal. Gāndharva means, that of which authority is to be found in the Gāndharva-sāstra.

Verse-9: "It is called Gandharva because it is exceedingly dear to the gods and also pleasing, and is of the Gandharvas".

Verse-10: " Its (i.e. Gandharva's) source (yoni) is gana (i.e., Samagana), the viṇā or harp as also the flute. I shall now speak of the rules arising from their notes".

Commentary: It has been said, that gita is derived from Sāman. Here Sāmans are the cause of causes. Gāndharva comes from Sāman, and, Gāna comes from Gāndharva. To say that since gāna and gāndharva are both constituted by notes etc., gāna is not included in gāndharva, is strange. Why could not the opposite be the case or why should they not be regarded as identical? To remove such doubts, the text proceeds "exceedingly desired by the gods" thus. This indicates that it is perennial [āditvam in the printed text appears a mistake for anāditvam]. How would the gods abandon what they like? That it gives pleasure by pleasing the gods, shows that it produces a transcendent (adṛṣṭa) result.

Now gods are the lords of the senses, the mind, sensations etc. These senses etc., function when impacted or vibrated and are (like) the musical instruments of the gods. By offering the external objects such as sounds etc., and through their transcendence (in pure apperception) one achieves a transcendent sacrifice (atyarthamistam). ¹⁸ And this sacrifice at will (icchā-yajanam) is also, indicative of the attainment of supreme inward beatific consciousness (parasamvit). In this way is illustrated the attainment of the fruit of emancipation, since the experience thus attained, approximates the blissful state proper to emancipation. Thus, this is a sacrifice of the gods which is transcendent and independent of wealth etc., as it has been said that Śiva is more pleased by gāndharva than by the ancient ascetic pratices etc. (or, by the recitation of the Purāṇas and ascetic practices, or by devotion to Purāṇas - Purāṇayogādibhyaḥ).

"Of Gandharvas" in the text indicates the performers. Thus, the singer gets the result or reward by attaining to a deep immersion in consciousness (samvit) like the appreciation of a fragrance-[gandhatvāt for gandhavat?]. So it has been said that Nandayantī (jāti) performed even once in accordance with prescription, purifies the slayer of a brāhmana. Thus, the result accruing to the performer is primary.

It may be objected that, just as in gana, even here 'pleasing' should primarily be of the audience, 19 and hence the connection in the text should be between Gandharvas and pleasing. And moreover, since what is heard enhances pleasure, being true timelessly and since gandharva has visible and invisible fruits and is called gandharva because it is performed by them principally, it follows that the text should be construed to mean 'desired by the Gods and pleasing to the gandharvas'. Hence that which enhances pleasure in a special measure is gana, this should be supplied or added to the meaning of the text. Since gana is used only for the sake of giving pleasure it cannot, therefore, be identified with (the gandharva). This also eliminates the error of subsuming it under the result as it spontaneously follows from the beginningless pleasure of the gods [navamahaphalasyanadeh' is apparently a mistake for na va mahaphalasyanadeh]. This discrimination with reference to gandharva will be demonstrated by us in the Dhruvadhyaya with respect to dance. Otherwise, if it were to be demonstrated here, it might confuse those who are not conversant with the technical modes of description.

"Exceedingly desired by the gods": Gāndharva is that which supports or carries speech and also that which is of the gāndharvas. As has been said by Ācārya Višākhila 'in the ancient past, it is the speech that had been lost from heaven from the gods.' This illustration explains the present also. The etymology of "enhancing pleasure" (prītivardhana) has already been indicated with reference to Nārada. The tīkākāra explains that 'ga' is to be understood for geya 20 or song, dha is to be understood as produced from the speech or instructions of the Creator*, as designation for the sentence, [perhaps it should read, veti vākyasya sanjneti for vākyasya sanjneti] where va stands for the sentence, ra stands for musical instrument or playing with kāku (movements and modulations of the voice).

^{*} Possibly 'dhatu pravadajam'

According to the tikakara the verse has the same sense as this etymology. Here there is no need to do more as it has already been explained and that is why our teacher has remarked-one could ask from where indeed has gandharva come up here? Since gana has its origin in Saman, how has it (gandharva?) been mentioned first? What is more, since gana is under consideration, that alone needs to be defined, not gandharva. To remove this doubt, we have the verse ('asya yonir bhaved ganam' (NS. 28,10) "The source of gandharva is gana²¹, vina and vamsa. We shall mention their method arising from the notes"). Of this, 'asya gandharvasya' i.e. of gandharva. Song or gana is the name applied to the gitis or songs which are the matrix of Saman. Vina means the audumbari vina used in Mahavrata. Vamsa is in accordance with the tradition of teachers like Narada etc. These constitute the source of gandharva. Moreover, since the parts of the kutapa were to be mentioned, this description of gana, vīna, vamša etc., has been taken up. 22 That is the origin of gandharva 'in the context of what is intended to be described'. This is left unexpressed. That is to say, gandharva will be described here because it is used in the kutapa. Some others say, that, the intention of the verse is to make out the source of gandharva to be the songs sung by singers in the folk tradition (lokapravaha) within the brahmagita. 23 The commentator (tikakrt) holds that gana is primary while the lute and flute are secondary. The commentator has brought out this judgment about primary and secondary by his great effort to expound the text, 'they sing here rathantara namely gayatri'. This effort is of no use in the present context, besides, the root meaning 'to sing' has many meanings and may be used metaphorically. (The effort thus) is like the chewing of sand. Where it is held that rathantara is excluded, then it would be through the use of a particular scheme of notes on the other hand, if it is only the song (giti) which is to be understood, then the relationship between the common and the particular, between the words which make up the text and the notes which qualify them** would be like 'the resting on itself of the sky'24. Even if the twin characteristics of expressing the note and residing in the locus of the song are accepted there is no difficulty, nor does anything relevant emerge in this context.**

^{* &#}x27;nirupani' in the printed text seems to be a mistake.

^{** &#}x27;svarāniti' does not construe. It could be 'svarānāmiti'

^{*** &}quot;mandasya nalatve pi" is also cintya, possibly, "padasya gunatve pi."

As to what is the use of mentioning gandharva at the beginning of gana, the idea is to connect it with what has been mentioned earlier. Thus, the directions for the notes (svara-vidhi) connected with the emotions (bhavadi) etc., will be given along with the gandharva mode, not any other.

Verse-11: "Gandharva should be understood as threefold consisting of svara, tāla and pada. 25 I will mention the definition and function of each of the three".

Verse-12: "The notes have two bases: the body (i.e., the human throat) and the vinā. I shall now describe the rules of these (i.e., vocal and instrumental music) along with their characteristics."

Commentary: Well, what are the other processes (apart from svara-vidhi)? (This is explained by saying) "gandharva is to be understood as three fold." 'Three fold' means that, which is prescribed or constituted out of the three, svara etc. (svara, tala & pada). The ancients believed that the word vidha or mode refers to that which depends on another (i.e., to an accident or property of a substance); but the word vidha here, does not have the meaning of form or type here (prakara, the idea is, that, svara, tala and pada are not three prakaras of gandharva, they are its three sources). If it were so, we should use gandharva separately for each, but that is not so, that is why acarya Visakhila says "gandharva is the union (samvaya) of svara, pada and tala". The use of the word atma (svaratālapadātmakam) here shows their mixture. Perhaps pada indicates cause or attention (avadhana). This is logical because avadhana is not a separate part like svara, tala and pada to be counted in the list. 26 The combination of the different elements is part of the method of use (itikartavyata), it is not determined by their relative prominence. The order of their mention shows their relative prominence. Hence notes are primary, tāla helps them through sāmya** since tāla being derived from the root 'tala', in the sense of establishing a foundation makes the meaning clear. Still farther is the word pada, which, by its literal meaning suggests the basis of support (adharata). So has been said by acarya Dattila "the combination of notes is located in the pada and is well measured by

^{** &}quot;talo nāmātmā" should preferably read "tālo mānātmā"

 $t\bar{a}la.$ "²⁷ (This hierarchy of) pada and $t\bar{a}la$ is not similar in $g\bar{a}na$, as compared to that in $g\bar{a}ndharva^*$. But with respect to notes alone there is much use of the stringed instruments (which apparently provided a common basis to both the systems with respect to the notes). $Avadh\bar{a}na$, being a kind of yoga or concentration is not relevant here (i.e., in $g\bar{a}na$). In the use of parivartakas on the percussion instruments in the $p\bar{u}rvaranga$, success is attained only by pleasing the gods (possibly through $avadh\bar{a}na$). That is why it has been said, "If the singer does not attain to the final station through yoga, even so, he becomes the companion of Rudra and lives happily with him". (This is to show the adrsta phala of $avadh\bar{a}na$). This is said by some. That end, not being attainable by words, cannot be gained without $avadh\bar{a}na$.

Lakṣaṇa means, their nature in terms of four śrutis (i.e., whether the note measures 2, 3 or $4 \, \text{śrutis}$) etc. Karma means the activity which orders the notes in the form of graha, amśa etc., so that the different jātis arise from them. ²⁹ Thus, although, the kutapa is very much present on the stage, the musical happenings or process there, consists of the rise and fall of notes on the $v\bar{i}n\bar{a}$, the voice and the flute. It is through the impact of the breath, fast or slow, that notes are produced in the flute as in the voice. In the lute, as in a mirror left and right are reversed, so high and low are reversed. For this reason, it has been said that the notes have a double locus, as they arise from $v\bar{i}n\bar{a}$ and the body. The notes of the lute are mentioned first as they are more important. How that is to be made, has been shown. Their characterizations are to follow the gāndharva.

Now, the text mentions the varieties of the notes of the lute. This mention of them collectively is for the sake of quick understanding. What is mentioned as a list here, consists of the notes taken together and separately. Dāravī Vīṇā is produced out of wood and is of nature of the goddess Vāk. Hence there is no.....conception. "That sound is born out of wood.......to the lost speech, "thus has ācārya Viṣākhila shown. As its basis even the wooden structure is called vīṇā. Similarly in the body also, the Muse, in the form of the voice is called vīṇā. Mūrchanā-30

^{* &#}x27;tena is apparently 'te na'.

Verse 13-14: "Notes (svara), the two musical scales (grāmau), mūrcchanās, tānas, sthānas, vṛttis, śuṣka, sādhāraṇa (notes), varṇa, alamkāra, dhātus, śrutis, yatis (or the jātis made of the notes), this collection is always said to be in the wooden lute (i.e., this entire group is said to belong to instrumental music)".

Verse-15: "Svara, grāma, alamkāra, varņa, sthāna, jāti and the (two) sādhāraņa (notes), this collection is (available) in the bodily lute (sārirī vīņā) i.e., these are the constituents of vocal music)".

Commentary: Murcchanā is the same in the sarirī and the dāravī. Tāna, on the other hand, although possible in the sārirī should not be used there, because it is not conducive to ease that is, it is inconvenient. For the sake of practice it is used, but success in it arises only through the exact number of notes of the vīṇā. Thus, even when one is not able to produce the notes from the voice only, by, having the distinction of notes comprehended by the heart, he is able to produce the notes of the vīṇā 31 [For hṛdayāparigṛhitaḥ svaraviseṣaḥ should be read hṛdayaparigṛhītasvaraviseṣaḥ]. Vṛṭtis are of the dhātus or the basis which support the suṣka etc. The use of dhātusuṣka is pleasant on the vīṇā alone. [For prayogasya read prayogasca] Thus, the notes of the voice are the support (upajīvya) for the dhātu. 32

That will be described as produced from the alankāra. Śrutis are useful only on the $v\bar{v}n\bar{a}$, because they are based on the tightening and loosening of the strings i.e., they are derived from tuning of the $v\bar{v}n\bar{a}$. Thus will be described how to attain the given number or the standard śruti on the $v\bar{v}n\bar{a}$. [Part of the line is lost]. That is why $v\bar{v}n\bar{a}$ is useful for the practice of the different varieties of notes, wherein, beauty is reflected and that goes over to the pada consisting of words also [' $v\bar{v}nv\bar{v}nam$ ' seems a mistake].

Verse 16-17: "Vyanjanas (consonants), svaras (vowels), varņas (syllables), sandhis (euphonic junctions), vibhakti (case-endings), nāman (nouns) ākhyāta (verbs), upasarga (prefixes), nipāta (particles), taddhita (secondary suffixes), cchanda (metre) and alankāra (figures of speech) should be understood as relating to the verbal themes of music (pada). That pada is to be understood as two fold: composed (nibaddha) and improvised (anibaddha, i.e., composed of meaningless syllables)."³⁴

Verses 18-20: "Dhruvā, āvāpa, niṣkrāma vikṣepa, praveśa, śamyā, tāla, sannipāta, 35 parivarta along with vastu, mātrā, prakarana 6 anga 7, vidāri, 38 yati, laya, avayava, mārga, 39 pādamārga along with pāṇt 40, these twenty-one should be known by the wise as (contained) in tāla. This indeed, is the collection (constituting) gāndharva and will be expounded in detail."

Commentary: Thus characterised, the note is measured by $t\bar{a}la^*$, with this intention the pada is mentioned. The topic of $t\bar{a}la$ is here separated (the elements of pada are mentioned). Consonants and vowels consisting of ac and hal are to be understood here. The use of notes may be understood in terms of the pada because the note is a property of the syllable.

Others, however, say that the consonants here are indicative and refer to particles such as jhantum etc. 41 The sounds are those which are seen in the *latis* like the *Raktagandhari*⁴² and in the *panikas*⁴³. The vowels are those in the pratyahara 'ac'. Varnas are groups of vowels and consonants. Sandhis are for the functional and verbal affixes (sup and tin). Upsargas are pra etc. Nipata is.....should be avoided being harsh. Others are to be understood through the division of the material. Alamkaras are upama, vesara etc. Uncomposed means, in prose or for a different purpose. Opposed to that is composed (nibaddham). Since the distinction of consonants etc., has been mentioned what is recalled here, is, vocal acting (vacikabhinaya)......what is omitted such as vibhava etc, will be mentioned suitably. [There is some mistake in 'Kula va smaratvam]. With reference to the talagata or section of tala, the elements of gandharva are listed as dhruva etc. And with this, the three listed are joined together as gandharvasamgraha. Here, by the word prakarana is designated the madrakas⁴⁴ etc., of which the details have been given. This is constituted by definition and examination. It is implied in the text that the reader should apply his own resourceful intelligence, because the order of enumeration has not been followed in the definitions etc. Thus, the author would be defining sruti after grama, the two sadharanas and jatis after sthanas. This is not the order of enumeration, which in any case has not been followed. There, the purpose is in listing, not providing an occasion

^{* &#}x27;svaratālena' should be 'svarastālena'.

for definition. The tīkākāra has tried to explain why the order of svara etc., is not followed, by saying, that it is for the ease of understanding and simple prescription, which has not served much purpose and invites criticism and is incoherent (The point of the tikakara has not been clearly explained). Even so, the notes are presupposed by the two gramas, and, on them depend murcchanas and tanas. This is the logical order. As to the reason adduced for mentioning the sthanas after them, the sthana is not the basis of distinguishing the svaras in their essence, but only a basis for designating them as tara etc. [svarapohakari is perhaps svarupopakari, unless, apoha is taken technically]. If the note is produced in that sthana, it is so called. But then, since by this, the note does not acquire any essential nature outside tara, mandra and madhya, whether there would be anything left to be called its essential description, would be uncertain after the śuska, sadharana has been mentioned. (Its explanation is missing and not clear). It is not true that kakali and antara are used only in suska, because they are also used in the jatis in which nisada and gandhara are used sparingly. 45 Jati-sadharana is believed to be a common point of meeting among the jatis. In the śuska, where is the occasion for a similarity of form. Svaras presuppose the śrutis, why are they then mentioned without any occasion (i.e., why are they then mentioned later)? Having raised this objection, the commentator explains, that, this is only with reference to the body i.e., vocal music, not of the wooden lute. This is absurd. This, in fact, means that the śruti has no use in the daravi. But if it is objected that they have been mentioned in order to divide the scale, then they should have been mentioned only there. So, there is no point in trying to justify the order.

Verse-21: "Then the notes - Şadja (sa), rşabha (ri), gandhara (ga) as well as madhyama (ma), pancama (pa), dhaivata (dha), as well as the seventh (note) nişada (ni)."

Commentary: Now, intending to speak of the notes, the text begins 'now the svaras' etc. What is implied is, that having been listed they are now being described. The word svara is derived from the root svr, which has the meaning 'to sound or to afflict', or from svara in the sense of aksepa i.e., blaming or attracting. Hence, it has been said that the svaras are so called, because they afflict the mental state constituted by the perception

of sound (sabdasvabhavacittavrtti) by making it abandon its habitual state of self-centered indifference, and at the same time, on account of their excessive charm superimpose and affirm their own content. 46 Thus, they are called svara. Etymology has also been given in term of the letters. The svaras are so called because in their own varieties of jati, raga and bhāṣā (melodic structures derived from jātis), they shine forth by themselves. Now, 'he' (i.e., Bharata) describes the immediate and fixed order of svaras by mentioning rsabha etc., the word occurring immediately after this (referring to gandhara may refer to antara gandhara). But there is no such difference with reference to rsabha. This is indicated by rsabha. The difference comes about, somehow, on account of the notes kakali and antara. Hence the particle 'caiva' (moreover) is added to rsabha and dhaivata. This is the sadharana note and will be explained when it is described. Some say that the note or svara is that, which gives a specific form to its basic śruti (tasyaśrayabhūtayah śruteruparanjakah) and has the property of being smooth and pleasing at a particular position of the śrutis (śrutisthana) within a given and fixed interval, produced by a light touch of breath. 47 Others say, that, the sadja śruti is called svara. Some say it is a collection or samuha (apparently of śrutis). We our-selves, hold, that svara is the smooth and sweet sound constituted by resonance and produced by the sound arising from impact upon a *śrutisthāna*. 48 Nārada etc., have given the following etymology of the names:

"Ṣadja is so called since it arises from the six places, namely, nose, throat, chest, palate, tongue and teeth". (1.57). This has not been accepted by the Sage (Bharata) because of its irrelevance. In the $v\bar{v}n\bar{a}$, even when that is not the case $(tath\bar{a}bh\bar{a}v\bar{a}bh\bar{a}vo'pi)$ sadja etc., are obtained there. As to the explanation offered by some, namely, that $v\bar{v}n\bar{a}$ is an image and hence can offer the image of the notes sung by the human voice perceptible by the same senses, that lacks cogency. What is meant by saying that $v\bar{v}n\bar{a}$ is an image of the body? $V\bar{v}n\bar{a}$ is certainly not perceived as the likeness of the body imaged in the mirror; nor does it provide a locus which may reflect the body like the mirror; nor is the $v\bar{v}n\bar{a}$ an image of the note of the human voice as the two are not perceived by the same sense, since the image of the sound, which is of the nature of an echo, is not there transmitted as in the sky (=ether). As the six places of the human voice

Nāradīyasikṣā says that the cuckoo sings the pancama in spring.51 How does that happen? Because no fixed srutis are located in the nose, throat etc.* If they were so located then they would all be svaras. If the svaras were to manifest themselves by depending on the order of the śrutis, then their mutual dependence would be circular, because the point from which the order is to be determined would itself remain undetermined. Hence, the śrutis are described only to divide the grama. In the discussion of the samvadis etc., in the ragas where they occur, the svaras do not have any fixed height etc, and in this, the lute resembles the body. The śrutis have been mentioned after the svaras to show this (that the śrutis have no independently determinate places in the lute or the body). On the basis of the svaras themselves, the acarya Visakhila mentions the śrutis after the gramas. Since there is no subdivision of the gramas in the Samaveda, 52 hence in the Naradiyasiksa which is relevant to the Samaveda, their mention (of śruti) is only for the sake of indicating the higher or lower pitch. 'Yah samaganam'..... The five śrutis described as dipta, ayata etc., 53 are said to be produced by the special performance of separate notes etc. Some say, since the śruti is not in itself a svara, but the svaras are manifested by the order of the śrutis, the śruti should have naturally been mentioned earlier. Here it may be said, if the word śruti signifies some particular spot which the breath strikes then by the rule ".....they should be understood to be sixty six." then all these would be (text lost). Some call such a spot svara. Of this, smoothness or roughness is not a property. This is the rule about the breath and its impact. But if the śruti is not intended to be the product of the impact of the breath on a particular spot, and svara is the property of musical charm belonging to it, then there also, the illogicality of pancama and dhaivata remains. The characteristic of a sound arising from the impact of the fourth sthana cannot be of that arising from the third sthana, because their characteristics are fixed, because the property of one subject (dharmi) cannot become the property of another. This also disposes of kakali and antara. That the cuckoo sings the pancama would be here even more illogical.

^{* &#}x27;niyatā srutirūpā abhāvāt 'should be 'niyatasrutirūpābhāvāt'.

There may be an objection, if there is no such sthana⁵⁴, then the property of the sound produced from that sthana should be the property of that substrate, 55 since there is no reason for its absence. This objection is worthless. After the impact has produced the sound and after this, another sound is produced and this is characterised by resonance. This secondary sound or resonance has a naturally fluent and charming form. When a rope is struck or alternately a string, or when a stone is struck or brass, the presence or absence of this musical porperty may be clearly noticed. Thus, this element of svara (svaramsa), although it is relative to a conjoint whole, is, nevertheless in practice seen to be different from the sound arising from the conjoint whole (samudaya). [Here svaramsa or resonance is apparently distinguished from the primary sound of impact]. For this reason, the resonance produced by the sound from the conjunction at the fourth sthana is the same as that produced by the sound produced from the third sthana. Only, being produced from a higher sthana or position it is recognized as higher. Just as the mandra sadja is recognised in (in relation to) madhya and tara sadja, similarly, the same resonance is produced by the sound of the cuckoo or by the sound produced by the contact of the finger with the strings or the impact of the mallaka and the striker.

It may be objected, that, since the sound is produced by a different cause, the resonance should also belong to a different class. But this objection should not be made, because there is no such rule about causation. Thus, even though fire may be produced by a variety of causes, such as iron, crystal, wood, lightning etc., even then, the smoke arising from it is of the same class.

Further, in the case of two banana trees, arising from a seed or a bulbous root, the same effect is seen despite the difference of causes. This may also be seen amongst scorpions etc. ⁵⁶ Besides, there is a subtle difference, viz., smokiness (of the fire) although, the smokiness is the same, similarly here also. One can distinguish the note of the $v\bar{v}n\bar{a}$ from that of the mallaka although the note may be the same sadja. That is why, the striking by non-singers does not produce resonance, $[g\bar{a}tr]$ of the text should apparently be $ag\bar{a}tr$ and $gh\bar{a}tn$ should be $gh\bar{a}ta$.] For that reason, although they equally produce sound they are called imperfect. The

the impact, and it is correspondingly high, sharp, harmonious or the opposite. For one who believes that the sounds produced by the impact of the air on sixty sthānas, produce (in turn) the sound consisting of the musical note, of which the essence is anusvāra or resonance, ⁵⁷ For him, the bodily instrument is the finest when it is perfect. It gives a concrete form to gradation in which there is (high) and low. [In the text, sabdāḥ are co-ordinated with janayet which is a plain mistake]. By this declaration of the identity of causes [the meaning actually is, identity of effect despite difference of causes] the charge of circularity is also rebutted. ⁵⁸

If the śrutis are wholly contributory to the svaras in the subdivision of the two gramas, then, being constructs and attached to the gramas and useful for them, they are mentioned afterwards. [Vibhagepi could give better sense than vibhagopi]. The effort in vocal singing is not independent of the order of sounds. The order is noticed in loud singing, although, it is rapid in its course. That is not so, the order is sensed in non-loud singing-- '(The next sentence is partly broken and does not make sense). The musician trained in the notes learns ascent (aroha) and descent (avroha) of notes. Then, through the manipulation of the strings during practice he comes to be acquainted with the places where the sounds are produced so that they are capable of generating svaras. This he learns just as he learns the vadi and the samvadi. So it has been said "By the difference of the sthanas of the upward or downward pressure on the strings, a new audible property is noticed. "So, ācārya Dattila has also said, that a single śruti known at an atomically minute position or sthana may still be noticed, and thus by the word dhavni, he has described this minute position (anusthana) "That sound which is perceived as sadja in the sadja grāma." (1.22)

The śrutis are clearly illustrated on the viṇā. Keeping in mind that the sadja grāma, and the madhyama grāma, have the commencement of the order (i.e., octave) with the pancama note, the śrutis are indicated later on. If, by a certain effort a certain place (sthāna) is struck, and from that striking a sound is produced, and from that, another sound of the nature of resonance, then if the immediate next place is struck, there would be confusion.* Between two notes, just as there can be a positional confusion,

^{* &#}x27;adhyavahita' seems to be possibly 'avyavahita'.

so can there be between notes. 59 For the clear division of notes there must be in the middle a position to be avoided. Hence, is obtained a svara with two śrutis. If there is a difference of two positions, then, a note with three śrutis is obtained. If there is a difference of three positions, then a note of four śrutis is obtained. Beyond that, with an interval of four or more on account of excessive effort, there is discordance in the note (vaisvarya). 60 Hence, there cannot be notes with five srutis etc. Hence, raising by two srutis is for the two srutis notes. That is, for ga and ni alone. Increase by one śruti has not been mentioned. Because the confusion of sthanas will lead to confusion of notes. Four śruti note, three śruti note, two śruti note, in this order we reach the desired śruti [kramenānarthaśruti is apparently a mistake for kramenarthaśruti]. Then again, four śruti note, three śruti note, (and two sruti note?). This is the sadja grāma, where sadja has primacy consisting of sa, ri, ga, ma, pa, dha, ni. Madhyama-grama consists of ma, pa, dha, ni etc. 61 The order is catuśśruti, triśruti and dviśruti. Thus, in the same breast(= singer) the seven notes in a single vocal register, are arranged high and low. The initial note (sa) is complete because it consists of four śrutis (i.e., the maximum number of śrutis a note can have). In the next two notes the number of śrutis is eliminated successively by one. After reaching the minimum number of srutis of a note, madhyama is then formed again with a maximum of four srutis. We, thus get the four notes sa ri ga ma. In the same octave, in the upper region, we have pa dha ni sa. Here, sadja alone touches the second octave. This same arrangement occurs in all the three sthanas, viz., in the chest (mandra sthana), the throat (madhyasthana) and head (tarasthana). The position of amsa and its samvadī is accorded only to notes which are similar (i.e., which have a similar number of srutis). Hence in reality, there are only three notes sa, ri, ga or pa, dha, ni (i.e., their complementaries). Madhyama is the unchanging middle note.

The catussruti note, being high is called udatta, the dvisruti note is anudatta since it is lower. Trisruti, being in the middle and a synthesis, is called svarita. That is why, the Vaidikas use the tremolo only in the svarita. Here also, in the alamkāras, tremolo is used for only trisruti notes. Notes above and below that may be touched plausibly, but one cannot go above the catussruti nor below the dvisruti. Hence, the tremolo cannot be used there-[kam patham kampah] should be katham kampah]. 62

Verse-22: Vadi, samvadi, vivadi and anuvadi (thus), these (these notes) should be understood as fourfold by the employers of gana (ganayoktribhih this includes both the organisers and performers).

Prose passage between verses 22 and 23:

That (note) when used as amśa (in a jāti or melodic structure), is then also vādī. Those two (notes) which have the difference or interval of nine and thirteen śrutis, they are the samvādis (in harmonic relationship) of each other. Thus as, sadja-pañcama, ṛṣabha-dhaivata, gāndhāraniṣāda and ṣadja-madhyama in the ṣadja-grāma. In the madhyama-grāma also, these (obtain). Instead of the ṣadja-pañcama, here (there is) the samvāda of ṛṣabha-pañcama. Here is a verse (as regards this).

Verse -23: "In the madhyama grāma there is the samvāda of pañcama and of rṣabha. In the ṣadja-grāma, indeed, there is the samvāda of ṣadja and of pañcama".

Prose passage between verses 23 and 24:

Those (notes) which have two śruti interval, they are vivadi, just as rsabha and gandhara, dhaivata and nisada. The vadi, samvadi and vivadi having been established, the rest are anuvadis. [In the sadjagrama, the anuvadis are termed thus-of sadja (the anuvadis) are gandhara, dhaivata and nisada; of rsabha are madhyama, pancama and nisada; madhyama, pancama and dhaivata are also (the anuvadis) of gandhara; of madhyama are dhaivata, pancama and nisada; of pancama and of dhaivata (the anuvadis) are sadja, madhyama and pancama. In the madhyama-grama also, of madhyama (the anuvadis) are dhaivata, nisada, rsabha, sadja and gandhara; of pancama (the anuvadis) are dhaivata, nisada, rsabha and gandhara; of dhaivata are sadja, rsabha and gandhara; of nisada are sadja and rsabha; and (the anuvadis) of sadja are rsabha and gandhara.] Because it 'voices' (rather, unfolds the jati or raga) it is (known as) vadi, because it 'speaks or voices' in concurrence or harmony (with the vadi note) it is (known as) samvadi, because of discordance (with the vadi), it is vivadi, because of following (the vadi), it is known as anuvadi. If these notes are (a little) low or high this (i.e., slight discordance) this may be due to faults in the (instrument's) string, tying place, beam or one's (own) sense faculty. The rules of the notes of the fourfold classification are thus.

There are two gramas (musical scales) sadja grama and madhyama grama. Here, twenty two śrutis (i.e., musical microtones) dependent (on the gramas) are demonstrated by the svara-mandala or octave of notes.

Commentary: To know the common combination of notes, the author proceeds to show their fourfold character. or, the particle 'eva' is intended to indicate the logical position in performance (of the vadi). The word 'ca' indicates the production of the samvadi when touched by that. The word 'eva' indicates the regular production of the samvadi. The word 'atha', meaning 'thereafter' indicates the continuation of the samvadi and the vadi. 'Ca' indicates disregard for vivadi. Api shows that anuvadi depends upon the characteristics of the samvadi, that is why it is mentioned at the end. Thus, anuvadi bears the 'anupalapana' (is compatible with the frequent use of) of the vadi and samvadi, and it is not itself used much [Anupalapana now seems a mistake for anulapana]. 63

It may be objected, that, the characteristics of the ragas in practice, namely graha etc., alpatva etc.....at the end, the varieties of the use of the grahas need to be mentioned. That may be, but graha, nyasa and apanyasa are covered by vadi itself...... samnyasa and apanyasa 64 will be mentioned in connection with the śuddhā jātis. It has been said that sadavita, audavita, and alpatava are different from vivadi and anuvadi. Bahutva is through the samvadi. Tara and mandra are relative to the nyasa. This is not correct. This may be so in the śuddha jatis, but since this is absent elsewhere, how can this be correct. 65 Anuvadi must certainly be mentioned everywhere as the limit. In that case, should not graha need to be mentioned even more? Without that, no melodic passage can proceed. The answer is, this is being mentioned as useful in common combinations. In the jatis, the manifestation of bhasa etc., is produced by only this much without the diversity of graha, apanyasa etc. Thus, at some place, when the svara is being repeatedly articulated, the samvadi follows it. The anuvadi imitates it, the vivadi is used occasionally, then the form of the raga is clearly expressed, for example "sa dha pa pa, sa pa sa ni ri pa sa ni sa sa, ma sa sa pa pa sa dha ni ni ri ni ni sa ri. "Here sadja is the vadi, (gandhara) and niṣada are the samvadi, madhyama etc., are anuvadi, and

^{* &#}x27;anupalapana' could be 'anapalapana' or 'anulapana'

thus the form of the Malava Kaiśika is expressed. This is the heart of performing. The addition of graha etc., only brings in some additional peculiarity or excellence. In gandharva, it is for the sake of some particular invisible result. This we shall explain later.

Then the author defines the $v\bar{a}d\bar{i}$. $V\bar{a}d\bar{i}$ is known in performance by its vivid shining out. It is also frequently articulated and indicates the determination of $t\bar{a}ra$ and mandra. Others say the $am\dot{s}a$ is a synonym. Still others, to prove it, read it as "That (note) when it touches the $am\dot{s}a$ ". This is not correct. Dattila etc., 'say that $am\dot{s}a$ is the $v\bar{a}d\bar{i}$. It would be stated there, that, a separate definition of $am\dot{s}a$ is not necessary 67.................The usage is with reference to the idea $(bh\bar{a}va)$.

Then 'he' (Bharata) gives the definition of samvādī. Those which have an interval of nine and thirteen śrutis. This is naming the svaras. Others say eight or nine are called the group of nine or eight. Similarly, the interval of thirteen means where there are twelve śrutis in between. They are called samvādīs, but the Upādhyāyas says antara does not mean interval (antarāla). It means nature. Hence, the references to the note, of which the nature consists of nine śrutis. Similarly, that of which the nature consists of thirteen śrutis. Such notes are mutually samvādīs. ⁶⁸ Just as, three octaves consist of twenty two śrutis from sadja to sadja, including the three śrutis which follow it and the antara śruti. The same mode of speech is employed here and so about having nine śrutis, thirteen śrutis.

It may be objected that, thus, notes may have intervals of more than four *śrutis*. What is more, from *ṣadja* to *niṣāda* an interval of eighteen *śrutis* would be used. This should not be said. When so many *śrutis* are gained....... with the impact of air touching their locations and producing fractional resonances (*nādāmśa*) these are utilized. Hence, there is the rule of the number of *śrutis* in the notes. Hence if there is a continuous hearing of 'parts' of the sound, then the note is heard as deformed or discordant. Hence, *ṛṣabha* consists of three *śrutis*. It is not the third *śruti*. Acāryas like Viṣākhila have shown, "when the performer gives close attention to the ultimate station of the *śrutis* which can be experienced only inwardly just as in the cae of *japa*, then he attains to special invisible results." So, Bhattatauta has said, the self-experienceable *śruti* is *svara* (*svasamvedya*). In singing, the audience every where, has a glimpse of

one's own nature (svarūpa). So it has been said "while they are being heard, they are apprehended as if profound." The svara is not (perceived or constituted) by parts. Nor is it a collection, since there is no simultaneity (in the parts). Even though there is succession, on account of continuity, caused by quick happening, there is a sense of simultaneity* and the continuing mental impression produced by the successive śrutis upto the last śruti-sthāna is the svara énsemble [anye appears a mistake for antye]. Let us return to the text. 71

Here, the form of the note has been mentioned as nine or thirteen śrutis, relative to the śrutis to be jumped or accepted. They are said to be mutually samvadī, because with the same śruti interval they sound together (samvadanāt). In the lute, the practice, is, that, this can be done by pressing another finger, while the place of sadja etc., is being plucked. That is why the samvadī should never be excluded. The name is according to the the meaning, and it is relative to the svaras and not to the śrutis as mutually samvadī. Thus, there is no samvadī between madhyama and nisāda, even though the difference is of thirteen and nine, that is why in the Sadjamadhyama jati where the madhyama is the amsa, the sadava (or hextonic form) produced by the elimination of nisada is not excluded. 72 In the madhyama grama, there is no samvada of rsabha and dhaivata. Hence, in Kaisiki where dhaivata is the amsa, the sadava by (elimination of) rsabha is not excluded. It may be objected, that, since the meaning (of samvada) is obtained by the name itself (samjna), why give the definition. No, in that case, even outside sadja and madhyama gramas there may be samvada of sa and ma, sa and dha and in the use of the sādhāraņas between ni and sa, and ga and ma there would be no fault. Hence this is the reason for (enumerating) the samvaditva in both the gramas. To indicate this very purpose, the author himself states that in the sadja grāma the samvādis are sa ma, sa pa, ri dha, ga ni. Elsewhere ri dha, pa is eliminated in favour of ri, dha. 73 It may be objected, that, if this is a complete enumeration, what then. With reference to the text 'thus etc.', (the enumeration) may be for including another illustration (of samvaditva) similar to what is already well established. But that is not so here. So it has been said, that the samvaditva in both (gramas) has been

^{* &}quot;nasubhavikrtad" should be "asubhavikrtad"

shown here. This effort has to be made in gandharva, so that the order of the samvadis may not be lost. (In gandharva) even when kakali and antara notes are used, the relative pitch distance of the sadja and madhyama should not be reduced by a sruti. Hence it is used very little (in gandharva). 74 Where there is (alpatva of) ni and ga, there the sadharana notes are used. So (in gandharva), the use of sadharana notes tends to enter into (antaragamana) sadja, and madhyama. In (dhruva) gana, the sadharana notes are used freely in sancara. As there is no samvadi of such notes, therefore the anulapana of samvadī is obtained through the amśa because of its very nature. Otherwise the other samvadis may be disturbed. 74a This is why the designation of sadja etc., is given. Even when sadja is the amsa, even then auduvita may take place with pancama being omitted (i.e., this may happen in gana). However, in the case of sadjamadhyama, (there is no reduction of śruti in gandharva - the text is missing here and this has been surmised). That is when the dots are used in the notation to indicate the sadharna notes, the sounding of sa and ma takes place in the nisada string. 74b Where there is (alpatva of) ni and ga, there the sadharanas are used. There (alpatva or use of sadharanas) is like the antaragamana of sadja and madhyama. Then, in singing, when on account of the sadharana, there is movement (sancara) of the śrutas [heard notes?] they are samvadī with only some. And if that is so, then, there is anulapana of the samvadi and amśa acquires its characteristics And thus the other samvādis may disappear. Thus is the designation sadja etc.; even when the sadja is the amsa, we have the auduvita on account of the elimination of pancama. Hence not sadja madhyama......(text lost). In the use of the dot or bindu, those which have the same place or articulation on the niṣāda tantrī, they have [discordance (?)]. 'Thus etc'., gives the illustrations and also the enumerations. As a result in the movement of śrutis a strange concordance may be seen.....

Now we define the vivadis. Ga ni have two śrutis, on account of their nature being hidden (antarhitasvarūpa). Hence, gandhara and niṣāda, with two śrutis are the vivadis for all the other notes. It is in relation to the other notes that the vivaditva has been mentioned, on account of this characteristic difference. Rṣabha and gandhara, dhaivata and niṣāda, these four are mentioned in the text because they are near. Others say,

that, the vivāditva of two śrutis is with reference to the examples which can be found. This is not correct. Every note that is a vivādī has to have similar, dissimilar and neutral notes. Thus, when the ṣadja is amśa, ma pa are samvādis, ri dha are anuvādis. In the ṛṣabha, (as amśa) dha ma, ni ga, and pa ma sa. 77 In gāndhāra, niṣāda (vādī), there is no vivādī, because niṣāda is samvādī, and the other five are anuvādis. Similarly, should one follow elsewhere.

Where $v\bar{a}d\bar{i}$ is the sovereign ($sv\bar{a}m\bar{i}$) $samv\bar{a}d\bar{i}$ is like the minister ($am\bar{a}tya$) who follows, $viv\bar{a}d\bar{i}$ is like the enemy, hence infrequent, $anuv\bar{a}d\bar{i}$ is like attendants. [$Yogav\bar{a}d\bar{i}$ should be $yo'nuv\bar{a}d\bar{i}$]. Now the author defines the $anuv\bar{a}dis$. This is quite clear when 'he' gives the etymology of the names saying ' $v\bar{a}di$ ' is from sounding etc.

It may be objected that in the $v\bar{i}n\bar{a}$, because of the interruption of the order of the śrutis sa, ri dha there is irregular division of the samvadis etc. Hence the text says "Etesam" etc. This is about the samvadi etc., of the notes. Thus, between sadja and madyama which are regarded as samvadī, there could be equality or excess in relation to the intervals of thirteen and nine. For the vivadī also, the discordance is in relation to relevant intervals. Anuvaditva also continues to fit even if there is an excess or defect. Thus, when rsabha is the amsa, a note with a defective sruti may become the anuvādī of sadja, gāndhāra with an additional śruti may abandon the vivāditva. If samvādi etc., were based on the sadja, then vāditva would also be incoherent, because vaditva is the preeminence among the samvadi etc. Hence, excess and defect, do not destroy...... (text missing). On account of defect in the cause, a thin string though tuned still becomes too taut or too slack. On account of humidity and dryness, the tying of the strings also becomes loose and acquires other faults in tuning. The beam or danda also becomes bent or warped, and in the same way, the vocal singing may also be sometimes discordant. This is only an illustration of the defects which may occur in the instruments and the fingers etc.

Thus, the notes have been described. Now, a bare note may be useful in the empirical or transcendent context somewhere, but the notes are relevant in performance, only, as part of a group. Such a group of notes

^{* &#}x27;svarita-bharita'

is called a grāma. The grāma is two-fold on account of the difference of pancama. Gāndhāra-grāma is thus rejected. Madhyama being imperishable, preeminent and fixed, and sadja being its samvādī is also prominent but pancama is not the samvādī of madhyama. Sometimes it has equal śrutis................................ (text missing). Acārya Dattila has given the reason for naming the grāmas after sadja and madhyama, because the mūrcchanās the first, second etc., are obtained through the preeminence of the sadja. There are as many mūrcchanās as there are notes in the sadja and madhyama grāmas and therefore, there are these two grāmas. But this is trivial, because designating the mūrcchanās as first etc., is of no use anywhere. It is merely a matter of traditional convention. In case their significance was to be based on counting, there would be the defect of circularity.

'Dependent here' in the text, (referring to the twenty two *śrutis*) means they are the causes through which the nature of the *grāma* is reached.

Verse-24: "The rule (of *sruti*) in the *sadja grāma* should be three, two and four, four and three and two only and the commencing four".

Verse 25-26: "Şadja should be of four śrutis, ṛṣabha is considered as of three śrutis and gāndhāra of two śrutis, madhyama of four śrutis and pañcama should be similar (i.e., of four śrutis), dhaivata is known as of three śrutis, niṣāda is of two śrutis; such should be the rule in the sadja-grāma".

Prose passage between verse 26 and 27: In the madhyama grāma, pancama should indeed be made lower by one śruti. In this way, the difference which occurs in pancama when it is raised or lowered by a śruti and when consequential slackness or tension (of strings) occours will indicate a typical or standard (pramāṇa) śruti. We shall expound the system of these (śrutis). For instance, two vīṇās with strings, tying adjustments, beam and the succession of notes (mūrcchana), all of similar measure and in the ṣadja grāma should be made (ready). One of these should be tuned in the madhyama grāma by lowering pancama (by one

^{* &}quot;literally, "The number of murcchanas is the same as of the notes sadja and madhyama in the two gramas."

sruti). The same (cala vīṇā) by the raising of one śruti of pancama would be turned to the ṣadja grāma. Thus would be known the differnce of one śruti. If there is a further lowering on the (cala) vīṇā so that its gāndhāra and niṣāda would correspond to the ṛṣabha and dhaivata of the (acala) vīṇā, there would be difference of two śrutis. A further lowering would lead to the correspondence of dhaivata and ṛṣabha in one with pancama and ṣadja in the other owing to a difference of three śrutis. Still further lowering would lead to the correspondence of pancama, madhyama and ṣadja in one with madhyama, gāndhāra and niṣāda, there being a difference of four śrutis. By this demonstration of śrutis, the twenty-two śrutis in the two grāmas should be understood [dvau grāmikyau should be dvaigrāmikyah].

Commentary: It may be objected that owing to the difference of octave, there should be sixty-six śrutis, why are only twenty-two mentioned? The answer is, the gamut of notes consisting of seven notes, is produced by only twenty-two, that is why in another octave, the gamut of notes (svara-mandala) is mentioned as a cycle (cakra). 80 This circle has been demonstrated by sages like Angirasa, Kasyapa etc.

Śruti, indeed, means a distinct, new audible impression produced by a minimal sound. It may be objected that the śruti is a portion of time, because even the catuśśrutika (note) persists for a limited time in the alamkāras like bindu etc., and even the dviśrutika when employed in the sthāyī varṇa is used for much time, since like the sound of the bell and the conch it persists for much time. This is not so. We have already said that śruti is not a constituent or part of sound.

Well, if there are twenty-two śrutis in both (the grāmas) then what is the distinction? With this in mind, the text mentions the order of śrutis, 'in the two grāmas.' 'Vidhi' is the division of śrutis.

Now 'he' (Bharata) mentions the employment (viniyoga) of śrutis, 'sadja will be of four śrutis etc.'

That the names in the division are shown as well known. It is indicated that the *dhaivata* is never dropped in the *sadja grāma*.

Now, in the gandharva, acarya Visakhila etc., have said that attention should be given to the last śruti* which gives clarity to the note, or which

^{* &#}x27;antyayam'' = 'antyayam''.

"which lead to another note" or "Belonging to the svaras, and dependent on seven", or "Others belonging to the interval". But in gana, the purpose of this sub-division is what pleases the ear. Just as Matrgupta has said "As the note decreases, the listener experiences within himself the order minutely. When it is being heard the musical sound is single and charming". Hence, where gana is primarily intended, catus'sruti etc., is the common statement. But in Kṛtā, they accept the gandharva pakṣa also. That to which belong three or four śrutis by alternative support or jointly. [This apparently gives the meaning of triśruti and catus'sruti etymologically]. 81

Now 'he' describes the madhyama grama. When the pancama is of four srutis, madhyama and pancama are two samvadis of the sadja like two ministers. Although the madhyama is samvadī, the reason for calling it so is its being like samvit [covenant ?/consciousness ?]. When the pancama is deficient by one śruti, then there is only one samvadī of madhyama as also of sadja, Moreover (text missing). There is another (reason) for the predominance of madhyama. Without it being made(predominant), the designation-madhyama grama cannot be given regularly. Why should not several catuśśrutikas then be predominant? On account of fullness. Only two notes are such. The nature of pancama is to be catuśśrutika. The catuśśrutika nature of kakali and antara is an accident, not essential. Their permanence is similar in the two cases. Hence there are only two gramas. 82 Now in the third sruti also of madhyama, (probably madhyama grama) is produced a sound (nada) which has that kind of resonance and expression as would not be available in the fourth sruti of sadja grama. It is lower only because the samsthana is lower. That is noticeable. From this, through the lower measure (apamana?) of śruti it becomes pancama. It has ben said that there is a tremolo (kampa) of the śruti. Thus has been said "the veda śruti is almost like a ripe kapittha, which is facing a slight breeze. Yatisruti appears as if trembling or the śruti is immersed in its own marvellous charm." [unfortunately, śruti and svadbhutaraganisthah are not in concordance. The

^{* &#}x27;Krtāyām'?

meaning of yati-śruti is also not clear]. 83 Hence, the use of alpa niṣāda and gāndhāra (text lost) and of kākalī and antara. Of the triśruti note, there may be kampita, kuharita, or recita. 84 The vivāditva of ni and ga is owing to the continuation (anuvṛtti) of a different melodiousness (raktyantara). Thus the definition of madhyama grāma is, that, here pañcama is deficient by one śruti. This pañcama is preeminent and is never excluded from the madhyama grāma. Others says that in the two grāmas, dhaivata and pañcama cannot be excluded because the movement or comprehension (gati) of the madhyama depends on this.

Now the question may be, what is this śruti? The text: 'thus the lowering or raising by one śruti ' creates an interval by laxity or tightening. That measure is śruti. Laxity (mardava) means relaxation of the string. The opposite of that is tension. The raising (utkarsa) of the śruti, that is audible sound signifies higher pitch (tīvratā), lowering (apakarṣa) means lower pitch (mandata). On this account relaxation and tension, both have been mentioned as above. Thus, on account of relaxation and tension, which are the cause of higher and lower pitch, there is an interval which is perceived distinctively and is the measure or determinant (pramana =niścayaka) of the śruti. That is to say, that measure, by which whether decreasing or increasing in terms of the accentuation or lowering of the pitch, a new sound, distinct from the earlier one is noticed, that is śruti. Although, the raising or lowering could also be infinitesimal (parmanutah), that distinction of sound cannot thereby be apprehended (i.e., by the ear). [Hence, that (minute) interval with which the pitch of the sound is raised or lowered and which is the minutest that can be apprehended by the ear that is the standard measure or (pramana) śruti.]85 Where the rise or fall of pitch cannot be perceived that is a constant śruti (eka śruti). The paramācārya has said "In addressing from afar, the pitch is at a constant śruti."

Objection: In the $v\bar{i}n\bar{a}s$ of gourd etc., the traces of the distinction of $\dot{s}rutis$ of that kind are not seen to be regular. ⁸⁶ Hence, why has the division of $\dot{s}rutis$ been said to be regular, since that cannot be determined on the $v\bar{i}n\bar{a}$. The reply is negative. There, too, it is definite and it is false to speak of irregularity. As to the opinion that there is a confusion in the distances in which the beam of the $v\bar{i}n\bar{a}$ is divided, it (remains a fact, that the $\dot{s}ruti$)

is noticed with regularity. There, also, Vamana has (opined?) that the śruti is defined by a particular division marked by an external character (upalakṣaṇa) out of the infinite divisions perceptible to man [puruṣa synecdochically].....(text missing). That may not be so, but what is the contradiction. It is only the noticeable difference that is accepted in the form of sruti. That is why perception or grahana is used as an adjective for the increase of pitch (utkarsa). By the context, the lowering of the pitch is also intended. When there are two vinas, side by side and the string of one $v\bar{i}n\bar{a}$ is higher in pitch, then there is a higher pitch in its note, while the string of the other vina shows a lower pitch in its note. While the lower pitch of one is being noticed, the higher pitch of the other vinā becomes noticeable. Similarly, through relaxation also, the higher and lower pitches of the two vinas may be shown and remove any doubt. Both relaxation and tension are mentioned. Else, 'he' should have spoken "through the tension of higher pitch and relaxation". In speaking of pramana it is shown that śruti is not a minute part of time (kalakala), nor is it a portion of sound (nadamsa), nor is it duration (ayu), nor a location (sthana) nor a mode of action (karana). Hence, the meaning is, that śruti is a single sound which shows the distinctions of higher and lower (i.e., which belongs to an ascending or descending scale) as is to be described later on. Thus, having mentioned the nature of one sruti, the number of śrutis is determined according to definitions. To show this, 'he' begins 'now their demonstration' (nidarsanam). By this, 'he' means, that the śrutis are numerous. Demonstration or nidarśana means, a method by which they can be perceived definitely. Thus, at first sight, the distinction between two charming notes (raktayaoh?) with higher and lower pitches, becomes as clear as the distinction between the genuine and the nongenuine, (or the distinction between two notes of high and low pitch, when the notes are charming and naturally refined or otherwise can be seen at first sight.) But, the desire to see their mutual difference leads to attention and effort, and through its force, having perceived one, one perceives another, then the first, then again the second, and through the force of this concentration there is a clear determination and conception of the difference as to which is to be called superior or higher (abhyadhika). 87 In the present instance also, when the two strings are higher and lower, when

one of them is pulled, the resultant sound is perceived. In order to determine the mutual difference of one sound from another, it is repeated, as the motion of a swing through repeated pulling and the consequent force of attention.....the final conception that will arise will be clear and apprehend the peculiarity therein. This is called demonstration. Now there, the first tuning fixes the immovable $(dhruv\bar{a}) \ v\bar{u}n\bar{a}$ properly, the second, the measure of the *śruti*, the third shows the four *śrutis*, the fourth six *śrutis*, the fifth twelve *śrutis*. This is the meaning of the five tunings $(s\bar{a}ran\bar{a})$.

Now we explain the text. Measure, (pramāṇa) means length and breadth. Some say it refers to the similarity of the strings in number and thickness etc. Hence, the word catura-daṇḍa(?) has been repeated. Hence, this analysis (vigraha) of the compound of the two vīṇās which have similar measure in the string, beam and mūrcchanā. In the case of mūrcchanā, the standard number alone has to be considered. On account of the similarity of the beam and string etc., the note is not differentiated in some measure, so that in both, the two may appear as if one.

Notes have a distinctive character. If any one characteristic (note) is being apprehended, then one $v\bar{i}n\bar{a}$ is to be tuned there. This $v\bar{i}n\bar{a}$ is not to be moved (dhruvakasthānīya = reference vīnā) and its tuning is also not to be changed (acala sāranā). In another vīnā, the string for pancama should be relaxed by one śruti, then it becomes madhyama grāma. Later, all the notes madhyama etc., should be lowered by one śruti, Then it becomes sadja grāma. Thus, in the reference vīnā and the movable vīnā, when notes are sounded, the excess or defect of one sruti may be noticed by direct experience, with the help of attention. Hence, the author says, that the fifth sruti becomes lowered from all other notes, that is to say, that sruti is directly perceptible with its peculiar quality. Although, even with an infinitesimal (paramanumatra) change of location, there does occur a change in sound, which may be observed by an observation appropriate to the yogins. Nevertheless, the distinction which is designated by the word śruti and is demonstrated here, is, for the sake of the knowledge of the number of srutis and is obtained from four srutis.

Again, 'similarly may lower'- In the movable vina, beginning from the pancama one should lower all the notes by one śruti. Thus, in the

movable vina, gandhara and nisada are lowered to the same position as dhaivata and rsabha in the dhruva vina because in the reference vina all the notes are higher by two śrutis, Thus by the reduction of dhaivata, (vailaksya = loss of position) there is an equation of gandhara and nisada with the dhaivata and rsabha of the other vina. This is called sruti. Hence, the usage about śruti, which is noticeable [laksyo might be laksye, meaning, in laksya samgita, i.e., music as actually obtained in practice] that is, which may be seen in practice, is not without foundations. 88 For example, while deficiency and excess being.....(text lost). Hence it is called *sruti* on account of the special employment. It is not so in the earlier ones (?)* Thus is the nature of śrutis known. The two śrutis which belong to each of the two notes - gandhara and nisada are clearly perceived by recognizing their mixture with dhaivata and rsabha. Hence, the *śrutis* become directly perceptible. Then again, when there is a lowering of one śruti of all notes in the movable vina, then the dhaivata and rsabha of this movable vina become equated with pancama and sadja respectively of the dhruva vina, because in the dhruva vina the notes are higher by three śrutis. Thus, in each of the two notes, three śrutis are clearly obtained and as a result one obtains six śrutis.

Three (notes) obtained by the reduction of all notes by one śruti [dhruvavināyām] should be calavināyām] or it may be construed as meaning, with reference to the dhruvā vinā which would not be very grammatical] namely, pancama, madhyama and sadja will be respectively similar to madhyama, gandhāra and niṣāda of the dhruvā vinā, because of that vinā all the notes are higher by four śrutis. Thus, in each of the three notes, four śrutis are demonstrated, and hence twelve śrutis are perceived. Thus, four, six and twelve together make twenty-two (śrutis)** as may be seen. Ga ni are two śrutis higher than rṣabha and dhaivata. Hence, lowering by two śrutis, will tend to their overlapping. Ri and dha are two śruti more than sa and pa. Dha (apparently sa) ma, and pa are four śrutis more than ni, ga ma. Hence, of those śrutis............................... (text missing) should be introduced into the next note. By saying that, 'that is more than two śrutis', three

"purvadisu naivamiti".

^{** &#}x27;upalabhyo' is obviously 'upalambho'.

reasons for introducing special notes is explained. As 'he' says 'by this demonstration of śrutis'.................(text missing). This is dviśrutika and, thus, the nature of śruti is obtained. Hence, 'two in two' means they are in the three śrutis. Thus, the measure of the śruti in the dhruvā vīṇā is clarified. 89 The forms of two śruti notes, three śruti notes, four śrutis notes and the measure of a śruti become clear by the chart where alone they 'can be clearly perceived. Some show it as a straight line graph (danda prastāra) of twenty two lines. Other use a circular graph (mandala-prastāra). This consists of five horizontal and six vertical lines and counting both ends (of each lines) they together make twenty two points. 90

There are fourteen murcchanas belonging to the two gramas-

Verses 27-28: In the begining should be *Uttaramandra*, then *Rajanī* and *Uttarāyatā*, the fourth is *Śuddhaṣadjā* and the fifth *Matsarīkṛtā*, the sixth is *Aśvākrāntā* and the seventh *Abhirudgatā*. These seven *mūrcchanās* should be known as belonging to the *ṣadja-grāma*.

Of these (murcchanas) sadja, nisada, dhaivata, pancama, madhyama, gandhara, rsabha are the intial notes in due order.

Verses 29-30: The Uttaramandra (murcchana should have its initial note) in sadja, the Abhirudgata in rsabha, the Aśvakranta (murcchana has its initial note) indeed in gandhara, the Matsarikṛta in madhyama, the Śuddhaṣadjā should have its intial note) in pañcama, the Uttarayata in dhaivata and the Rajanī (should have it) in niṣāda. These are the murcchanas of the ṣadja-grāma. Now (the murcchanas) in madhyama-grāma.

Verse-31: Sauvīrī, Hariṇāśvā and Kalopanatā, Śuddhamadhyā as well as Mārgī, Pauravī, and Hṛṣyakā; these seven mūrcchānas should be known be as belonging to the madhyama-grāma.

Prose passage between verses 31-32: Of these madhyama, gandhara, rṣabha, ṣadja, niṣāda, dhaivata, pancama, the initial notes are in due order. The Sauvīrī (mūrcchanā begins) with madhyama (note), Harināśvā with gandhara, Kalopanatā (begins) with ṛṣabha, Śuddhamadhyamā (mūrcchanā begins) with ṣadja, Margī with niṣāda, Pauravī with dhaivata and Hṛṣyakā (begins) with pancama. Thus, these fourteen mūrcchanās with an orderly succession of notes are sampūrna

or complete (i.e., with seven notes), rendered hexatonic or pentatonic (i.e., with six or five notes), rendered with the (two) auxiliary notes (i.e., antara gandhara and kakali niṣāda). And also -

Verses-32: A sequence of seven notes is known as a murchana. The ones rendered as hexatonic or pentatonic with six or five notes are tānas. And the ones with sādhāraṇa notes which are adorned by the kākalī (two śruti niṣāda) and endowed with antara svara (two śruti gāndhāra) are murchanas of the two grāmas.

Commentary: Thus, the two grāmas, and the measure of the rules governing the śrutis in the svaras as well as the evidence for the existence of the śruti which are useful to the two grāmas have been stated, and as mūrcchanā follows next, it is now decribed. The essential form of mūrcchanā consists of seven notes. These are indicated by the orderly and successive descent from above which is being listened to. I mūrcchanā (is derived) from a root which is listed in the sense of rising up or swelling. Hence, the author will later on specify by saying in sum, ordered notes (are mūrcchanā). This means, that there will be no mūrcchanā when there is no order. Thus, from sadja the ascent up to niṣāda, from dhaivata up to pancama, from pancama up to madhyama, from madhyama up to gāndhāra, from gāndhāra up to rṣabha from rṣabha up to sadja. Ṣadja is at the interval of the second saptaka, touched by the higher octave [how it touches the tāra saptaka, is not clear].

Objection: There are then seven murcchanas. Answer - True, by lowering pancama by one śruti we get the first seven murcchanas.

Hence 'he' says, that, there are fourteen murcchanas belonging to the two grāmas. 94 By the lowering of the pancama, the system of samvādī and anuvādī, as well as the systems of notes to be excluded or retained become quite different, where by, much difference is caused. 94a There, from madhyama to ga, from ga to rṣabha, from rṣabha to sa, from sa to niṣāda, from niṣāda to dha, from dha to pa, pa to na [obviously ma]. These are seven. Here the mention of names is a part of the Vedic ritual, so it has been shown. Thus, it is heard in the Vedic texts, he should sing three

^{* &}quot;lopyā lopyā svara-vyavasthā" should be "lopyālopyasvaravyavasthā"

self composed gathas by Uttaramandra. ** "Those wives [patyo should be patnyo] will sing to you by paṭālikās.", 95 ***

There are seven in the madhyama grama. For each one of them, there are four varieties of the murcchanas. There are seven notes in the sampurna form, six in the sadava. Sadava may be derived, thus, where the performance is favoured by six notes. The performance produced from those six notes is called sadava. By the use of five notes there is auduvika. Udu means star. Where they move, that is, uduva or sky. Hence the number five. From them are known seven. Because the fifth is mahābhūta*** hence that number. On their account, the notes are called auduvita. Where they are used, that performance is auduvita. By its conjunction, the murcchana is also that, or auduvi is the number of those nine. What has that number (is auduvita.) The fifth, ākāša in the middle is called uduva. Thus, also is the usage found. Perhaps, these are in the auduva (or they have attained or moved into the auduva) 96 This may also be an etymology if the elision of a vowel (svaralopa) along with the openness of a part are also accepted. For this reason, appearing as identical, it is called murcchana. But with the conjunction of the kakali and antara notes, which use the nisada and gandhara sparingly, it (i.e., the murcchana) is termed sadharana. To summarise this, two karikas are used here.

Verse 32-33: "The seven notes in order are called murcchana. The tanas are of six and five notes based on şadava and audavika." "The murcchanas of the two gramas, adorned by kakali and containing antara svaras, are sādhāraņakṛtās."

Comment: Seven means complete. Kramayukta means where there is an order, an ascent or descent of notes. Tana means, that by which the details of performance are elaborated and given a charming diversity.

misprinted 'gadha'.

cf Satapatha Brahmana 13. 4. 3. 5 "uttaram andram udaghnan tisrah svayam sambhrtāh gāthā gāyati."

This text is not traceable, though the word Paralaka occurs in the Paniniya

^{****} If panca is read for pancama better sense would be obtained "As there are five mahabhutas".

Having thus collected three forms, 'he' mentions the fourth form as sādhāraṇakṛtās. ⁹⁷ Those sādhāraṇas are different from the normal (vikṛta) but boundless (ananta). He (i.e., Bharata) defines 'adorned with kākalī,' 'joined with antara svara' and concludes by 'mūrcchanās of the grāmas.'

Prose Passage between verses 33-34: A murcchana can be accomplished in two ways; there in the sadja grama, gandhara having been merged in dhaivata by the raising by two śrutis, there is a change in the murcchana and grama. Because of this, madhyama etc., (madhyama etc., notes of the sadja-grama) according to serial order obtain nisadatva. In the same way, in madhyama grama, due to relaxation of dhaivata [of two śrutis it becomes dviśrutika gandhara], there is a two-fold differentiation. Due to there being an interval of the same number of śrutis, there is a difference of names. In the madhyama-grama there is a difference of four śrutis between pancama and dhaivata. Due to that, gandhara being raised (by two śrutis), it becomes of four śrutis. And the remaining also madhyama, pancama, dhaivata, nisada, sadja and rsabha (of the sadja grama) due to equal śruti intervals become niṣāda, ṣadja, ṛṣabha, gāndhāra, madhyama and pancama (of madhyama grama). The exposition of the antara (antara gandhara and kakali niṣada) has also been spoken of in śruti demonstration.

Dependent on the murcchanas, there are eighty four tanas. The hexatonic (tanas) are forty-nine and pentatonic are thirty-five. Of the hexatonic, there is a seven-fold variety. Four are devoid of sadja, rsabha, niṣāda or pancama in the sadja grāma. In the madhyama-grāma there are three devoid of sadja, rṣabha or gāndhāra. In this way, these hexatonics being worked in all the murcchanas (of both the grāmas) will give rise to forty-nine tānas. Of the pentatonic, they are five types only. Characteristic of the sadja-grāma, devoid of sadja-pancama, devoid of rṣabha-pancama, and devoid of niṣāda-gāndhāra, thus three (types). In the madhyama-grāma, devoid of gāndhāra-niṣāda, devoid of rṣabha-dhaivata thus two (types). In this way, these pentatonics being worked in all the murcchanas (of the two gramās) there are (a total of) thirty-five (pentatonic tānas).

There are two ways of working the tanas in the string (instruments) - by pravēśa and by nigraha. The praveśa (or assimilation) is

made, by sharpening or raising the preceding [adhara, not madhura] (note), or softening or lowering the succeeding (uttara). Nigraha is non-touching (i.e., omitting the note). The indication of the mūrcchanā is done by the madhyama note (of the vīṇā) because of the indestructible (anāsī) or constant nature of madhyama. Hence the nigraha and paryagraha (do not relate) to madhyama. The variety of tānas and mūrcchanās, thus (arising), provides entertainment to the listener (i.e., the audience) as well as the performer. The use of the mūrcchanā and tāna is also for the attainment of the voice-register (sthāna-prāptī). There, voice-registers are three-fold. Their description has been given in the rules regarding the intonation (kāku).

Commentary: Now for instructing the lute player (vainika), the author says, the mūrcchanā is accomplished in two ways. Mūrcchanā, here, refers to the two forms of sadja-grāmiki mūrcchanā and similarly of madhyama grāmiki. By diverse raising and lowering of a note unusual mūrcchanās can be obtained in the madhyama grāma as in the sadjagrama. How this may be done is shown, when, in the sadja grāma the gāndhāra is raised by two śrutis, that is, when the gāndhāra string is raised by two śrutis, it becomes the catuśśrutika dhaivata of the madhyama grāma. The notes pa, ma, dha, ni, sa become the notes sa, ma, ga. If madhyama becomes dviśrutika, then it becomes nisāda, pañcama becomes rṣabha being of three śrutis. In gāndhāra it becomes rṣabha. The notes become ma, pa, sa (probably dha), ni, sa, ri, sa (probably ga?) The reason, here, given is because of equal śruti intervals. There is only a difference of name. The difference is of names in the svara and the grāma, but the equidistance of the śruti intervals is then clarified.

(The tānas) being dependent on the mūrcchanās are particular states of the mūrcchanās. Now, if we take the seven mūrcchanās of six notes each, by deducting from them, one of these four sa, ri, ni pa, then we shall have twenty-eight tānas. By deducting one of the three sa, ri, ga, we have twenty-one madhya mūrcchanās (i.e., madhyagrāmikī mūrcchanās). In all, we have forty-nine ṣāḍava tānas. The auḍavita tānas are twenty one in the ṣaḍja grāma and fourteen elsewhere, being together thirty five. Taken together we have eighty four. ⁹⁹ In the viṇā, when there is tānakriyā, then, the string is used by avoiding or skipping the note. If, there is

dexterity then it is not touched or else by relaxing or tensing, and thus equating the svaras it is taken near the next note. This is what 'he' means by saying that there are two kinds of tanakriyas.

Tānakriyā means activity or method for (producing a) tāna. Compared to rṣabha, the other ṣadja has much distance. Pressing means turning into rṣabha. That is in relation to niṣāda in Uttaramadrā, changed into niṣāda. Whichever is the stronger in usage, therein, the other should be included and dissolved. 100

Objection: In prescribing $k\bar{a}ku$, it has been said, that there are seven notes in three octaves. Which seven notes are to be used for the $m\bar{u}rcchan\bar{a}$? The answer, is that, it has to be from the madhyama svara. Madhyama, here, is used for the middling notes. The mention of notes of the $v\bar{v}n\bar{a}$ here, is also for obtaining the positions of the unsung or hummed notes (apragita?) in the body also. Others say that in the $v\bar{v}n\bar{a}$(missing) on account of being impossibile only the tying (bandha) being possible, and fault swelling up when the note is produced, and hence regarding it as useless they read the note of the flute instead. 102

Murcchana-nirdeśa is to be done from madhyama svara. Hence it becomes karanamsa. The cause of the permanance of the madhyama i.e., of the (middle) octave. Nigraha means mandrakriya, and tarakriya is paryagraha. By that, some intend mandra and tarakriyas. The idea is that the kriyā (production of notes) is possible with reference to the middle octave not otherwise. (Nigraha) means complete graha or attainment, i.e., attainment of all the locations (sarvasthanaprapti). (Paryagraha) means not obtaining from all sides, i.e., not attaining all the locations, hence in the full human voice, or otherwise, there is the attainment of the middle octave. That is what I think, others say that the fourth note alone when articulated by the throat is the middle measure. In the vina which does not have all the notes, the middle octave is inevitable. 103 What is more, when through the elimination of sadja, a tana is formulated in the sadja grama then how can one know the number of murcchanas. Anticipating this objection, the text says, from the middle note. In the nigraha or non touching or paryagraha (pulling near, approaching), namely praveśa (or assimilation) the madhyama svara remains permanent, and hence that is the standard of reference for (knowing) which place the sadja has been eliminated. Hence sadja has to be the second, fourth note from madhya (middle two fourth madhya-dvicaturtha). No tāna can be obtained. So has Dattila said "Even after tāna has been so comprehended, the expert would count the avināsī, i.e., the permanent note, and determine that so many are the mūrcchanās."

Objection: In the first and seventh murcchanas, [apparently of the sadja gramas if] sadja is eliminated, then ri, ga, ma pa dha, ni as the (resultant) form (common to both the Ist and 7th murcchanas) is difficult to know separately. True, there is no difference in writing, but it is not so (in practice). Thus, after the murcchana sa, ri, ga, [ma should be added here] pa, dha, ni, the murcchana will be ni, sa, ri, ga, ma, pa, dha, ni [ni should be omitted here] is constructed beginning with the earlier nisada, but there cannot be the reentry of the note after the octave. Then, sadja being eliminated, there is no distinction of prathama and saptami. In that case, the ordered succession mentioned by Dattilacarya will not be carried out. Besides, the mucchanas will become largely tanas. But when after using sa, ri, ga, ma, pa, dha, ni, the second murcchana begins with nisada in the mandra saptaka below the sadja as ni, sa, ri, ga ma, pa, dha, then from dhaivata below nisada, then from pancama below that, till one reaches rsabha; then mandra saptaka being successively transited or the middle saptaka being depleted, the notes sadja, rsabha etc., upto nisada having been heard in the mandra saptaka, it is known as the seventh lupta murcchana. In the six notes belonging to the middle octave, the first in order, beginning from the tara saptaka and descending in the order of.... (missing) when this is the order sa, ga, ri, ma, pa, ni (?) [seems to be a mistake for sa, ri, ga, ma, pa, dha, ni]. Having used it, below sadja is the place of niṣāda, dhaivata, pancama, madhyama, gāndhāra, ṛṣabha in this order. Then although, another octave is not touched, still, at the fixed place of sadja from the place above it, rsabha having been used and ri, ga, ma, pa, dha, ni, having been heard, the first murcchana with the lupta sadja is well known. When the place of sadja has been occupied by rsabha, then the possibility of sadja below that does not exist, ri, ga, ma, pa, dha, ni, having been heard, one knows that tara sadja has to be here and since it is not being heard, this seventh is the lupta sadja murcchana 104 Thus, in both the alternatives, the attainment of the place determined by successive order is quite clear. Nigraha in madhyama grāma is attained from diminishing of the pancama by one śruti. Thus 'ṛṣabha by pancama' [= Thus with this pancama there would be paryagrahaṇa of ṛṣabha]. 105 Where there be paryagrahaṇa on account of lack of samvāda, that paryagraha will be (of?) ṣadja grāma. There and at both places madhyama svara is avināsī or indestructible. Proceeding from the madhyama, pancama is reached, but in nigraha in madhyama grāma (one śruti of pancama) is lost. In this way (having obtained to) paryagraha in madhyama grāma in the ṣadja grāma it is (referring to pancama) neither too low, nor too high and is indestructible [i.e., pa is stable in ṣadja grāma and does not lose a śruti]. The movement from madhyama (to pancama) is three śrutis (in the madhyama grāma). By stopping (there) it (i.e., one śrutī) is lost.

Objection: There may be indestructibility of rṣabha also. Hence, 'he' says during nigraha (when ṣadja is omitted), since niṣāda has to be taken, that which is of three śrutis is dhaivata. As has been said by Dattilācārya.

"Pancama in the madhya-grāma and dhaivata in the sadja grāma are to be regarded as imperishable, and madhyama is everywhere regarded as imperishable." 106

Objection: How can ri, being a consonant be the imitation of svara?

Tentative counter objection- well, what is the form of sa etc.?

Objector - that is not the intial of rsabha.

Counter objection - then sa should not become the initial of sadja?

Answer. It is merely a symbol (samketamatram), whether it is ri or r, there is no fault either way.

Others say that the view of Dattila etc., is not accepted by the Sage. They say, that for 'him' the madhyama alone is not to be eliminated and hence it is called madhyama.

Objection: Well murcchanas are not like jati, graha* and bhaṣā, useful in performance, but tānas are useful in the orchestra.

^{*} The text has jājjāti which is apparently a mistake for jāti.

The answer is (no) because it is seen that in jātis, the notes (of the mūrcchanās) other than those mentioned in the tānas are not dropped. Thus, ṣadja madhyamā is a jāti in the ṣadjagrāma. It has a ṣādava (form) with gāndhāra. 107 Now in the tānas of ṣadja grāma, gāndhāra has not been counted (for dropping) because only sa, ri, ni, pa are mentioned as suitable for being dropped. Since the tānas have been enumerated, then why has it been said that pancama cannot be dropped in madhyama grāma, dhaivata in the ṣadja grāma, and madhyama in both. Now, the kūṭatānas have been shown earlier to be five thousand and thirty three. 108 Their prastāra (permutational expansion), naṣṭa and uddiṣṭa [naṣṭa is finding the tāna as the n'th permutation, where 'n' is specified; uddiṣṭa is finding the value of 'n' where the tāna is given], and samkhyā (total number of permutations) have been mentioned by the Masters in detail. For knowing the naṣṭa and uddiṣṭa and the number, the formula has been described.

Now the verses for the knowledge of the naṣṭa and uddiṣṭa. First about uddista -

"Beginning with the last place in the original order, as many places should be left out as are occupied by each relatively preceding (element).*

The places below those occupied by the original numbers placed above **, are indicated again, and its penultimate etc., should be declared.

These rules are not shown here, the Sage assuming them has made a general statement that the variety of tanas and murchanas is for pleasing the audience and the performer. As to the objection-where is the use of

^{* &#}x27;losta' appears a mistake for kostha.

^{** &#}x27;paristhitah' = uparisthitaih?

^{***} Those verses formulate some Combinatorial formula which cannot be made out since the verses are not free from corruption. The formula is clearly known for metrics vide Vrttaratnākara. Vide Līlāvatī-Vāsanā, pp. 101-10, Darbhanga, 1959.

murcchanas and tanas, it has been said that the form of the tana is for the sake of the murcchana.* As to the statement, it is for pleasing the performers, the idea is that the listeners know the tradition. This is being said, although in this tradition there is no use of the murcchanas, (i.e., they are not sung per se), even so, they have a clear use in the Saman [perhaps as musical scale]. So it has been shown. "He sings three songs by Uttaramandra." Thus of the tanas (which are, again, not especially useful in the sariri vina). "The first would belong to agnistoma, the second to Vajapeyika". By mentioning these names, the use of verses of Saman and Rk, useful in sacrifices has been shown in the Vayu Purana etc. By the agnistomic saman, Siva is praised, and thereby the performer gets the adrsta result. This is heard in the Vedas. Thus "In the sacrificial assembly, having heard the agnistoma saman, one is freed from grave sins and wins the world". "One who recites the oration of Daksa by the Suddha-sadja as well as one who listens to it everyday, morning and evening, both of them will go to the world of Rudra." (i.e., the use of murcchanas in Saman singing was probably left as legacy to gandharva). Thus, the use has been shown, whereby, the performers secured the happiness of adrsta. Through the use of the rks, gathas and the saman, Naradiya Siksa and the Puranas have been demonstrated the sphere of notes upto the tanas only. The variety of the murchanas has been shown by subsidiary rules, so that the audience may be pleased and thus to this end the performance may be joined (by the performer). This is being said in the jatis (viz., in gandharva) only a fixed number sadava and auduvika (tanas) are enumerated. (But in gana) is seen the free dropping of notes except madhyama (i.e., in the rendering of tanas) in order that the wonderous variety of raga and bhaṣa which pleases the ear may be (established).**

As to the objection - why are the kūṭatānas not mentioned, the fact of their being kūṭa i.e., being in irregular order is not in itself of any importance. They have the general characteristic of giving pleasure. Only the rule of the enumerated eighty four (i.e., the regular 84 tānas of gāndharva) have the fixed function of pleasing particular devatās. They may not thus have a

^{*} The Parimala ed, reads na for ca. The purpose of tana would then be entertainment.

^{**} Unmulayitum is an evident mistake.

use, (referring to kūṭa tāna which are not used for pleasing gods) but in a general way their use is certain. As to why they have not been counted, the answer is, how are they to be counted when they are infinite? As has been said, 'Infinite is the diversity of compositions in music' [GOS ed. places it within Bharata's text, which is improbable. The source of the quotation is not traceable to Magha II.3, as mentioned by the editor]. By mutually mixing the full notes and sadava, auduvika etc., even Brhaspati cannot enumerate (so many of them). Perhaps, then what is the purpose? No, when the performer is proper (i.e., skilled), even that produces pleasure for the audience. That this is correct is shown by saying that the purpose of murcchana and tana (is the attainment of positions) (sthanapraptyartham). If murcchana and the tanas having been taken out from the rk, gathas and saman are arranged properly for the sake of attaining these positions (sthanas) which give special charm......(text missing) in the movement in the sadja sthana if there is freedom in articulation, the employment of the notes becomes particularly charming to the audience. The performers, also hearing it feel pleased. By attaining the character of sruti......(text missing).......There is a proper culmination in the grama, raga, bhasa etc. When the notes of the full murcchana are rendered with ease in a successive or non successive order (i.e., kūṭatāna order), musical relish follows at once. When it is not full there is avoidance in the rendering of raga and tana. In each grama raga etc., all the murcchanas and kutatanas may be used in many and diverse ways. It follows that there is no limitation. 109

This has been said - for the sake of attaining the sthānas. Then what is this sthāna? The answer is, sthāna is the triple (octave) as mentioned earlier quite clearly. The mention of the triplicity through the prescription of kāku is the same as the sixty-six divisions. Briefly, the varna, amga and almkāra are used in three ways.

Text: Now to narrate (the rules of) the sadharana. Sadharana means the interval of notes, How? the difference which exists between two (the overlapping), that is sadharana. For instance-

Verse-34: "In the shade one feels cold, but sweats staying under the sun; neither has spring come and nor is winter (fully) over". Thus (is) overlapping in time or the transition of a season $(k\bar{a}la)$

sādhāraṇatā). There are two types of sādhāraṇa, jāti-sādhāraṇa and svara sādhāraṇa. Svara sādhāraṇa are the kākalī and antara notes. There the niṣāda which is raised by two śrutis is known as kākalī. In the same way (i.e., by the raising of two śrutis), gāndhāra is known as antara-svara.

That collection of jatis which have the same amsa and are undifferentiated (i.e., similar) is known as jati sadharana. The characteristic is known according to each amśa. Svara sadharana is of two types and of both the gramas. How? Sadharana here (in this context) is (the name of) a particular or special svara or note, because of this it is called sadja sadharana [asadharana appears a mistake for sadharana]. In the same way in madhyama also (madhyama sadharana in madhyama-grama). Because of the subtle nature of its employment, a second name 'kaiśika', thus, has sprung up. Because it is sweet and indistinct, it is termed as kākalī, because it is distorted (i.e., displaced from its proper sruti) it cannot be an amsa, according to the sayings of reliable people or sources, it is not different from the seven (notes) but is niṣāda only. Just as the pungent flavour* is known as one amongst the six rasas or flavours in the same way is nisada termed as kākalī, and gāndhāra is known as antara svara. And here are two (verses).

Verse-35: The antara svara should always be used in conjunction with the arohi (ascending varna), never with the avarohi or descending. That employment too, should be particularly limited."

Verse-36: "If the descending or avarohī (varṇa) is being used in a limited or prolific (way), then the antara svara destroys the essence of the jati as well as śruti."

Commentary: Thus having explained the appropriate positions of the murchanas and tanas, the author proceeds to explain the fourth division called sadharanakrta. Produced in the interval is antara, moved from its own position and on to another position. It is still charming and not discordant (visvara). That condition is sadharana. Its nature is sadharanya. Thus, jati sadharana notes are those which are produced in

^{*} Basically nothing but a distorted form of saline or sour.

these intervals and are common to the subdivision of the jatis. This is their general nature. 'Why' i.e., is there any empirical or popular example? Hence the answer, just as "sitting in the shade one feels cold, but sweats in the sun, neither has spring come, nor winter ended. This is (the idea of) sādhāraṇa as a period of time. "The idea is that, since one feels cold sitting in the shade, this shows that spring has fully come. That there is perspiration in the sun shows that there is a lapse from winter time. This is what is said here. What is excluded is not having come. Perfection or fullness is not asserted. Together this indicates that it is time in between the two meanings of being destroyed or being full. Such a time is sādhāraṇa. Similarly, the svara sādhāraṇa is midway between two notes. 110

This division is shown by saying there are two sadharanas: Jati sādhārana and svara-sādhārana. Hence when some say that there is a tāna-śruti sādhārana, that cannot be accepted. In the sadja grāma when there is sādava and auduvita, niṣāda is dropped. Gāndhāra is dropped in the auduvita. The opposite takes place in the madhyama grāma since, by not depending on its peculiarities, the principle of omission operates. If there was tāna sādhāraṇa, then this would not mean anything. There is no such thing as śruti sādhāraṇa, because apart from niṣāda and gāndhāra, no other (note) is accentuated in śruti from the condition of dropping.

He (that is Bharata) explains the first, 'there the sādhāraṇa'. He defines them in order. Kākalī is the name of the niṣāda which is raised by two śrutis. He mentions the difference in designation. The different names are (only) for practice. In reality, both are of the nature of kākalī because of being sharper. As 'he' would say "the name kākalī is given on account of being sweet." Both are antara svaras. As has been said "Sādhāraṇa means being an antara svara". 111 Now 'he' defines the other (that is) jātisādhāraṇa. Those jātis which have the same amśa employed without distinction and in which the inner path (antaramārga) characterised by the repetition (anulapana) of vādyamśa, is alike (that is jāti sādhāraṇa). Now, there may be a doubt depending on what is this jāti sādhāraṇa? It

Perhaps the opposite is meant that the spring has not fully come. Purnatva should perhaps be apurnatva.

is not that there is an identity of the two jatis in that portion.* The answer is by the coinherence of the jatis and the recognition of the characteristics relating to the amsas. The common set of the ten features such as graha, nyasa etc., furnish the reason on account of which even when the amsa of the jatis is not distinct or different [amse vicitre should be amse avicitre], their distinct characteristics can be known. 112 As 'he' says "Nyāsa, and antara mārga** serve to distinguish. 113 'Tu' here shows difference. The idea is that there is no identity on that account. Some explain that jati sadharana is the knowledge of the characteristics of the parts called graha etc. 114 This is explained in the section "Svara sadharana is two fold" etc. He allows the use of kakali and antara in both the gramas and also prescribes a new name, where nisada and gandhara are used sparingly. The two notes in the sadja grama, sadja sadharana and in madhyama grama, madhyama sadharana. This appears trivial, since it has already been said that murcchana is produced by svara sadharana, what more is said by this? Others, in order to show the regulations in the two gramas say, in the sadja grama, nisada is kakali, because it makes the sadava. In the auduvita, gandhara is antara svara. Hence, there is sadja sadharana. In madhyama grama it is the opposite. 115 By this also, something is intended. As to saying to whom kaisika belongs, now, if it belongs to kakali and antara, even then, on its belonging to nisada and gandhara in the sadava and auduvita forms in distinct gramas according to the proper way, such (distinction) is not seen in case of either the Sadja kaiśiki with all the notes or Kaiśiki which has been made sadava and auduvita by dropping rsabha and dhaivata. 116 Even of Suddha and Bhinna Gaudamālava and Ṣadja Kaiśikī, the production from Kaiśikī jati.....(text missing).....the conventions have been demonstrated by the sage Kasyapa etc. Therefore, this is the way in which my teacher Utpala-devapada thinks. Now, here, three, two, four, this is the order in which the nature of characteristic positions has been mentioned.....(missing)......The ultimate natural form has been mentioned. That sadja is catuśśrutika, and so on upto to nisada as dviśrutika, (is the representation

^{* &#}x27;bhāgo' would be a mistake for 'bhāge'. Else the translation would be. "thus there is no division (bhāgo) there between the jātis but only a unique and distinctive identity."

^{**} not bhaga.

of their natural ultimate forms) just as there is a form of living beings which have all their limbs in full, and, they may have another form which is not so. Although, there are two forms, there is a pure form, just as the dog may have form without a tail or two tails (i.e., a vikṛti), (similarly) on account of the discordance (vivaditva) of gandhara and nisada when they are commenced, vikrti is mentioned. By their vikrti (derangement) sadja and madhyama are also altered. The derangement of pancama is already shown by mentioning it as triśrutika. In this way one can speak of the vikrti of dhaivata and rsabha also. 117 Now, 'he' demonstrates this "Svara sadharana is two-fold, belonging to the two gramas". The characterisation given of kākalī and antara in the two grāmas and called svara sadharana is of two kinds. He (Bharata) asks here, why? If the two kinds are due to the difference of kakali and antara, then they have already been mentioned, why repeat this? If it is for another reason, then that it should be mentioned. There is another form and 'he' mentions that "Svara sādhāraņa here is a specific note and for this reason is called sadja sādhārana." When nisāda is raised by one śruti and rsabha also, then nisāda becomes triśrutika, sadja dviśrutika, but rsabha is catuśśrutika. Then the sadja on which depend the two (notes) nisada and rsabha, becomes sadja sadharana.

When gandhara is raised by one śruti and pancama of the madhyama grāma takes on one śruti of madhyama, but dhaivata is of four śrutis, there is a loss (of śrutis) belonging to the madhyama grāma. Then, since, madhyama is the central note and depended upon (by ga and pa), we now have (madhyama as) madhyama sādhārana. 118

The objection raised is, that, niṣāda and gāndhāra have been said to be sādhāraṇa when raised by two śrutis. How, then, is the raising by one śruti mentioned now?. The answer is, that the form of the note is quite distinct from its earlier form, that is used in svara sādhāraṇa. By this, it is shown that the peculiarity and strangeness of notes, owing to higher and lower pitch, have been regulated in the gāndharva. The for empirical purposes (dṛṣṭa siddhi), the one śruti character of notes has been demonstrated. Such varied peculiarities are plainly seen in the lakṣya music of rāga, bhāṣā etc. Thus the elder Kāsyapa says-

"In the raga, bhāṣās, one may use in all ways the notes of four, three, two or one śrutis, by the addition of kākalī and antara. The seven notes sadja etc., and the raised pancama and further, separate from dhaivata, the notes called kākalī and antara and ṣadja, madhyama and gāndhāra, these four are to be used in all ways in the jātis. Thus fifteen notes in all are to be used." 120

In tending to show its impossibility in practice (perhaps asambhava should be sambhava), 'he' gives the definition "It is called kaiśika because of the rarity or subtlety of usage". Tu is used for determination, that is to say, of this only, of sadja, madhyama sadharana. It can be achieved only through subtle and marvellous skill. Kaiśika means the use of kaiśiki form, where the performance is delicate and charming. Or, kaiśika is derived from the root kas. Or, from the subtlety of the point of a pata (?).* This is a separate effort, that Sadja Kaiśika is produced from Sadja Gandhari. Since it depends upon a portion of the madhyama grama, dhaivata becomes catuśśrutika. The occurrence of catuśśrutika rsabha and dhaivata should be weak. Nisada and gandhara have to be as usual. It will be stated later on "dhaivata and rsabha should be weakened. "Again, the pancama of the sadja grama has to be of four śrutis. In the use of the kaiśika, through non-conjunction with the movement of the sadja sadharana, sadja kaisiki and kaisiki also belong to madhyama grama. Hence, dhaivata is of four śrutis. Rsabha, also is of four śrutis. The weakness of rsabha here will be mentioned. Where rsabha and dhaivata are held fit to be dropped, the reference to them is of four śrutis. 121 All the jatis, except Dhaivafi and Arşabhi are without sadharana. Hence, owing to the introduction of sadja grama and the requirement of having four srutis, pancama has to be (given) there. Hence, sadja (and) madhyama sadharana have the alternate name of kaisika and have their own place. By generalising, this applies even to the grama ragas like Kaiśika, Bhinna-Kaiśika etc. This is what has been called by acarya Matanga as grama-sadharana.

^{* &#}x27;pātāgra could be vālāgra' = tips of the hair.

Sruti sadharana is the fact that all svaras have an indefinite number of srutis. The objection is, why is niṣāda called kākalī? The answer is, because it is sweet. A little sweet (here) means sharpness. That which has it, is called kākālī or the ī is on account of the gaurādi-group.** In the reading named kākalī-sanjnaka, niṣāda itself has almost reached sadja, like a dog without a tail, hence by being vikṛta it does not attain prādhānya and hence is not amśa. The objection is, let it not be out of the seven, but another niṣāda which is vikṛta and that is not sadja. What is the reason? The answer is "Due to the instruction of those who know" ca indicates the possibility of another reason. Originally, when the form of niṣāda is apprehended in the mind, it is determined as such and is in the first place called as such. Here, 'he' (Bharata) gives an illustration, that the taste of salt is also when sharpened acidic. It is said by Cāṇakya (?) etc., to be madhura rasa (?). *** In moving from madhyama to ṛṣabha, it is used in the interval and hence called antara svara.

Sādhāraṇa having been described, the rest are now mentioned. In the sādhāraṇa, when after resting on the madhyama, which is the ascending note (ārohi) from the antara svara, if wishing to move to rṣabha one uses the antara svara, then it is properly joined in śruti. Its employment is always for a limited function. (It is) never (to be used) as the first in descent. Hence, when the antara svara has been used rṣabha is not-avarohi.***

That is not......to be employed. When a madhyama is used which is joined to an antara svara, then ascent alone has to be made. Having used the antara svara after madhyama, then to madhyama or elsewhere, only ascent is permissible.

Now 'he' (the author) strengthens what had been said, namely, only ascent, never descent ("If the antara svara is used as a descending note, whether if the use is much or little it will surely destroy jati, raga and śruti"). Jati indicates adrsta and raga means pleasure or rakti, which is a visible or empirical result. Śruti, here shows that it leads to what is not pleasing (vairasya). Antara svara here includes kākalī also. 122

^{*} This can refer only to gana.

^{**} Panini 4.1.41.

^{***} The text appears defective.

^{****} The meaning of naya is not clear.

Text: Now we shall speak of the jatis -

Verse-37: "Three jatis should be known as characterised by svara sadharana, viz. Madhyama, Pancami as also Şadjamadhyama.

Verse-38: The amsas in these (jatis) should be (respectively) known as sadja, madhyama and pancama. In case of pancama, it is to be applied as an alternative to an extremely weak note.

Verse-39: Jatis are eighteen, this has been thus said by Brahma in the past. On those, indeed, will I throw light, along with their divisions of graha, amśa etc.

Verse-40-41: Dependent on the sadja-grāma (the satis) are sadjī, Ārṣabhī, Dhaivatī, Niṣādinī, Ṣadjodicyavatī, Ṣadjakaiśikī as also Sadjamadhyā.

Verses 41-43: Hereafter, I will speak of the ones dependent on the madhyama grāma (which should be) known as Gandhārī, Madhyamā, Gāndhārodicyavā, Pañcamī, Raktagāndhārī, Gāndhārapañcamī, Madhyamodicyavā, as well as Nandayanī, Karmāravī, Āndhrī, and Kaiśikī.

Verse-44: There are three jatis where the learned enjoined the use of the sadharana note, (these are) Madhyama, Şadjamadhya and Pancami.

Verse-45: The amsas of these (jatis which permit the use svara sadharana) should be known as sadja, madhyama and pañcama. In the case of Pañcami it is to be applied as an alternative to an extremely weak note."

Commentary: Having used sadja and kakali, using the same, or another note in ascent (text missing) why has this been said? In this context, it is said 'Now we shall describe the jatis'. (They are the) seven modes (riti) consisting of śuddha, bhinna, gauda, raga, sadharana, bhasa and vibhasa produced for the sake of visible achievement, (dṛṣṭa siddhi) and for the sake of helping the appreciation of bhava and rasa. Because these arise from them they are called jatis. These eighteen jatis have been spoken by Brahma in the beginning. Because it is a sacred tradition (aptagama), therefore it is unalterable. 123 I will describe them in their division into graha, amśa etc. They are already given in the heart. 124 What

will be manifested, is their subdivision into graha, amśa, tara, mandra, sādava, auduvika etc., in the order of their characteristics. This is the meaning. The division of śrutis, belonging to the ṣadja grāma is worked out and the jātis which rely upon them. Similarly, others depend on the madhyama grāma. 'Three jātis,' include these (i.e., sādhāraṇa) svaras. Because, in them niṣāda and gāndhāra, produce ṣādava and audavita and hence they are vakra in the first place, still, on account of their debilitation (of ga and ni) they are distorted or vikṛta and become kākalī or antara. Hence, svara sādhāraṇa is used here on account of being specially laboured.

Thus, kakali is used in Suddha-sadja. Having shown this, (since it is held) that on account of being weak notes they are not used as amśa, it may be asked here, what is their amsa, which is the content of sadharana? He. (i.e., Bharata) answers, "their amsas are sadja, madhyama and pañcama. According to their nature, they are weak and pañcama is used as an alternative." There are seven amśas in Ṣadja-madhyama (jati). In this (Jati) when nisada and gandhara (as full two śruti notes) are amśas, then sadharana (i.e., antara ga and kakali ni) cannot be used. They (i.e., the sadharana svaras) are used in a special way only with sa, ma and pa (as amśas). The same is true of Madhyama. That avoids two śrutis, and has five amsas. In the Pancami, rsabha and pancama are the amsas. pañcama (i.e., as amsa). Hence it is said, that on account of debilitation, there is reversal in Pancami. Only debilitation is to be made. Hence, in the place of gandhara, which causes sadava, when there has to be a weak antara note, it should be made weaker still. Similarly, in the place of nisada causing auduvita, the use is of a weak kakali, which has to be made weaker. 125

Prose passage between verses 45-46: Svara jatis are suddha or pure and vikṛta or modified. The Suddhas in the ṣadjagrāma are Ṣadjī, Ārṣabhī, Dhaivatī and Niṣādinī. In the madhyama grāma (they) are Gandharī, Madhyamā and Pañcamī. These are with complete (seven i.e., not deficient) notes, and their amśa, graha, nyāsa and apanyāsa are according to the svara with which the jāti was named.

The Vikṛtās are characterised by the distortion of one, two or many of these characteristics (the 10 jāti lakṣaṇas) except for the nyāsa, These (modified jātis) are known as vikṛtā. Of these (i.e., the Śuddhās), the rule about the nyāsa was, that it was to be in the mandra or lower octave, but as regards the Vikṛtās there was no such rule. The Vikṛtās, arising from mutual contact are eleven. Due to interaction (between the jātis) eleven (jātis) are caused. Namely-

Verse-46: Śuddhās and Vikṛtās are indeed born of samavāya or collection (of the 10 jāti lakṣaṇas like graha, nyāsa etc.) Then again, the non-pure or the modified (arising out of mutual combination) are eleven.

Verse-47: Thereafter, now, I shall speak here, in due order and with proper brevity of jatis which are caused (or arise) by the notes and amsas of these (the śuddhā) jatis.

Commentary: Now 'he' (Bharata) divides the jatis, i.e., 'svara-jatis', or those named after svaras, which 'are pure, and (the others are) altered (Vikṛtā).' Their division into the grāmas is then mentioned. The Suddhas are defined as 'Sādjī, Āṛṣabhī, Dhaivatī and Niṣādinī in ṣadja grāma; Gāndhārī, Madhyamā, Pancamī in madhyama grāma'. There is no deficiency in the notes they use and have their own svara, amśa, graha, nyāsa and apanyāsa. The Vikṛtās do not have these characteristics. They are distinguished by the distortion of one, two or several of these characteristics, namely, pūrṇa, graha, apanyāsa etc., but excluding nyāsa. Thus there may be ṣāḍava-vikṛtā, graha-vikṛtā, amśa-vikṛtā and vikṛtā in all three, graha, amśa and apanyāsa.

Well, if this is the division of graha and apanyāsa, how is the division between Śuddhā and Vikṛtā. The answer is given in the text in the rule about nyāsa also. Amongst these jātis which are pure, the nāmakārī nyāsa (i.e., the nyāsa svara which gives the name to the jāti), which is mandra by rule is unregulated in the Vikṛtās. By describing the nyāsa and antaramārga......(missing) by the shadow like form even though distorted (vikṛtā) that form is partly manifested.

The objection raised is, that, this describes the division of the seven (jatis), but eighteen have been listed. The answer is, that eleven are born

of contact; the distorted produce eleven through mutual contact. Thus, 'he' (Bharata) mentions an arya (verse) to summarise this "Suddha and Vikṛtā jātis are born of combination (samavāya)." The etymology of jāti here is because they are born of the set of śruti, svara, graha etc., through combination. Suddha and Vikṛta, this is the division. 'Eva' shows that the vikṛtatva is of the Śuddhās alone. They are not any separate jātis. 'Then again', the Suddhas cause the Vikṛtas and by them are caused the eleven. The word 'again' is for making a distinction (of the seven from the eleven). Only eleven, not more; 'Tu' is for negation. Among them, separated from the others, they should be described by their names. They are not to be described as Suddhas. Being derived from material substance an object is named after the cause (but they are not to be named like this). 126 'Now this' for conjunction, connects with the continuing part of the causes. Thus the contact (samsarga) jati of sadja and madhyama is called Sadja madhyama. Let others be jatis, i.e., to say in the amsa, raga, vibhasa, desi, marga etc. There are eighteen marganyasas because they are able to create a notion of commonness on account of the continuity of the principal antaramarga, nyasa etc. Others say that jatis are so called because they are born from the scheme belonging to amsa, grama etc. [This is after reading gata for sata. Other wise it would be-from the hundred schemes of etc.] The commentator (tīkākāra) says that jāti is so called because it is the source of the birth of all the raga etc.

One may ask, from which Vikṛtā does which jāti arise? With this question in mind and also wishing to explain more, the author affirms 'those which are born from them'. Those two being produced it is also produced. Or, it is produced in that, thus it may be either pañacami tatpurūṣa or karmadhāraya 127 (Another derivation where part of the sentence is missing). Among the notes, graha, apanyāsa etc, the proper form will be mentioned. Thus, by grasping the svara among the amśa, the amśas are obtained as a dividend, because of their prominence, they are mentioned separately. In the case of deficiencies consisting of sādava and auduvika, 'he' says that 'he' would describe their mode and form in order, disregarding the list of names or content.

Prose passage between verses 47-48: Şadjamadhyama should be known as produced [nivṛtta should be nirvṛtta] from (the combination of the jatis) Şadji and Madhyama, Şadjakaiśiki from Ṣadji and Gandhari; Ṣadjodicyvā from Gandhari, Ṣadjā and Dhaivati; Gandharodicyavā from Ṣadjā, Gandhari, Madhyamā and Dhaivati; Madhyamaodicyavā from Dhaivati, Pancami, Madhyamā and Gandhari; Raktagandhari from Gandhari, Madhyamā, Pancami and Niṣādavati; Andhri from Gandhari and Ārṣabhi; Nandyanti from Pancami, Ārṣabhi and Gandhari; Karmaravi from Niṣādavati, Ārṣabhi and Pancami; Gandharapancami from Pancami and Gandhari; Kaiśiki from omitting Dhaivati and Ārṣabhi (i.e., Kaiśiki is produced by the combination of the Ṣadji, Gandhari, Madhyamā, Pancami and Naiṣādi jātis).

Verse-48: These jatis should indeed be known as produced by mutual contact. (Even though) dependent on the namasvaras (jatis) of the two gramas, they are endowed with distinct characteristics.

Verse-49: Four jatis are known as always heptatonic by the Wise, four are known as hexatonic and ten are remembered as pentatonic.

Verse-50: Madhyamodicyavā, Şadjakaisiki, Karmāra-vi as also Gandhārapañcamī are with full (i.e., seven) notes.

Verse-51: Şadji, Andhri, Nandayanti and Gandharodicyava, these should be known as hexatonic. The pentatonic are ten.

Verse-52: Naiṣādī, Ārṣabhī, Dhaivatī, Ṣadjamadhyamā and Ṣadjo-dīcyavatī these five (pentatonic) should be remembered as of the ṣadja grāma.

Verse-53: Gandhari, Rakta-gandhari, Madhyama, Pancami and Kaiśiki, these five are dependent on the madhyama-grama.

Verse-54: Those which are known as of seven notes (the heptatonic jatis) and those which are remembered as of six notes (hexatonic jatis) may sometimes be (rendered as) hexatonic and pentatonic (respectively).

Verse-55: In the sadja-grama, Sadjakaisiki should be known as heptatonic. Sadji even though hexatonic, should be understood as heptatonic in the context of gandhara (being the ruling amsa of this jati)

Verse-56-57: In the madhyama-grāma, Karmāravī, Gāndhārapañcamī and Madhyamodicyavā should be known as with full (seven) notes. And again, Gāndhārodicyavā, Āndhrī and Nandayantī of the madhyama-grāma are known as hexatonic by the Wise. In this way are the jātis of the two grāmas known by the Wise.

Verse-58: Hereafter (I) will speak of how to determine the amśas of these (jatis). The hexatonic form of Ṣadjamadhyamā is not desirable on the seventh (note, i.e., niṣāda) being its (ruling) amśa.

Verse-59: In the same manner, it (the hexatonic form in Sadjamadhyama) is not desirable on gandhara (being the amśa), due to the rule of samvadyalopa, i.e., the samvadi note cannot be omitted. (Because of this) the sadava form of Gandhari, Raktagandhari and Kaiśiki is not possible when there is pancama (as the ruling amśa).

Verse-60: In Şadjā with gandhāra as amśa, the hexatonic rendering should be prevented. In the Şadjodicyavā, on dhaivata being the amśa there is no sādava rendering.

Verse-61-63: Because of the rule that the samvadī cannot be omitted, these (being the ruling amśas) prevent hexatonic rendering. In Gandhārī and Raktagāndhārī when şadja, madhyama, pañcama and niṣāda (are the amśas then) there is no pentatonic rendering. In Ṣadjamadhyamā, two amśas, gāndhāra and niṣāda; ṛṣabha in Pañcamī and dhaivata in Kaiśikī (prevent auduvita). In this way these twelve (amśas) here always prevent the pentatonic rendering (of certain jātis).

Commentary: He (Bharata) mentions the derivations first. 'From Sadji and Madhyama etc.', 'excluding Dhaivati and Arṣabhi, ending with 'Kaiśiki'. The first three are in sadja grāma. This is obvious from ṣadja being prefixed to them. Even if graha etc., are mixed, there may not be a confusion of grāmas. The Kaiśika, which is grāma sādhārana is used there frequently. The rest is clear.

He (Bharata) concludes, 'Not mutually produced', i.e., produced mutually by contact. ¹²⁸ Since it may be objected that the characteristics in Ṣadja madhyamā are separately notified, so 'he' says, 'with separate characteristics,' What is the use of that? Answer: those svaras and the division of graha etc., are to be construed through their being relied upon,

the force of definition gives 'what belong to the two gramas', ¹²⁹ three in sadja grama and eight in the others. Or, it may be so called because their origin is in the jatis of the two gramas or, out of contact samsarga, mutually (these Vikṛtā jatis) being dependent on the svaras and named after them acquire separate characteristics and become derivative in relation to the Śuddhās, but parental in relation to the jatis born of samsarga [jātyatvam should be corrected to janyatvam]. ¹³⁰

Now wishing to mention the division into purna, sadava and auduvika through the mode of deficiency (i.e., dropping of notes), 'he' describes the purnas and then the rule by saying, there are 'four'. Thus, purna jatis are four 'Madhyamaodicyava' etc. Then 'he' mentions the sadavas, Ṣadjī etc.

Apart from this, there remain only ten, consisting of five notes. So 'he' shows that, 'of the pancasvaras,' ten are to be understood.

He (Bharata) describes the division of the pañcasvaras. 'Niṣādinī, Ārṣabhī etc.' 'Dependent on the ṣaḍja' means dependent on the ṣaḍja grāma.

Now 'he' answers the enquiry about madhyama-grama. 'Those which are of seven notes etc.' Those with seven notes are the four Madhyamodicyava etc, as per rule. Hence, they are never of less (i.e., than seven) notes. Those four beginning with sadja they becomes sadava and auduva etc.

Now 'he' describes the nature of purnas and sadavas according to the nature of their gramas. 'In the sadja grama etc.' 'Through the addition of gandhara' i.e., to say, through the use of gandhara on account of its predominance as amśa, Ṣadjī, even though named on the sadja (and even though it consist of six notes) is to be regarded as purna. ¹³¹ Niṣāda makes them ṣāḍava. When gandhara is the amśa then niṣāda being its samvādī cannot be dropped and is in the sense of 'also'. 'Eva' is to be construed after the word purna. The three Karmaravī etc., are of madhyama grama and of all full notes. Gandharodīcyavā etc., are three ṣāḍavas. They are sometimes auduvika ¹³²

'Assigning the amśas' That by which the amśa notes are determined.

This note (is amśa) in this jati. There are six amśa notes. This will be

discussed in the text on milana (?) That will be described later. In the reading anga vikalpanam', vikalpana means statement of the anga, i.e., sadava or auduvika form. With this amsa that (form sadava or auduva) does not exist. 133 'In the seventh'- the meaning is that when niṣāda or gandhara is amśa, then six notes are not desired. The reason is, that, since the samvadi is not dropped, when there is nisada (as amsa), there will be no sadava, because it is the samvadi of gandhara. 134 Of these three, Gandhari etc., the hexatonic form is effected by the (dropping of) rsabha. That (i.e., ri) is the samvadi of pancama in madhyama grama. When that (i.e., pañcama) is the amsa, then there is no sadava. 135 In Sadjodicyava with dhaivata as the (ruling) amsa there is no hexatonic rendering because it (dha) is (samvadi) with rsabha. In sadjagrama it (i.e., ri) is the samvadi of dhaivata. 136 He concludes together 'these seven' ni, ga, pa, pa, pa, ga, dha, these are the amsa. These (being the amsas) cause asadava successively in Ṣadjamadhyamā etc., and in Ṣadjodīcyavā etc. 137 Now,. 'he' speaks about the amsas which bar auduvita. In Gandhari and Raktagandhari it is the seventh (note) i.e., nisada (which prevents auduvita). Of Sadjamadhyama, the two, gandhara and nisada being the (ruling) amśas there is no pentatonic rendering. He (Bharata) concludes 'thus there are twelve', (amsas which prevent auduvita of certain jatis)- eight [sa, ma, pa, ni each] in Gandhari and Raktagandhari 138, two [ga,ni] in Sadjamadhyama, and two, i.e., in Pancami [rsabha] and Kaiśiki [dhaivata]. Now, sometimes there is a reason for not dropping of the amsa, the (rule of) samvadi. In its absence such a description is given as the reason.

So much is the number (asankhyā?*). 139 There are sixty amśas**. 140 There are nine amśas in the four jatis which are always pūrna (i.e., cannot be rendered either sādava or auduva). Since these are asādava (with nine amśas) there are (as remainder only) fifty-four (amśas). From these (i.e., out of these fifty-four), there are seven (amśas which cause jātis to be) aṣādavas. Thus, with four pūrnas and sādavas, there are (remaining) forty-seven amśas. 141 Among the other fourteen (which are not pūrna jātis), four are not auduvika. In connection with them, twelve amśas will

^{* &#}x27;asankhya' could be a mistake for 'sankhya'

^{**} Later it is given as 'trisasthi', vide note 140.

be mentioned. Thus, forty hundred (or hundred and forty?).* Vikṛtā Samsargajās named after the notes have seven amśas and since (there are) sāḍavas, in all there are hundred and forty seven amśas in the two grāmas. 142 In practice, when we refer to melodies in the ṣaḍja grāma and madhyama grāma, then the two grāmas are merely names because it has been said that notes (themselves) become grāmas through jātis and śrutis. A grāma means a collection of notes consisting of specific (allocation) of śrutis, constituted by mūrcchanās and a collection of jātis which are special sets of graha, amśa etc., and notes which render them (jātis) pūrṇa or apūrṇa etc..

It is now mentioned that this ** may happen in the popular (laukika) grāma and rāga 1.45 which emphsize the system of svaras consisting of śrutis appropriate to the particular grāma. If the predominance of sadja and madhyama is successively noticed and of particular śrutis, then there is no auduvita (?), but there should be no more of this digression. 'Tu' is in the sense of giving a reason. Since twelve notes are to be avoided, hence when these notes are the dominant amsas in these jatis as Gāndhārī etc., then the jātis are never auduvita. 144

Verses 64-65: These (jatis) based on notes should never be made auduvita. But in the jatis the destruction (i.e., omission) of all notes is prescribed. However, madhyama is never to be made a destructible (i.e., which can be omitted) note. The anasi madhyama is to be remembered as the most important of all notes. This is prescribed about madhyama in the law of Gandharva and Saman.

Cmmentary: Now is described the rule, for the sake of performance tending to be novel (vaicitrya). 'Of all the notes' - This has reference to the jatis. Thus, in some jati, some note is held to be dropped. Although dhaivata and pancama are not dropped in sadja and madhyama gramas respectively, even so they may be dropped in another grama. Therefore, except madhyama all the notes are dispensable but madhyama is never dispensable. Others do not accept the opinion of Visakhilacarya that dhaivata and pancama are indispensable according to the grama division. They argue that the Sage regards only madhyama as indispensable. 145

 ^{&#}x27;catvārimsacchatam', 'saptacatvārimsacchatam' properly mean 40,00 and 4700 respectively.

^{** &#}x27;This' apparently refers to the suggestion in the last para where grāmas are reduced to

Utpaladeva says that, when the characteristics of jati are to be mentioned, madhyama is nowhere said to be dropped. Since madhyama is not to be dropped, where is the point in negating it since the positive formulation (that ma can be dropped, this) does not exist. If it is said that all notes are dispensable, this is a general formula (applying to madhyama also by implication). Even that has no relevance, because, in the jatis, the dropping of notes is according to fixed rules. Hence the idea is, that when the ragas are performed as grama-ragas, then for the sake of variety all the six notes can be dropped by the technique of sadava and auduva in the different jatis (from which arise the grama ragas), according to grama division and according to one's intelligence. But madhyama is never to be dropped. Hence the peculiarity and variety of grama raga is indicated here. Now the reason (for being indispensable). 'Of all notes' - madhyama holds by its nature a position of equilibrium. Madhyama has two meanings, one, the name and, the other, the meaning. Svara is the standard by which the order of high and low is fixed among the notes. 'Almost as in gandharva'. By this 'gandharva kalpa' is meant what is nearly gandharva sastra, but also all forms where the extent of gandharva almost reaches the grama ragas; this injunction, however, clearly indicates that in bhasa, desī, marga etc., madhyama is a dispensable note. 'Has been prescribed' because of being auspicious. Matrgupta says "In all embodied beings the goddess of vak proceeds just from the middle or madhyama. For the sake of auspiciousness, its preeminence should be at the beginning of pure (caukṣa) ṣāḍava." 'In the Sāman also.' There also it is used just regularly. As has been said by the sage Narada, -

"That which is the first (note) of Saman singers is the note madhyama." Others read "is the madhyama of the flute." Others say that the singular is used here for a species. Hence all the seven notes of the middle kanthasthana are indispensable, because all the notes are produced there. The tara and mandra notes may be difficult to use because of the influence of bile and phlegm on the head and chest.

Text: Ten characteristics of fatis -

Verse-66: (These are) graha and amśa, tāra and mandra, as also nyāsa and apanyāsa, alpatva and bahutva and also sādavita and auduvita.

NS, 12, 42

146 (1156-157) Now the grahas -

Verse-67: The grahas of the jatis are known as similar to amsas, by which the song commences, that is amsa or alternatively the graha.

Now amsa there -

Verse-68: Amśa (is that note in the musical composition) in which lies the charm of the raga and from which the charm proceeds. It determines the mandra and tara octaves and it is the most prolific note.

(Variant reading - It is found prolifically in the combination of many notes. The others which are strong are the samvadī and anuvādī also).

Verse-69: That which is the determinant of graha, apanyāsa, vinyāsa and samnyāsa and nyāsa, that which is repeated and followed, that is amśa marked by ten characteristics. The movement in the higher octave is up to five notes.

Verse-70: The movement in the higher octave here (in the jatis) should be known as up to the fourth svara or note from the amsa (note). Or up to the fifth note, beyond which it is not desirable.

Then again, the Wise should also count the omitted note in this rule of the higher octave. The movement in the lower octave is of three types. (It is) up to amśa (note), up to the nyāsa and up to the apanyāsa - The (movement in the) lower octave is not beyond the amśa and two of the nyāsa (i.e., up to the nyāsa note and also one more note beyond the nyāsa).

Verse-71: (For instance) If gandhara is named as the nyasa, then (the avaroha movement here would be) up to rsabha.

Verses-66-71:

Commentary: Well, it has been said 'in the jatis'. What then is this jati? The answer is svaras themselves when they have a distinct arrangement and when they produce musical enjoyment (rakti) and also invisible good (adṛṣṭa) in the other world and visible here, then they are called jati. What is this order or arrangement (sanniveśa)? So it is said the characteristics of jati are ten, 'graha and amśa.' The dual here, suggests that often as a rule amśa alone is to be graha. 'Tara, mandra notes'. Mutual relativity is shown here.

Thus the ten having been determined, (the text) goes on to characterise graha (literally the second half of the sentence does not construe). 'But the grahas', 'of all the jatis', grahas are connected with them. Together like amsa they become sixty-three. What is this graha? The text answers-- It is another name for that (for amśa apparently). How ? The answer is 'that, by which the song is to begin.' That by which the performance of the jati is taken on, that is graha. Hence, it is another name for amsa when conjoined with another property. He says that 'constructed by graha' By the property of graha, thus constructed, it is made as if of two natures. It becomes graha, not simply by this predominance. Graha is produced by that capacity. Then why has it been said so explicity. So 'he' says 'constructed by graha'. Sometimes amśa does not become graha. For example, such is pancama in Nandayanti, gandhara is its graha. Hence graha must be mentioned separately. 148 It is not that this principle, here, has many illustrations (i.e., in fati gana). In the music as actually practiced (laksye) they generally tend to be one, however, there is a purpose for giving a separate definition for graha. In grama-ragas etc., the recognition of the grahatva (of a note) apart from the amsa is,

^{* &}quot;Prathama - madhyamānyapi bhāvānna vinā". The text is obscure. In fact, it does not construe.

^{**} Text obscure and defective

(not?) possible.* For example, when the form (i.e., composition) is sung in *Malava-Kaišika*, all of them (all these forms) do not have *ṣaḍja* as *graha* regularly. 149 Similarly one should construe elsewhere.

The text describes amsa. 'In which the raga occurs'. Which being present, raga or rakti (i.e., charm) arises and (because of which) the jatis receive their form, just as, when the head is there, a person may be recognised. Thus, it is, that svara (on which the jati is based and) which is used much. 'From which', here the pancami is used owing to omission of lyap. It has been said that where samvadi and anuvadi are sounded with emphasis, such as a note in the lower octave, there, the samvadī and the anuvādī function like amśa even without being amśa. (A) doubt (arises). Will not then jati be from the vivadis? On that account, for considering the limit in the tara sthana, 'he' will describe the positions in tara and mandra from the pancama etc. 150 That which occurs frequently compared to all other notes in the whole song (i.e., amśa), 151 that which itself determines the five forms of graha etc., or its samvadī, anuvadī forms, but never a vivadī. 152 Graha etc., are the content to be determined by that (i.e., amsa determines graha etc.). That which colours other notes even as it ceases, just as one may cover what has its face turned the other way. 153 That amsa, being the principal, has 'ten characteristics'. All these characteristics together suffice to produce the character of amsa. 154 Hence, the first characteristic has been mentioned separately from that amśa.

^{*} cf. Parimal ed.

Similarly, it has to be thus considered in other places also. Hence, this is not the proper explanation. What would it be then? Listen. We have already gathered that the amśa is to be produced by mūrcchanā from the madhyama saptaka. From this, it follows, that all the notes in that (madhya) saptaka are to be used, disregarding (here such) considerations (as) of tāra and mandra. With respect as to how many notes within the octave produce worldly and other worldly good, what is formulated, is, only the limits of the notes vibrating in the head and heart (śirasyaurasyasvaranisthā). 155

Objection: When there is already the middle saptaka, should all the notes of the tara saptaka be used after that? The answer is, not always. If sadja is the amsa, then the tara saptaka should be upto ri, ga, ma (pa), if one is capable of doing so (i.e., stretching the voice so high). But even if one is capable, one should not go beyond that. But taking a lower note, too, is not an error. This is shown by the word para. When rsabha is the amsa, the notes are to be taken upto dhaivata (from) the rsabha of the tara saptaka. When gandhara is the amsa then the seven notes are to be taken ending with niṣāda. In madhyama, pancama, dhaivata, niṣāda, in these (being the amsa) the notes are to be taken with nisada at the end. In these five amsas, the whole of the tara saptaka is to be taken. If the capacity (range of the voice) is medium, [madhyamah is possibly madhyama] then the aroha is only upto four notes. But in the Nandayanti, the extreme limit (is reached) in the tara. It is explained there thus, that "the movement in the tara saptaka never goes beyond (tara) sadja". Hence, it is not correct to explain, as others have done, that the text 'upto the fourth note' refers to Nandayanti 156 The karika 'amsattaragatim vidyat' has this meaning. It says that, when the middle saptaka is the source of the murcchana, then depending on the amsa, the movement in the tara or āroha is to be upto the note in the tāra saptaka, not beyond it. Amśa has been earlier defined as the leader of the tara and mandra. This has not been properly considered by those commentators. In rsabha and gāndhāra, dhaivata and nisāda are not to be employed, since they lack rakti, they cannot be svaras. 157 It is not correct to say, that if one does not (go upto tara dha and ni), one does not have the power (to stretch the voice so high).

As to what others have explained - from the amsa svara four or five notes of the tāra saptaka are to be used, for example, when sadja is amsa, sa, ri, ga, ma, pa; in rsabha ri, ga, ma, pa, dha; in gāndhāra - ga, ma, pa, dha, ni; in madhyama ga, ma, pa, dha, ni, and similarly in pancama, dhaivata and nisāda. It is these that are established by practice (lakṣya). Thus in Niṣādavatī, where niṣāda is amsa, tāra ṣadja is seen through the amsa as the means. It is unnecessary to say more. The explanation as given brings out the lakṣaṇa and should be respected.

'Natah paramiti', one is free to stop earlier in the tara saptaka. 'Iheti', the idea is, that, this is with respect to the jatis. This idea does not hold about grama-ragas etc. 'Budhairiti', 'he' is saying, that, those who regard a note as due to be omitted, they still have to count the omitted note. Thus Viśakhilacarya "The naśi svara is counted in the tara vidhi". ¹⁵⁸ Tara means that which causes the voice to cross forcefully.

Now 'he' mentions the mandra. 'Tridhā mandragatiriti'. 158a The root mad has the sense of rejoicing. Mandra is delightful (lalita) because it is low (namra i.e., bends down). That (note) which is the amsa svara in the madhya saptaka, upto that (very note) in the mandra saptaka should be taken, or upto the nyāsa svara, or beyond that, meaning the note that is beyond the nyāsa svara. The use of para shows the admissibility of one lower note being taken. This gives a certain latitude.

Objection: In that case, how can dhaivata be the limit of the mandra in Ṣādjī? Why should not the limit be upto (mandra) ṣādjā?

(The answer is, that) while it is admissible to use the full mandra saptaka upto sadja, one may optionally go (only) upto dhaivata. That sadja, which is graha and nyāsa (in Sādjī), is used from the mandra to the madhya (to the tāra- this is missing in the text). The rule which speaks of mandra does not mean that tāra (sa) is excluded, because in Sādjī, sadja is heard in all three octaves. They read this Kārikā there-mandrastvamsātparo nāstīti. Thus, in the Niṣādavatī, where niṣāda is the amsa and graha svara in the madhya saptaka, the range is not seen upto mandra niṣāda only, but upto the nyāsa svara. (Infact, here) there are two limits in the mandra, upto nyāsa and the note beyond the nyāsa. Now the

^{*} The printed text is ambiguous.

illustration and the *lakṣya* corresponding to it. The rule is that in the *lakṣaṇa* of gāndhāra (as nyāsa), the mandra is reached by being (one note) beyond the nyāsa. So why repeat? There is reason which will be mentioned later on. 'The rṣabha may be omitted in the mandra'. So 'he' shows that this option is with respect to the limitations laid down.

Objection, the Sage puts forward statements as indications, then why this mention of gandharva (possibly gandhara)?

But this has already been said before, so there is no harm.

Now there are twenty one nyāsas. Nyāsa is the concluding note of an anga (a specific unit or division of the melodic composition). In the same way, apanyāsa is (used) in the middle of an anga (i.e., on semi-completion). There are fifty-six nyāsas. Namely—

Verse-72: Nyāsa is (to be used) on the completion of an anga and they are twenty-one in number. The apanyāsas are fifty-six in number and they are used in the middle of an anga.

Sannyāsa and vinyāsa are also in the middle of an anga only. Since they are not fixed, they are prolific.

Verse-73: Thus the nyāsa note was used in the middle of the first vidārī (a sub-division of the melodic structure). Having avoided the vivādī, one may speak of sannyāsa. Since anywhere it has been kept (vinyāsāt) at the conclusion of a pada, it is called vinyāsa.

The reduction (alpatva) of notes is effected by langhana (gliding over a note so as to leave it unemphasized) and by anabhyāsa (avoiding its repetition). Thus, there is non-repetition of notes which are used within the antaramārga [i.e., the calan] of a gīta or melodic structure, and of those which are responsible for its hexatonic or pentatonic rendering and which are not amśas. (As desired) in each jāti, due to langhana (gliding) and anabhyāsa (non-repetition) there is alpatva (reduction) or bahutva (amplification).

Thus -

Verse-74: In the *alpatva* and *bahutva*, the strength and weakness should be ascertained by the notes of the (specific) *jatis*. This *alpatva* of the *jati* is always of two types.

Verse-75: Those which express the identity of the jatis are, the strong notes (balasthana) manifest in the movement (of notes) in the amsa, in the alpatva which manifests itself in the weak (notes), nyasa and antaramarga [the typical movement or expression of a jati].

Commentary: Now 'he' mentions the number of nyāsas and their lakṣaṇas. 'There are twenty-one nyāsas', two in Ṣadjamadhyamā, three in Kaiśikī and sixteen in the rest. Nyāsa is derived thus, that which is used in the performance, so that when the body of the jāti has to be completed, it is the note where this completion is done [i.e., it is the concluding note of a jāti composition].

Now what is the difference between nyāsa and apanyāsa? Nyāsa is at the end of the anga, while apanyāsa is in its middle, that is, it is a subsidiary ending or avāntarasamāpti. Thus, Dattilācārya says vidārī is in the middle. Thus, in the ṣadjagrāma, there are seven apanyāsas of the Ṣadjamadhyamā. In the Ṣadjodīcyavā, there are two. Of the five, there are three for each, thus there are twenty-four. The rest are in the madhyama grāma. This very nature of apanyāsa is described in the anuṣṭup called vitānavṛtta. Thus- 'There are twenty-one nyāsas in the anga-samāpti and there are fifty-six apanyāsas in angamadhya.'

Now, although it had not been named earlier, still as presupposed in the definition of amśa, 'he' defines incidentally- 'Sannyāsa and vinyāsa are within amśa'. It means that they are within the vidārī. As to what is the number of these irregulars, the text says 'they are many, because of irregularity.' The meaning is, like nyāsa and apanyāsa, there is a rule for their employment in each jāti. Now 'he' describes the sannyāsa. 'Tatra prathama vidāri madhye so' bhidhātavyah'. It is a note, which, not being the vivādī of the amśa is used at the end of the first vidārī. Such a note is sannyāsa. Being the nyāsa, that is near (samīpabhūta, i.e., samipabhūto nyāsah sanyāsah - such a meaning is suggested). 'Kṛtvā padāvasāne.......... vinyāsah'. If a note is the samvādī or anuvādī of the amśa occasionally [kvāpi, not kāpī] and is placed at the end of the pada which has the form of the vidārī (vidārībhāvarūpasyapadasya) that is vinyāsa.

Thus having defined the two, sannyasa and vinyasa, 'he' defines the alpatva, which belongs to the context of amsa. He does it by a 'two fold'

division. Langhana means proceeding to another note while touching but not resting. In this, the note becomes important for itself...... It is wrong to say that langhana is slight avoidance (avarjanam = isatvarjanam). In that case, while speaking of alpatva, there would be no separate alpatva on account of the rule of sadava and auduvita. In the Nandayanti, rsabha is samvadī of the amsa pancama and hence is not fit for langhana, as the samvadi should not be omitted. Since there is objection in rendering it hexatonic and pentatonic in this way, i.e., by omission of samvadī, hence 'he' divides alpatva into langhana and abhyasa. 158b 'Tatra ṣāḍavauḍavita kārāṇāmiti'. In the pūrṇāvasthā (i.e., in the heptatonic rendering of the jati), the lopya svara (is not) totally omitted, (but in fact) there that note is frequently glided over (langhana). Occasionally, there is also non-repetition or anabhyasa. Anabhyasa, is used with those notes which are not paryayamsa such as nisada and rsabha in the Sadji, when they are used in the antaramarga. Sometimes in the melody, there is also langhana of them, excepting the position of graha and samvadī. 159 'Antaramarganasya (margasya)'. 'Yathajatiti' (this is not in the present text). Sometimes a note, though not amsa, is still not alpa. Thus in the Karmaravī, gandhara is much used in the antaramarga in harmony with all the notes (sarvasvarasangati). This will be mentioned later in the text 'gandhara especially moves every where'. Now 'he' mentions bahutva and defines it by saying that, alpa is that which is weak (abala) and in contrast, the strong note is frequent (bahutva) as may be understood by implication. Hence, it is, said 'Jatisvaraistu......caitad'. (Verse-74). The meaning is, that, like the alpatva belonging to the jati, the bahutva also, is two-fold, and that is shown by the notes of the jati (jatisvara). That is to say, by the alternate amsas (paryāyāmsas) and notes which are not samvādis. Thus, bahutva is two-fold, due to alanghana (non-skipping) and abhyasa (repetition). Thus, showing the use of alpatva and bahutva, 'he' goes on to say 'sancaramsa...... vyaktikarakah' (verse-75). That, which is the amsa by sancara i.e., by paryaya or alternation has its sphere of application in certain jatis, of which the nyasa along with the antaramarga reveals its (i.e., the jatis') nature. Not otherwise. That is where lies its real use. 'Alapatva iti'. The alpatva operates on notes which are to be omitted (lopya) and on non-amsa (anamsa), and in the fatis weakened by such notes, (i.e., which have many anamsas or permit omission of notes) sounds the alpatva, not otherwise. 'Anye' (not in the printed text). Others explain this verse as the definition of antarmārga. They believe, that the form or nature of the antaramārga cannot be properly delineated without alptva and bahutva. Considering this as the intention they expound this verse as defining the antaramārga. How? Because antaramārga manifests the jātis. It is characterised by its dependence upon alpatva and bahutva. When the anuvādī svara is used and when the amsa svara is predominant in a selective group of notes (dala) and when the samvādī notes are forceful, then, on account of the alpatva.........by skipping over the notes which are weak, that which makes a nyāsa, that is antaramārga. 160a Others declare the meaning of the verse thus - this jāti is inherently weak, this jāti strong. Such (a distinction) may be understood from the nyāsa and antaramārga in which is inherent the bahutva which is made to operate on alternate amšas (paryāyāmšas).

The hexatonic rendering is constituted by six notes. This (hexatonic or pentatonic rendering) is of fourteen types. Thus, by the aforesaid, the amsas specified in the jatis (i.e., the amsas which permit hexatonic rendering) are forty-seven.

Verse-76: Five notes constitute auduvita or pentatonic rendering, and should be known as ten-fold by the expert performers. The aforesaid characteristic of this has been said to be of thirty types (i.e., there are a total of thirty amśas which when used, permit pentatonic rendering).

Verse-77: The rendering (of melodies) is, of six notes or hexatonic and also of five notes or pentatonic. The rendering (of a melody) can also be with four notes as indeed in the avakṛṣṭā dhruvās here.

Commentary: Although sādava has been mentioned before, 'he' speaks of it again to allay the contradiction arising from the listing of the ten characteristics 'sādava consists of six notes'. There are fourteen ways of the jātis. 161 There are fourteen prescriptions of the jātis. Four being always pūrna, they are not counted. 'Of forty-seven types (prakāra)'. There are a total number of sixty-three amsas, which are not dropped. There are seven exceptions. So 'he' says 'jātyamsa-prakāramiti'. In the

yatis there are certain amsa svaras. They have a certain form (prakāra) which is by the transgression of the notes or apavāda vidhi, which has been mentioned. Then auduva is mentioned, consisting of five notes and of ten types. In all the ten jātis, there are thirty prakāras of the sixty-three, four are nitya-sampūrņa, and hence their nine amsas are dropped. Four are nitya-sādava. Their twelve are dropped. Thus, forty-two remain. Here twelve are to be taken and thus thirty remain. Hence, it is said, that the definition has been mentioned before. 162

Now, apart from this, there is something in the *dhruvās*, by saying which, it is denied in the *gāndharva* 'Verse-77'. (Next two lines are incomplete, and hence not clear). In *gāndharva*, it is necessary. In the *dhruvā-gāna* used in the *nāṭya*, even four notes are used. ¹⁶³ It is of three types. This is shown by the use of the word also. Where ? In the avakṛṣṭā dhruvās, i.e., in these which have many long syllables and are used in *karuṇa* (rasa).

Verse-78: All the jatis of the two gramas should always be known to have (a total of) sixty-three amsas. And in the same way their grahas too. Now I will speak of the amsas and grahas. There (in the jatis) -

Verse-79: Pancama is the ains a as also the graha of Madhyamodicyava, Nandayanti as also Gandharapancami.

Verse-80: Dhaivata and rṣabha should be known as the amśas of Dhaivatī. Pancama and rṣabha should be known as the graha and amśa of Pancamī.

Verse-81: Ṣadja and madhyama should be known as the graha and amsa of Gandharodicyava. Dhaivata, ṛṣabha and niṣāda of Arsabhī.

Verse-82: Gandhara, niṣāda and ṛṣabha, these three are known as the grahas and amsas of Niṣādinī.

Verse-83: Şadja, pancama and gandhara, these three only should be known as the amsas and grahas of Şadjakaisiki.

Verse-84: Şadja, and madhyama, nişāda as well as dhaivata are known as the grahas and amśas of the jati Şadjodicyavatī.

Verse-85: Pancama, ṛṣabha, niṣāda and dhaivata have been declared by the Wise as the amsas and grahas of Karmāravī.

Verse-86: Gandhara, ṛṣabha, pancama and niṣāda these four are the amsas and grahas of Andhrī.

Verse-87: Şadja, rşabha, madhyama, pancama along with dhaivata should be known as the grahas and amsas of Madhyama.

Verse-88: Niṣāda, ṣaḍja, gāndhāra, madhyama as well as pañcama should be known as the grahas and amśas of Gāndhārī and Raktagāndhārī.

Verse 89: Ṣāḍjī has its grahas and amśas through (or by) dhaivata, gāndhāra, ṣaḍja, madhyama and pancama, It is distorted by the combination of (different) notes [i.e., if samvādī or vivādī is made the graha then it is distorted].

Verse-90: Leaving aside rṣabha, all the six notes should be remembered as the grahas and amśas of Kaiśikā. Ṣadjamadhyamā should be known as having all seven notes as grahas and amśas.

Verse-91: These sixty-three should be known as the amsas of all the jatis. The grahas of these are always to be the same as the amsas.

Commentary: Now 'he' mentions the division (of amsas) for each jati in order to describe the number of the grahas and amsas, 'verse-78'.

Since the (total) number (of amśas) is to be reckoned, having disregarded the order of the grāma division (of jātis) 'he' begins by mentioning the one amśa (jātis) upto seven amśa (jātis). 'Madhyamodīcyavā' etc. Now three (jātis) having one amśa each. Three (jātis)
have two (amśas each). Three (jātis) have three (amśas each). Three (jātis)
have four (amśas each). Four (jātis) have seven (amśas). Thus (a total of)
sixty-three (amśas). Only that which is amśa may alone be graha. In
Nandayantī too, the amśa note (pa) is the graha (also) However, an
alternative (opinion) is admitted, gāndhāra too, on account of its characteristes as graha may be seen (acting as graha). 164 The Sage has affirmed
the grahatva of the amśa, hence it is predominant. When some other note,
samvādī or vivādī etc., is made the graha, then they are deformed (vikṛta).
So 'he' says, they are deformed or vikṛta on account of combination of
notes, But this deformation of the initial note (grahavikāra) exists for all
the jātis.

Verse-92: The classification of all the jatis is in groups of three jatis each (for the purpose of reckoning the total aggregate of amsas). The Wise know these to be seven groups, with the (amsa) notes increasing successively (one by one).

Verse-93: (These groups should be of) one (amsa) note (jāti group), two (amsa) notes (jāti group), (group of) three (amsa) note (jātis), four (jātis), four (jātis) of five (amsa) notes (each), one (jāti) each with six and seven (amsa) notes.

Commentary: Now the division of the jatyamsas which are more than forty-seven is declared to merit a close examination, and hence 'he' summarises the principal classification of number of all the jatis. The collection is of three jatis. On what principle are the collections to be made? The answer is, that, they are to be made on the basis of the increasing number of the amsa svaras. Thus, the number of the amsas is the basis on which the different classes or ganas of jatis are to be made. The number of amsas vary from one to seven.

Objection. If there are to be seven ganas, each of three jatis, then there will be twenty-one jatis. But that is not so, since only eighteen jatis have been mentioned by Brahma.

The answer is, that, there, is a rule about making an exception of the number three in the gaṇas. Thus there are four gaṇas having three jātis each. Thus, we get twelve jātis. In these, the amśas range from one to four. Now, the exception is, that there is a gaṇa of four jātis when the amśas are five. This gives sixteen jātis. When the amśas are six or seven, the gaṇas contain only one jāti each. 165 Each one jāti is called a gaṇa because of the rule of vyapadeśivadbhāva. 166 Thus, there are eighteen jātis based on the number of amśa svāras. There are sixty-three amśas. They are the grahas also.

Verse-94: The composition of the grahas and amsas of these (jatis) has been mentioned by me. Now, I will again speak (of these jatis) with the combination of their (the jatis) nyasa and apanyasa.

Verse-95: Excluding the (notes) niṣāda and ṛṣabha, Ṣādīī should have five amśas. Gāndhāra as well as pañcama should be the apanyāsas here.

Verse-96: The nyāsa here (in Ṣāḍjī) should be ṣaḍja and the seventh (note, i.e. niṣāda) may be omitted (in the hexatonic rendering). The sancāra or movement (in the antaramārga of this jātī) is between ṣaḍja and gāndhāra, and between ṣaḍja and dhaivata.

Verse-97: In the hexatonic rendering (of this jati), niṣāda and rṣabha should be made weak (alpau). Gāndhāra, indeed, should be made prolific here (in this jāti) by the Performers.

Verse-98: In Arşabhī (Jātī) the amśas are rşabha, niṣāda as well as dhaivata. These are only the apanyāsas and rṣabha is to be remembered as the nyāsa. Here, it (this jātī) is rendered hexatonic by omitting ṣadja and pancama respectively.

Verse-99: In Dhaivati (jati), the nyasa is dhaivata, the amsas are rsabha and dhaivata. The apanyasas here are dhaivata, rsabha and madhyama.

Verse-100: The petatonic form is rendered by omitting sadja and pancama. The hexatonic rendering is declared to be without pancama.

Verse-101: (However when this jāti is heptatonic or pūrņa then) sadja and pancama should be used only in the ascent, although they were otherwise notes on which langhana applied. Niṣāda and ṛṣabha (being amśas) are strong notes as also gāndhāra.

Verse-102: In Niṣādinī, niṣāda is the amśa along with gāndhāra as well as ṛṣabha. These are only the apanyāsas and the seventh (note) or niṣāda is the nyāsa here.

Verse-103: Its hexatonic and pentatonic rendering shall be done in the same way as *Dhaivati* (jati). The (application of) langhana and strong notes there, too, are similar to *Dhaivati*.

Verse-104: The amsas of Şadjakaïsikā are şadja, gandhara and pancama. The apanyasas here are şadja, pancama and the seventh note (i.e. niṣāda).

Verse-105: Gandhara, here (in this jati) is the nyasa, No note is to be omitted here (there was no auduva, şadava rendering of this jati). The weak notes here were dhaivata, (madhyama) and ṛṣabha.

Verse-106: Şadja and madhyama, nişāda as well as dhaivata, these are the amśas of Şadjodīcyavā. The nyāsa is madhyama.

Verse-107: Its apanyasas are dhaivata and sadja. The movement of the amsa notes (sa, ma, dha, ni) with each other was desirable.

Verse-108: Those proficient in the Gandharva Veda, render it hexatonic by omitting rşabha. The pentatonic rendering there, is, by omitting pancama and rşabha.

Verse-109: Şadja, rşabha and gandhara should be made strong. The prolific use of gandhara in the lower octave is to be accomplished.

Verse-110: All (seven notes) are the $am\dot{s}as$ in $Sadjamadhyam\bar{a}$ and the same are the $apany\bar{a}sas$. Sadja and madhyama are to be made the $ny\bar{a}sas$ by the performers.

Verse-111: The pentantonic rendering is to be accomplished by excluding gandhara and niṣāda. The hexatonic rendering here, is, strived for by the excluding of niṣāda.

Verse-112: The movement (sancāra) of all notes is desirable (in this jāti). These should be known as the seven jātis dependent on the sadja grāma.

Commentary: He (Bharata) concludes, that, now, 'I will mention the elements including nyāsa and apanyāsa of the ten lakṣaṇas'. The idea is, that, amśa and graha have been mentioned, and so also nyāsa and apanyāsa. Now, there are other elements which fall within the ten characteristics, such as ṣāḍava, auḍuvita etc., which have not been mentioned before, and need to be mentioned for each jāti. Nyāsa, apanyāsa and yoga, they, together, constitute a dvanda-samāsa here. He wants to explain the ideas of graha and amśa again, because that will make understanding other things easier. Generally, other technical elements depend on the amśa in practice. The characteristics of the jāti also become clearer at one place. All this attention to jāti is useful for dṛṣṭa and adṛṣṭa purposes. Others say, that the line only means that the characteristics of amśa, graha, etc., are to be given.

He defines Ṣāḍjī. Sa, ga, ma, pa, dha are amsas, Two apanyāsas are ga pa. Nyāsa is sa. When niṣāda is omitted sāḍava is formed. There is a mutual sancāra of sa ga and sa dha. 167 Gāndhāra being very frequent is

^{*} The next sentence is defective and obscure.

vadi. (Rsabha) is vivadi, (hence) rsabha is not an amśa, Nisada is lopya. Amsas are ten. They are śuddha and vikrta. Five are in purna and four are in sadava. On gandhara being the amsa there is no hexatonic rendering. 168 The amsas (ga, in this case) are known clearly by the omitted notes (ni, which is a samvadi of ga). Nourished by that, are the jatyamsas in the svara portion. Apart from that and the asarita portion, in the nigada stutis and samidhenis (?) the gandharva phala (i.e., adrsta phala) is clear in both. 169 As has been said, 'even once properly employed, the Nandayanti purifies', This has been said to make known its preeminence. In the loka (among the people), the jati gana is known through the vartika marga, through the samanya tala (i.e., the basic tala) caccatputa etc., desregarding any special tala. Where there is no alternative to caccatputa etc., and the beats (kalapata) are to be sounded according to the rule of four kalas (catuskala), that is not well known among the folk (loke na prasidhah). 170 This is so, because svarabhaga is prominent there. The forms in sanskrta and prakrta, spoken by Brahma are well known. But in the gitaka etc., tala-bhaga is predominant. As has been said, 'those who perform vardhamana, they go to the world of Siva'. This is said to point out its excellence. Now trotika, gitaka [obviously different from the gandharva form of gitaka], etc., are different from the pure forms produced from the jatyamsas and are well known in the order of the grama-ragas. Principally, with the jatyamsakas, the tala by giti, raga etc., sanskrta padas and clear attention, all these form the mixed (forms of) gandharva. Then in that, gitaka, vardhamana etc., were manifested of yore [Here jati gana is disting-uished from gitaka; grama-ragas are distinguished from both]. 171

He defines Arṣabhī. The amśas are ri, dha, ni, and apanyāsas are ri, dha, ni. Nyāsa is ṛṣabha. Ṣāḍava form comes by omitting ṣaḍja. Auḍuvita comes from losing ṣaḍja and pañcama. There is concordance or sangati of sa dha and ri ga. Some say that pañcama may be skipped (langhana). In the full form, ṣaḍja, gāndhāra and pañcama are infrequent (alpatva). In the auḍuvita, ga and ma are infrequent (alpatva). Tāla is caccatputa. It is employed usually in the Naiṣkrāmī dhruvā¹⁷²

Now Dhaivati. The amsas are rsabha, dhaivata. In the vikrta state apanyasas are ri, dha, ma. Nyasa is dhaivata. Sadava comes from omitting pancama. In the full form, pa and sa are to be employed in the

ārohī varna or ascent. By 'lopyatvāt' is signified that, they can be glided over. But again (by being glided over) they gain strength. There are seven amśakas. Śuddha and vikṛta, two in the full form and in ṣāḍava and auduvita

Nisādavatī. The amśas are ni ga ri. These are also the apanyāsas. Nyāsa is ni. Sādava is like Dhaivatī. With pañcama omitted there is sādava, Auduvita is with sa-pa lopa. Sa, pa are to be skipped (langhanīya) in avarohana, are non-amśas, and have a multiple dependence. Ten amśas-three śuddhas, three vikṛtas, pūrna, sādava and auduva.

Now Sadjakaiśiki. Sa, ga, pa are amśas. Apanyasas are sa, pa, ni. Nyasa is ga. It is always in sampūrņa form. Madhyama and rsabha are weak, Since their weakness is already clear, the mention for the second time is for the emphasis of this fact. Ni, dha are more frequent. It has no śuddhatva [it should perhaps be aśuddhatva], hence it has three pūrna amśakas.

Now Sadjodicvava. Amśas are sa, ma, ni, dha. Apanyasa are dha, sa. Nyasa is ma. There is mutual sangati of amsas. Sadava is through ri lopa. Auduva is through ri-pa lopa. Rsabha is samvadi of dhaivata in the sadja grama, where it (i.e., dha) is an indispensable note. Sa, ri, ga are strong. That sadja is strong is clear from it being amśa. Rsabha is very infrequent, but to check this gandhara is frequent in the mandra sthana. Amśakas are eleven, four are purna, three sadava, 173 auduvita are four. There is no śuddha. About Kaiśika, the explanation has been given earlier. By combining with it, there is the jati Kaiśiki. About udicya, it is said, since there are northern performers frequently for it (i.e., it is popular in the North) so it is called udicya. 'Vanti' means gacchanti. In udicya, i.e., the north also, it (the regional influence) is seen. A gita (musical composition) is often named through regional names because of its frequency or popularity (in those particular regions). Thus, Takkaraga, Malavapancama, Gaudi, Malavi, Kambhoji etc. (show regional influence through their names).

Ṣadjamadhyamā. All are amśas in the Ṣadjamadhyamā. And the (same) seven are apanyāsas. Nyāsas are sa and ma. Ṣādava is through ni lopa. Others hold that auduvita is through ni, ga, lopa. When the other notes are amśas, then ni is infrequent. The sañcāra is according to

one's discretion. 175 It has seventeen amśakas. Seven are pūrņa, five sādava and five auduvita. He concludes that these seven jātis depend on the sadja grāma.

Verse-113: Hereafter, I will speak of the madhyama grāma dependent (jātis). Excluding dhaivata and rṣabha, Gāndhārī (jāti) has five amsas.

Verse-114: Şadja and pancama are said to be the two apanyasas. Gandhara should be the nyasa, and the sadava or hexatonic rendering is without rsabha.

Verse-115: The pentatonic rendering should be by the exclusion of dhaivata and rsabha. These two should be glided over (langhaniya), and (in the heptatonic form), the movement should always be from rsabha to dhaivata. Thus, the movement of the notes of Gandhari with the nyāsa and amśa have been said.

Verse-116: The characteristics of Raktagandhari should be remembered as the same as that of Gandhari. Dhaivata is strong here, (even though) it is a lopya svara and should be weak.

Verse-117: There is movement (sancara) of gandhara and sadja (but) by excluding rsabha. Madhyama is to be made the apanyasa here.

Verse-118: Şadja and madhyama should be known as the amśas of Gandhārodīcyavā. There is no pentatonic rendering here, and the hexatonic rendering is by the exclusion of rsabha.

Verse-119: The antaramarga, nyasa and apanyasa should be similar to Şadjodicyavati. It is not rendered with the pentatonic form.

Verse-120: The amsas of Madhyama (Jati) are by excluding gandhara and nisada (i.e., they are sa, ri, ma, pa, dha).

These are the only apanyasas and the only nyasa is madhyama.

Verse-121: The pentatonic rendering is to be accomplished by the omission of gandhara and niṣāda. The hexatonic rendering should be done by (dropping gandhara).

Verse-122: Here (in this jati), prolific use should be made of sadja and madhyama. The performers or the Directors should always make

gāndhāra langhanīya here (this meant that even when the jāti was rendered as pūrņa, ga, was particularly weak).

Verse-123: Madhyamodīcyavā is with seven notes (i.e., it does not have hexatonic and pentatonic forms). Pancama is the sole amśa. The rest should be made similar to Gāndhārodīcyavā.

Verse-124: In Pancamī (jāti), the two amsas are rṣabha and pancama. It (pancama) along with ri (rṣabha) and niṣāda are the apanyāsas and pancama is the nyāsa.

Verse-125: The hexatonic and pentatonic rendering should be similar to Madhyamā (Jāti). The weak notes are şadja, gāndhāra and madhyama.

Verse-126: Here (in this jāti) a movement should be made between pancama and rṣabha. A movement, though less frequent should also be made from niṣāda to gāndhāra.

Verse-127: Now, pancama is known as the ainsa of Gandharapancamī (jāti). The movement in the tāra (higher octave) was never to reach beyond the tāra (saptaka) ṣaḍja.

Verse-128: Rṣabha and pancama are known as the apanyāsas (of this jāti). The nyāsa is gāndhāra and it (this jāti) always remains heptatonic (pūrṇa). The samcāra should be (like that) of Pancamī and Gāndhārī (jātis).

Verse-129: Pancama, rṣabha, gāndhāra and niṣāda these four are the amśas of Andhrī. These are only the apanyāsas.

Verse-130: Gandhara should be the nyasa (here). The hexatonic rendering is by dropping sadja. There is a sancara or movement between gandhara and rsabha.

Verse-131: A movement of dha and ni should be made and there is an orderly movement upto the nyāsa (in the order of the amśas). There is dropping of ṣaḍja here (for hexatonic rendering), and there is never any pentatonic rendering.

Verse-132: The nyāsa, apanyāsa and amśa of Nandayanfi in due order, are always gāndhāra, madhyama and pancama.

Verse-133: The hexatonic rendering is by dropping sadja and its langhana. Its sancarana or movement (of antaramārga) should not be

like Andhri. There, movement of the rsabha in the mandra ma, be skipped (langhanam).

Verse-134: The movement in the tara or higher octave should never be beyond the (tara) şadja. Gandhara should be made the graha and nyasa always.

Verse-135: The amsas of Karmaravi are to be remembered as rṣabha as well as pañcama, dhaivata and niṣāda. These only are the apanyāsas.

Verse-136: Pañcama should be the nyāsa, and no svara or note is omitted (i.e., it is always pūrņa) here. The special movement is of gāndhāra, which should move every where (i.e., be associated with the other notes).

Verse-137: Kaiśiki has all (the notes) as amśas, except rṣabha. These only are the apanyasas. Gandhara and the seventh note, (niṣāda) are the nyāsas.

Verse-138: On dhaivata and niṣāda being the (ruling) amśas (of this jāti), pañcama as nyāsa is desirable. Ṣṣabha, too, sometimes may be made the apanyāsa.

Verse-139: The hexatonic rendering is by dropping rşabha and the pentatonic rendering, here is by the exclusion of dhaivata and rşabha. Nişāda and pancama are strong (notes).

Verse-140: Rsabha, here, is a weak note and langhana should particularly apply to it. The role similar to amśa is done by others (other notes than rsabha?) in the accomplishment of the hexatonic form. The movement here (in this jati) should be similar to Ṣadjamadhyama jati.

Verse-141: In this way should the Wise know the jatis along with their ten characteristics. In which rasa is each jati to be used, (this) I will speak of (please) understand.

Commentary: Now commences another (i.e., madhyama grāma)
'Atah paramiti' Now here of Gandharī.

Sa ma ga pa ni are amśas. Sa and pa only are apanyasa. Ga is nyasa. Sadava in by omission of ri. Auduvita is with omission of ri, dha, Pancama is alopya i.e., not omitted in this (i.e., madhyama) grama. Their

skipping' means, that, in the purnavastha one proceeds from rsabha to dhaivata. 176

The movement of all other notes (is with respect to amśa or nyāsa,) 'he' says. Others explain this by saying, 'it is the sphere of the amśa and the nyāsa of the svaras'. In this, there are thirteen amśas, śuddha and vikrta, five pūrna, four sādava. In the fifth, there is an exception. In the auduvita, when gāndhāra alone is the amśa, then it is accepted.

Now Raktagandhari. Five amśas, sa ga ma pa ni. Ṣāḍava is by ri lopa. Auduvita is by ri-dha lopa. What is then the difference? He (Bharata) says, that, dhaivata is powerful here, (although) it should be weak, by being lopya. And rṣabha have being skipped in moving from sa to ga (and back), the two notes are brought together and there is the combination (melana of sa and ga). Apanyāsa is madhyama. There are twelve amśakas of this. Four are ṣāḍava, in pancama also there is an apavāda. Three are auduvita. But in madhyama and ṣaḍja there is an apavāda of them.

Gandharodicyava. There are two amśas, sa and ma. Sadava is through rṣabha. Similarly auduvita. Another in Sadjodicyava. Antaramarga is the mutual sancara of the two amśa svaras. Apanyasas are sa and dha. Amśa also is frequent by ṣadja. Rṣabha, although lopya is infrequent (rarely used) in pūrnavastha. In the mandra sthana, gandhara is also much used. There are four amśas-two pūrna, two ṣadava. 179

Now Madhyamā. Amśas are sa ri ma pa dha. The same are apanyāsas. Nyāsa is ma. Sādava is through ga lopa. Auduvita on ga ni lopa. Sa and ma are much used as paryāyāmśas. Since it is mentioned again it should be considered as emphasized. Gāndhāra being lopya is alpa. It is thus found (alpa) in the pūrnāvasthā also. It has eight amśakas, five śuddhas, vikrtas as many as sādava and auduvita.

Now Madhyamodicyava. Pañcama is amsa. It is always purna. The procedure is, as is in the case of Gandharaodicyava. Apanyasa are sa, dha. Bahulya with ma, ga. Nyasa is ma, one amsaka and purna.

Now Pañcami. Two amsas are ri and pa. Apanyasas are ri and ni. 180 Nyasa is pa. It is implied that when ga is omitted, there is $s\bar{a}dava$ and when ga and ni are omitted it is auduva as in the case of Madhyamā. Due to sadja and madhyama being anamsas and $s\bar{a}$ and $s\bar{a}$ and $s\bar{a}$ being lopya their alpatva is proved, the mention is for (showing) it to be even more weak.

There is a mutual sangati of ri-ma. In the pūrnāvasthō there is a movement from gāndhāra to niṣāda but it is limited. ¹⁸² Six amśakas are śuddha, two pūrna, two ṣādava and one auduvita, and on ṛṣabha (as) amśa there is an apavāda of dhaivata.

Now Gāndhārapancamī. Amśa is pa. Apanyāsa is ri-pa. Nyāsa is ga. It is always pūrna. Movement is from rsabha to dhaivata. This is the sancāra of Gāndhārī. It has been said that, 'in the Pancamī, there is sangati of madhyama and rṣabha and movement from niṣāda to gāndhāra.' Both of these (sangatis) are to be executed in this (jāti) also 182a. It has only one amśaka.

Now Andhrī. Amśas are ri, ga, pa, ni,. The same are apanyāsas. Ga is Nyāsa. Ṣādava rendering is on the lopa of sa. There is no auduvita. There is sangati¹⁸³ of ri and ga. 'Nyāsa of niṣāda and dhaivata in orderly movement'. That which is the principal amśa, from that a movement should be made. As has been said, 'moving to nyāsa is in the order of the (enumeration of) amśa'. Others say, the amśa svaras are to be rendered in the same order in which they are read, upto the apanyāsa svara. So here are eight amśakas, four pūrna and (four) ṣādava.

Now Nandayantī. Nyāsa and graha are pa. Apanyāsa are sa and ma. Pa is amśa, and is also the apanyāsa. Ṣāḍava is through ṣaḍja, which can be omitted or it can be glided over. Since it is mentioned again, it means it may be used (but), very rarely. 'The sancaraṇa (movement) should not be like Āndhrī. Āndhrī is born of Gāndhārī and Ārṣabhī. Nandayantī is (born) from (the jātis) Pancamī, Ārṣabhī and Gāndharī. This is propounded in the section on samsargajā (mixtures). Here, the pronouncement that, where there is similarity and common origin, the sangati should be like Āndhrī, is restrained by the principle that where there is a similarity of origin, the jātis should have dissimilar sangati. ¹⁸⁴ Rṣabha in the mandra is to be skipped. In the tāragati, ṣaḍja is not to be exceeded. The top seven notes (i.e., tāra saptaka) are not to be touched [praṣṭvyāḥ

should be $sprstavy\bar{a}h$]. Others say the sadja itself never goes up and, thus, $t\bar{a}ra$ is not to be touched. The $t\bar{a}ra$ (sa) is optional. There is one $p\bar{u}rn\bar{a}m\dot{s}a$, one $s\bar{a}dava$, thus there are two.

Now Karmāravī. The amśas are ri, pa, dha, ni. The same are the apanyāsas. Pa is nyāsa. It (this jāti) is always pūrna. Others (say that even though pūrna) non-amśas notes are used less. ¹⁸⁵ Gāndhāra has a special sangati. As Višākhilācārya has said, since the anamśas are prolific, one should particularly make a movement from all (the notes) to gāndhāra. (It has) four amśas and is pūrna.

Now Kaisikā. The amsas are sa, ga, ma,pa, dha, ni. The same are the apanyāsas. Nyāsas are ga, ni. When dhaivata and nisāda are paryāyāmsa (optional), then pancama is nyāsa. 'Some time even rṣabha' (is apanyāsa). It is not so when it (i.e., the jāti) has omitted (notes), but is so optionally in the heptatonic form (full octave). 'Rṣabha is weak', because it can sometimes be omitted. On its lopa there is ṣādava. Auduvita is through lopa of ri dha. Niṣāda and pancama are more powerful in relation to any one of the paryāyāmsas. As has been said for Ṣadjamadhyamā, (so also for Kaisikā) that there is free sancāra when dhaivata is the svarāmsa. Since here (this jāti) has six amsas (not seven as Ṣadjamadhyamā, hence comparatively) sancāra is a little curtailed.

Some read the following \overline{Arya} (verse) to indicate the origin of the grama-ragas born of the fatis. "As for the mixed musical piece which shows a variety of forms, it is delimited by the requirements of the fatis. It shows, however, a wonderful variety of the sequences of fatis born of mixture and produces great entertainment". That which is mixed by being joined with the ten fatis of the fatis of the fatis of the fatis mixed. And fatis means that which has the characteristics of fatis of fatis of another and the fatis is related to some fatis and the fatis of another and the fatis of still another, then there is much variety. When fatis of fatis o

are they to be respected? The answer is, through their being very pleasing. Their idea is that its use is not too much in vocal etc. Dattilacarya also says, when there is sankara, then jati is indicated by rupabahulya i.e., frequency of form. Thus Bhinnaṣadja (raga) is similar to Ṣadjodicyavatī (jati), because the forms frequent in it are different from those in Nandayantī. Dhaivata is amśa, madhyama is nyāsa. Rṣabha, pañcama are absent. Hence the lakṣaṇa of grāma-ragas is spoken by the Sage. The authors, Kaśyapa etc., are also well known. But the totally ignorant cheat the world. So that there may be clear demarcation we briefly read the lakṣaṇas below in order. [Grāma-rangas arise from jātis through sankara apparently. They have numerous alamkāras. They are praised for their ranjana, which is primary in dhruvā-gāna, not in gāndharva. Their jāti is determined by rūpa-bāhulya. An attempt is made to demarcate the grāma-ragas].

The two (grāma-rāgas) named Ṣadjagrāma and Madhyamagrāma arise from the combination of Ṣādjī-Ṣadjamadhyamā¹⁸⁸ and Madhyamodīcyā¹⁸⁹ respectively. They have ma as nyāsa.

Rāga Śuddhaṣādava is produced from Madhyamā (jāti) and has ma as amśa and nyāsa. 190 (Rāga) Pañcama has pa as amśa and nyāsa, weak ga-ni and is born from the Madhyamā and Pañcamī jātis. 191 Kaiśi-kamadhya is produced from the jātis Dhaivatī 192 and Ṣadja-Madhyamā, sa is amśa and ma is nyāsa. Śuddhaṣādhārita [there is no such rāga as Sādhārita, hence, it should be Śuddhaṣādhārita] is obtained from Ṣadjamadhyamā (jāti). It has sa amśa, ma is nyāsa, ga and ni are alpa. 193 Kaiśika (rāga) is obtained by (the mixture of) Kaiśikī and Kārmāravī (jātis). It has sa amśa, pa as nyāsa and is pūrna. 194

These seven belong to the Śuddhā giti. 195 Bhinna-ṣadja is obtained from Ṣadjodicyava, has dha as amśa, ma as nyāsa and pa and ri are omitted. 196 Bhinnatāna 197 [Bhinnatāgah should be Bhinnatānah] has pa as amśa, ma as nyāsa and is obtained from (the mixture of) Pañcamī and Madhyamā (jāti). Rāga Kaiśikamadhyama 198 should be known with sa amśa, ma nyāsa and weak ga and ni. It is obtained from Ṣadjamadhyamā (jāti). (Rāga) Bhinnapañcama has dha as amśa, pa as nyāsa, weak ri and arises from the Pañcamī and Madhyamā jātis. 199 Bhinnakaiśika is born from (jātis) Kārmāravī and Ṣadjamadhyamā; 200 Sa is amśa, pa is

nyasa. These are regarded as the five types of Bhinna gitis²⁰¹ Gaudapañcama is born of (jatis) Dhaivati and Ṣadjamadhya, pa and ni ²⁰² are omitted, dha is amśa, ma is nyasa. Kaiśikamadhyama has sa as amśa, ma nyasa, pa is omitted. It arises from the Dhaivati and Madhyama jatis²⁰³ (?) (Raga) Kaiśika has sa as amśa and pa (as) nyasa. It is (born) from (jatis) Karmaravi and Sadjamadhya. 204 All these three (i.e., Gaudapañcama, Gauda Kaiśikamadhyama and Gauda Kaiśika) are of the Gauda giti. Sauvira arises from Sadjamadhya (jati). 205 Takka has sa as amsa, many types of (note?) combinations, sa as nyasa and arises from Şadjamadhya. 206 Sauvīra omits ga and ni. Malavavesara arises from Pañcami and Madhyama (?). Amśa and nyasa are pa (? not clear). 207 Ga and ni are omitted. Vesaraṣadava has ma as amśa and nyasa. It arises from Sadjamadhyā and ga, ni are omitted. 208 (The source jatis of Botta are not clear). 209 It has pa as amśa and arises from the ri (i.e., Arsabhī) and dha (i.e., Dhaivati) jatis. 210 Takkakaiśika has dha as amśa and nyasa, weak ni ga, and arises from ma (i.e., Madhyama) and dha (i.e., Dhaivati) jatis. 211 Malavakaiśika which arises from Kaiśiki has the rule of sa as amśa and nyasa²¹² There are eight types of Vesara gitis styles. 213

It is for the summing up (sangraha) that this Arya has been read by some. But it is not to be found in our manuscripts. It is not that without

the \overline{Arya} all this would remain unsummarized, for the whole has already been accepted in the (treatment) of the principal notes of the melody-types ($\overline{jatyamsakas}$). There, too, the Sage has permitted a variety that may be useful and may be utilized. ²²⁴ Saying 'the employment of the four notes in the $\overline{avakrsta}$ dhruv \overline{as}^{225} is to be done here,' He has implied that the variety of $\overline{alamkaras}$ is to be classified later. ²²⁶

Summing up the sense of the chapter, 'he' introduces a new subject.
"Thus these (are to be known as the jatis with ten laksanas)". That is to say, in these, the ten laksanas are never absent. In which rasa they are to be used, with which amsa, nyāsa etc., that is (part of the character of these) jātis, 'As is being stated by me,' shows self disparagement. The idea is, the word of the author alone should not be regarded as pramāna, since the Sage Kasyapa etc., have already so formulated it.

Abhinavagupta, whose affliction (heat) has been removed by resorting to the lotus-feet of the (God) with the cold-rayed (moon) as his crown, has thus discussed the secret chapter of the jatis.

- Bharata mentions here, a four-fold classification of musical instruments viz., tata (cordophones), avanaddha (membranophones), ghana (idiophones) and susira (areophones).
- Abhinavagupta is known as the greatest master of Kaśmīra 2. Saivism designated Pratyabhijna darśana or Trika darśana. It was a philosophy of monistic theism or Isavaradvaita. It conceives ultimate reality as consciousness, and consciousness itself as the unity of prakāśa and vimarśa. That is to say, that consciousness not merely apperceives, but also determines its content. Consciousness is not simply passive, it is active and creative. This active or creative aspect is called vimarsa and manifests itself at many levels in the process of creation. Kala has many meanings. It stands for a part or digit or time-fraction, expressive power, esp of sound, limited power of the anu, supreme power (= anuttara kala). Although in Abhinava's order of identifying the NS chapters with Saiva tattvas, Kala here should stand for the kancuka so named, it actually seems to stand for the expressive power of Vak or Nada of which Bhavabhuti says "Vandemahi ca tam vacam amrtam atmanah kalam". It thus indicates the basic creative power of consciousness. This power expresses itself first, in the form of Nada or sound which has four stages Para, Pasyati, Madhyama, and Vaikhari. In its original form, sound is a rhythmic but unstruck vibration in emptiness or sūnya. In its supreme form, Nāda is indistinguishable from consciousness, but in its lower form it is the audible sound. In its musical aspect, it has a subtle and gross aspect called sruti and svara respectively. The middle point of the svaras is the madhyama svara, regarded as unchanging. It may be recalled that ma is a well known name of Siva and so Abhinavagupta, the

philosopher, poet, musician, imagines that the unchangeability and beauty of madhyama arises from its connection with Śiva through Kalā and Nāda. The verse, thus, says that from the form of Śiva as Kalā arises Nāda, of which śrutis and svaras are aspects, and in the sequence of svaras, madhyama shines by its beauty. It may also be noted that the gāndharva padas appear to have been mostly in praise of Śiva and that madhyama had a special importance in this system of music.

- Music helps the spectators to move away from their sense of everyday reality into the spectacle. Psychologically, it creates a partial disassociation of the mind.
- 4. Abhinava, here, mentions two types of vīṇās viz., dāravī vīṇā and the gātra vīṇā. The dāravī vīṇā is the actual wooden lute and the gātra vīṇā is the human throat. He refers to the dāravī vīṇā as a pratibimba, obviously of the gātra vīṇā or human voice. Thus, the gātra vīṇā is of primary impotrance. This, he reiterates by saying that in gāndharva, the performer reaps the merit, hence the importance of the human voice- 'Gāndharve' pi (hi) prayoktuḥ phalamiti tadanusāreṇa sarīraprādhānyam phale darsitam'.

In the same paragraph, he indicates that *tata-atodya* or stringed instruments are connected with *svaras* and hence have been mentioned first.

- 5. The three elements of gandharva were svara, tala and pada. The first two were primary and pada was useful only in so for as it formed the base. This tendency was perhaps inherited from Saman singing. The Saman singers did not attach much importance to the intelligibility of the hymns, but distorted the words freely. Svara and tala were the essence of gandharva and from their proper practice accrued transcendental merit or adrsta phala.
- 6. The composition of brahma-gītas has been ascribed to Brahmā by ancient texts. Dr. Lath explains these, as well as some others viz., Rk, Gāthā, Pāṇikā and Kapālas and some minor gāndharva forms to be of sacerdotal character. "The brahma-gita has been

associated with the gītakas, not with the jātis, and, were probably a tāla structure basically, but the Kapāla as described as above is clearly a svara structure associated with the jātis." Lath, M., A study of Dattilam p. 139.

The gītakas were major tāla structures of gāndharva. Jātis were svara or melodic structures analogous to our present day rāgas.

7. Abhinava here speaks of 'vādyāntarasya', i.e., of instruments other than the ones mentioned - i.e. tāla etc. What could these be? Why have they not been mentioned?

The reply is 'tasmallaksanam na krtamityaha', i.e., 'their characterisation has not been traditionally made, it is said.' Now, this is an interesting reference. We hear of instruments other than the four aforesaid, which have not been mentioned by the Sastras. The temptation is irresistable, that these may have been instruments current among the people, that they constituted the folk instruments of the times. Since they were current in society, Abhinava must have felt impelled to refer to them. Since, however, they may have been rudimentary and not described in traditional scriptures, he did not feel it necessary to give a separate and detailed description of them. He just says that they can be included in either of the categories-stringed, percussion or wind. This inclusion may be either as an anga or limb or as an auxiliary (upayogi). Of the first kind, he gives examples, but defective published text makes it difficult to make out the names of the instruments.

8. Tata meant stringed instruments, chiefly the vīnā. Suṣira meant areophonic instruments, chiefly the vamsa or flute. Other subsidiary instruments of this category were the nāḍi, tūṇava, śamkha etc. Percussion instruments have been classified into two basic categories by Bharata-avanaddha and ghana. The former are membranophonic instruments or skin vibrators in which the sound waves are due to the vibrations of a stretched skin or membrane when struck. The latter or ghana are idiophonic instruments or self - vibrators, i.e., instruments of solid sub-

stance, which have a sonority of their have own, which is emitted in waves when they are struck.

Tala in gandharva music was played on ghana instruments, which consisted of cymbals, generally of bronze. Because of the hardness of its form it could not play a variety of varnas used for expressing rasa and bhava (which were the essence of dhruvā gītas). Hence, it was not useful for dhruvā gāna. Tāla or ghana was only used for establishing samya in gandharva music. Samya indicated neutral 'balance' or 'equipoise' between tala and svara structures. In another place (AB on NS 31, 1), Abhinava says "ghana vadya can produce only a single monotonous sound, unvaried in nature, and, is used only to keep the measure in the tala by sounding at the proper intervals"-'Tatva hanyata iva Kathinataikarupah tata ghanah iti thilyadiyogabha-(sai) namanonama(nma)nan(na)mai svaravaicitryam canurud-(va)daksaravaicitryam dhyamanamatrenopayogi kamsyatalikadirucyate'. It could not be used for expressive playing, as in avanaddha instruments. Tala in dhruva gana was played on avanaddha instruments. These membranophonic drums were capable of expressing a wide variety of varnas or 'bols'. These drums, through the pliancy and resulting inflections of the taut skin on which they are played, produce a number of notes at different pitches as well as a wide variety of different expressive sounds.

- The word 'kutapa' indicates an opera of vocalists, instrumentalists and actors.
- 10. There is a variant reading 'nanadesasamasrayah' or 'samasritah' for 'samudbhavah'. Does desa refer to region or spot?
- 11. The idea is that singing depends on voice, instrumental music arises from different types of instruments, acting depends on the movement etc., of actors. These different phenomena arising from different sources and in constant movement have to appear like one continuous whole which produces the impression of harmony and form, just as the rapid whirling of a fire-brand produces the illusion of a fiery circle.

As Abhinavagupta explains, though the song, acting etc., are perceived through different senses and consist of divergent actions, care has to be taken to unite them into one intelligible form. Though music is perceived by the ears, mime by the eyes, the mind is the unifying factor that perceives them as one intelligible whole.

The kernel of the idea is that the groups of vocalists, instrumentalists and stage-performers (actors) and dancers are to work in unison, harmony and continuity.

- That is, song and instrumental music are accessories to the action of the play.
- That is, the diffferent notes should appear continuous.
- 14. Vādya here seems to cover the body (gātra) also.
- 15. Abhinava first raises an objection, saying that many people think, that plays can be simply read and that there is no need for orchestra and music. Thereafter, he negates this doubt by saying that, in this way plays are incomplete. Song and instrumental music are necessary.
- 16. The varios tāla structures of gāndharva music were classified into two basic groups, viz., the trayaśra (i.e. those structured on triple grouping) and caturaśra or those structured on duple arrangement (NŚ 31, 7). The two formula names for the caturaśra and trayaśra tālas were caccatputa and cācaputa (ibid. 31, 8). These names do not have any significance in themselves, but when separate, split up into single syllables of guru, laghu and pluta, they give the basic patterns of beats of the trayaśra and caturaśra tālas in the ekakalā tempo. Even now, one may note the triple grouping or trayaśra in tālas like dādra (6 beats), ekatāla (12 beats) and caturaśra grouping in tālas like Keherava (8 beats) and tritāla (16 beats)
- 17. Ranga refers to the stage, as well as the diversely standardized opening or preamble of the performance.
- Abhinavagupta interprets atyarthamisiam not as 'excessively desired', but as 'transcendentally sacrificed'. The offering in the

sacrifice consists of sense objects such as musical sounds, spectacles etc. When something is offered through the fire, it is sublated. Nevertheless, there is a transcendent effect, both for Gods as well as the sacrificer. Similarly, here, with the offering of sounds and spectacles it is likened to a sacrifice producing transcendent effects. This apparently follows the characterisation of dance by Kalidasa, as a 'visual sacrifice' - 'devanamidamamananti munayah santam kratum caksusam' Malavikagnimitram. 1,4.

19. The word gandharva sometimes stood for music, in general, but also had the techincal sense of a particular system of music. It is in this sense, that the word invariably occurs in the NS and its commentary the AB. Gana, too, may mean singing, in general, but here, it has the sense of a particular type of music - dhruva-gana or theatrical music. Gandharva was ritualistic music, dear to the gods. Its performance was difficult and needed concentration- 'avadhana' (Dattilam 3). Hence, the deep immersion and concentration in gandharva music is likened to one being totally immersed and subsumed by a fragrance.

Well performed gandharva music resulted in adrṣṭa phala or transcendental merit, hence Abhinava says that the 'result accruing to the performer is primary'. On the other hand, gana had a dṛṣṭa-phala, to produce rasa, thereby giving pleasure to the audience. Thus, here the primacy was with the audience. Hence, as Abhinava, further says that gana should not be identified with gandharva.

- 20. Geya is the relevant group of words which are to be sung. This lyric is produced by the human throat. The instruments only help to enhance the beauty of the lyric and are thus subsidiary. (See Acarya Brihaspati Natyasatra-Atthaisva Adhyaya, p.11, pub. Brihaspati Publications, New Delhi, 1986).
- M.M. Ghosh has taken gatra here as a variant reading. He thus
 interprets verse 10 to mean that "the source is the human voice
 etc."

22. Here, Abhinavagupta tries to trace the origins of gandharva music. Earlier, he had said, that from Saman came gandharva. The gandharva form was apparently intermediate between later Saman forms and the gana form of singing described in the NS. NS 28, 10 gives the genesis of gandharva as gana, the vīnā and the vamsa. This, in itself, would be quite cryptic, but Abhivana comes to our rescue. Gana, here, he explains are the songs of Saman, i.e., Samagana. The other two influences were the vamsa or flute and the vina. The vina, here, is the audumbari vina used in the Mahavrata ceremony. This ceremony pertained to the preparation and offering of Soma and constituted a festive, albeit holy occasion. Maidens bearing pitchers did a circular dance, the foot-movement of which was in concordance with the rhythm of songs known as gathas. On this occasion, the ladies played the audumbarī vīnā. Hence, even though the matrix of gandharva music was the formal, ritualistic Saman singing, yet, the mention by Abhinava of the audumbari used in Mahavrata ceremony is significant and connotes folk influence. In fact, percussion music too, it seems, is the offspring of the popular music of the Vedic times. Percussion music was, then, incorporated into the gandharva forms, wherein, it was developed and elaborated into complex tala structures. It may be noted that Saman chanting shows no evidence of tala. Thus, though Saman music must have given the basic structure (the rigid, traditional, ritualistic aspect) to gandharva, folk music too, must have helped its development. Acarya Brihaspati (op. cit., pp 13-14) opines that the audumbari vina was the precursor of the Mattakokila (21 stringed) vina. What, however, is not acceptable, is that Acarya Brihaspati takes the vamsa referred to by Abhinava, as the vamsa of Matanga muni. In fact, he (Brihaspati) says that the genesis of gandharva was 'Samagiti, audumbari vina' and the 'vamsas of munis like Matanga etc. The time of Matanga is approximately the 7th cen A.D. This was the time of the efflorescence of dhruva-gana and Matanga himself was the author of Brhaddesi, a text on desi or raga music. It can hardly be, that his vamsa contributed to the

- genesis of gandharva, which was already in vogue about Ist cen BC Ist Cen AD, the approximate date of the NS.
- The mention of a popular tradition of songs within the brahmagīta is highly intriguing. Actually, we must remember that
 rites and festivals must have been concurrent in the remote past
 as they are now, with the result that there would be a kind of
 cultural counterpoint in the folk singing of the festival to the
 ritualistic and formal singing of the Sāman. It seems, that brahmagīta was connected both with Sāman and folk traditions. It
 may have belonged to the former and also inspired the latter to
 creative development which helped the rise of gāndharva.
- A distinction is apparently being made out between the melody which is termed Saman, and the words of the song which are sung in that particular melody or tune. The commentator apparently held that the word combination was primary, thus making instruments secondary. Abhinava, on the other hand, seems to argue, that melody and words qualify each other.
- 25. Sri M.M. Ghosh has interpreted 'gandharvam trividham' as three kinds of gandharva (p.3., footnote). "The three kinds of gandharva seem to be three kinds of musical performance in which individual notes, beating time, or songs respectively play their principal or only part".

Actually, svara (notes), tāla (rhythm and time-measure) and pada (words of the song) are the three constituent elements of gāndharva. Gāndharva is a synthesis of these three.

- Refer to note 19 for avadhana. See also Lath, M., Op. cit. p. 5, also pp. 192-93. Svara, tala and pada in their totality constituted gandharva, and its performance could not be done without concentration avadhana. Thus, avadhana, was a part of gandharva, and not separate from these three elements.
- 27. Abhinava remarks that in defining gandharva, it is not sufficient to state that it is a synthesis of svara, tala and pada, because this implies an equality of status for all three elements. The fact is that a hierarchy exists; svara is the dominant element, tala

follows it next: its function being chiefly to give an equipoise and equilibrium ($s\bar{a}mya$) to svara, pada comes at the bottom of the list. Bharata has not explicitly set forth this hierarchy, though according to Abhinava, he has implied it by listing the three elements of $g\bar{a}ndharva$ serially as svara, $t\bar{a}la$ and pada. To prove his point, Abhinava quotes Dattila's definition of $g\bar{a}ndharva$, which, besides implying a togetherness of svara, pada and $t\bar{a}la$, also suggests a hierarchical relationship between the three.

Even now, in classical music, it is the svara and tāla which are primary, the words of the composition are frequently distorted and serve only as a basis for the exposition of the rāga. In contrast to gāndharva, in the dhruvā gāna, pada is the most important, since it the pada which would draw attention to, as also enhance the dramatic situation.

- 28. Dhruvā gāna was used in the theatre and avadhāna was not really relevant to it. However, the pūrvaranga or the preamble of the play consisted of some rangapūjā and had elements of gāndharva. Here, possibly, elements of the complex gāndharva tāla were played on the drums, which needed intense concentration or avadhāna. Bharata does not specifically define parivarta, but he mentions the term in certain places in the sense of repetition. Perhaps, it was comparable to the present day āvartanas of tāla?
- 29. i.e., the function of designating a certain note as graha, amśa, etc., all these which go to make a melodic structure of jati.
- 30. Much of the text is missing here.
- 31. Bharata, in his list of topics relating to svara, mentions only seven items as relating to the sarīrī vīṇa or the human body as the source of vocal music. Tāna has not been included in it. Abhinava explains this by saying that, even though, tāna is possible in vocal music, it is inconvenient. It may be used only in vocal practice. Even then, one has to take the help of the vīṇā which is capable of producing the exact number of notes required. That is, even when one is not able to produce the notes

from the voice, one may, by having the distinction of notes comprehended by the heart, be able to produce the exact notes of the $t\bar{a}na$ on the $v\bar{t}n\bar{a}$. It seems, that though $t\bar{a}na$ was possible in the $s\bar{a}r\bar{i}r\bar{i}$, it was actually more popular on the $v\bar{i}n\bar{a}$. It may be noticed that the word $t\bar{a}na$ derives from the root 'tan' which means 'to stretch' or 'pull'; perhaps this reference to stretching or pulling of strings indicates instrumental playing as the source of $t\bar{a}nas$.

- 32. Suṣka refers to meaningless words like jhanṭi m, digle, digidigi etc. These were used for fulfillment of the metre, but could also be set to metre independently too. Thus, these were called 'bahirgīta' or 'nirgīta'. Bahirgīta was a gīta with meaningless words. According to Abhinava (AB on NŚ 31,323), bahirgīta referred to upohana, which meant the prelude to a melody. These nonsensical syllables were rendered both in vocal and instrumental music. However, they were more popular in the latter, and were know as dhātusuṣka. On the vīṇā, meaningless syllables like jhanṭum, jagatiya formed the basis of making different strokes (AB on NŚ 34, 33).
- A śruti was a cognisable musical microtone; however, it was not 33. sung or played per se. A śruti was a musical interval; it functioned as a unit of measurement of svara or note, and a svara was supposed to consist of a specific number of srutis - two, three or four. It may be noted, that, Bharata does not mention sruti in connection with the sariri vina, but instead relates it to the daravi. Abhinava thinks, that śrutis are useful for relaxation and tightening of strings in tuning. Agin "the srutis are clearly illustrated on the $v\bar{i}n\bar{a}^{\prime\prime}$ (AB on NS. 28, p.13). "The śrutis are described only to divide the grama-" (ibid.p.12). The purpose of śrutis was to subdivide the octave into twenty-two micro-intervals and, thus, it could be of help in instumental music. It is significant, that the most fundamental aspect of *śrutis* viz., the pramana śruti or the standardized śruti is described in the context of the tuning process of the vīnā. In fact, that is how it

could be discerned, for it was not conceived in terms of any mathematical ratio. Thus, the śrutis were held to be audible and practically useful, particularly in the case of instumental music and more so when vīṇās of the harp type were used. Nevertheless, no strict mathematical measures were relied upon. The tuning itself depended on the tension of strings rather than the control of their available length.

- 34. Pada is one of the constituent elements of gandharva. It consists of the words of the melody. Bharata, and following him Abhinava, ennumerate all the linguistic elements which relate to pada. Thus, they speak of grammar and syllables, consonant, vowels, halanta syllables, prefixes, suffixes, sandhis, vibhaktis etc.
- 35. The various *tāla* structures of *gāndharva* were constituted by basically eight types of beats, four unsounded and the other four sounded ones (NS 31,30-31).

The former consisted of āvāpa, niṣkrāma, vikṣepa and praveśa, the latter were śamyā, tāla, dhruvā and sannipāta. In gāndharva, these beats were denoted by some typical gestures of hands and palms and one could not deviate from these prescribed movements. Thus, these gestures seem to have had some ritualistic significance. Āvāpa was the folding of fingers with palm facing upwards (uttānāngulasankoca ibid. 31,30). Niṣkrāma was the adhogata palm with fingers extended prasāraṇāt (ibid. 31, 33). Casting of this hand to the right was vikṣepa (l.c.) Drawing in of the fingers stretched during vikṣepa was praveśa (ibid. 31, 34). Of the sounded beats, śamyā was the beat sounded with the right hand, tāla with the left hand and sannipāta with both the hands (ibid. 31 36-37). Dhruvā has been described by Śāmgadeva, as a movement of the hands after the snapping of fingers (SR 5, 9 Adyar ed).

36. Just as present day tāla is measured by mātrās (for eg., ektāla=12 mātrās, teentāl=16 mātrās etc.), the basic time-unit of the ancient tālas was, what was termed kalā. However, one kalā

measured five nimeṣas, and not one nimeṣa (the time taken to utter a short sanskrit vowel), as the present day mātrā. One unit of two kalās in the dvikalā mode was termed pādamārga, and four such pādamārgas made a larger tāla unit called mātrā-this was quite different from the metric mātrā (equal to one nimeṣa) spoken of above. The gūtakas were the major tāla structures of gāndharva, and prakaraṇa was the generic name for the seven gūtakas. The term vastu though used prolifically by Bharata, is, howere, not defined by him. A vastu was one of the main constituents with which the structure of the gūtakas was built. It consisted of mātrās (not the metric one, but the larger tāla unit). According to Dattila (Dattilam 139), it consisted of six, three or one and a half such mātrā units.

- 37. Abhinava gives a two-fold meaning of anga, as tālānga and varnānga. The former, as described by Bharata, are of three types, viz., vivadha, ekaka and vrtta. Bharata says that these were formed within the vastus and avayavas (limbs) of the gītakas (ibid. 32, 190-91).
- 38. Bharata defines vidari as the consummation of a pada or varna.

 Abhinava terms vidari as a gitakhanda, i.e., a musical segment, and the division seems to have been made on the basis of tala.
- 39. Bharata speaks of three tempos (laya), druta or fast, madhya or middling and vilambita or slow. These corresponded to the three mārgas; citra mārga (druta laya), vṛtta mārga was in madhya laya and the dakṣiṇa mārga related to vilambita laya.

Yati was the regulation of speed or tempo of words of varnas, i.e., syllables of both vocal and instrumental melody. This was regulated by three types of laya. The one which had the same tempo in the begining, middle and end, was samā. Srotogatā, like the river current, began with a slow speed and gradually accelerated to a fast one. Gopucchā was the reverse of srotogatā, commencing as a fast laya and concluding in a slow one.

40. Pāṇi related to the synchronisation of tāla, and the tāla stresses of the vocal or instrumental melody. This was of three kinds -

- samapāṇi, avapāṇi and uparipāṇi. If the laya of the tāla and that of the melody played or sung were in harmony, it was termed samapāṇi. i.e., their beats synchronised with each other. If the melodic stresses preceded the tāla beats, it was termed avapāṇi, and if they followed the tāla-beats, it was termed uparipāṇi.
- 41. What Abhinava means, is, that one point of view is that vyanjana (consonant) indicated meaningless syllables, the śuṣkākṣara like jhanṭum etc. But, since earlier (see note 32), the śuṣka has been understood as basically connected with instumental music, this meaning would be out of place. It would be more appropriate to connect it with the grammar of the pada.
- 42. Raktagāndhārī was a madhyama-grāmikī jāti with sa-ma movement dominant.
- 43. See note 6.
- 44. Prakaraṇa was a general name for the seven gītakas, also called saptarūpa. They were major tāla-structures of gāndharva music.

 Madraka was the name of one of the seven major tāla-compositions. Both are related to the tālādhyāya.
- 45. The gāndharva system of music admitted of only seven notes. Apart from these seven, the only others that were permissible were, kākalī niṣāda and antara-gāndhāra. Both had the nature of being slightly sharpened notes, being two śruţis higher than their regular intervals. As they were modified froms of the regular gāndhāra and niṣāda, they did not have the same status as the seven pure or avikṛta notes and were subsidiary to the latter, Hence, these were known as the vikṛta notes or the two sādhāraṇa notes.

Kākalī niṣāda and antara gāndhāra could not be employed as amśa in any jāti, since they were only modified notes. Moreover, the sādhāraṇa notes were to be used only in some specific jātis and there, too, in a limited fashion; Madhyamā, Pāncamī and the Ṣadjamadhyamā were the only three jātis in which the svara-sādhāraṇa could be used. However, these two svaras were used prolifically in dhruvā gāna.

- 46. The idea is, that on hearing, the mind is absorbed in sound and assumes its from. Normally, this state of sound perception does not affect the emotional neutrality of the mind. Musical notes destroy this neutrality and draw the attention of the mind to their own specific beauty.
- 47. Here, the *svara* is defined as arising from a transformation of a *śruti*. First, we have an interval consisting of a fixed number of *śrutis*; within this interval, at a fixed point, the *śruti* is magnified through a slight force of breath, and the resultant note is smooth and pleasing.
- 48. The essence of svara, is, not just its smoothness or sweetness, but the fact that it is characterisd by resonance. In fact, this is what śruti lacked and hence it could not be sung or played per se. The śrutis have fixed places; when some out of them are struck by an impact and a particularly pleasing and continuous resonance is produced then we have a svara. Svara, thus, is of the nature of resonance (anuranātma), which has continuity and sweetness and is produced from the magnification of specific śrutis at the end of particular intervals. Cf; Lath, M, A study of Dattilam p. 210, where snigdhatva and raktatava are not distinguished. Snigdhatva seems to indicate the unbrokenness and continuity of resonance, whereas, raktatva seems to refer to its accoustically pleasing effect. Dr. Lath opines that the resonance of the svara is to be understood within the law of harmonics.
- 49. Abhinava criticises the doctrine which regards the vinā as an image or reflection of the human-body or voice. His argument is that, (1) the vinā is not an image at all. A mirror shows the likeness of the body reflected in it. Vinā is not perceived as such a reflected likeness. (2) Nor is the vinā perceived like a reflecting mirror in which a likeness may be reflected. (3) Nor is the vinā a reflection or echo of the note produced by a human voice because the two are perceived by different senses; the vinā is seen and the note is heard. If the meaning is that the note of the vinā is not literally an echo of the note produced by the human-voice, then the reason given should be interpreted to mean that

the two are perceived by two different acts of sensation. (4) This second interpretation mentioned in (3) is given as an additional argument by saying that the same sound does not travel in space.

The perception of sound was a subject of debate in Ancient Indian Philosophical Schools. The two theories generally current vici-taranganyaya termed (a) were kadamabogolakanyaya. In both the theories, the original sound is the cause of further sounds, and thus a series is produced of which the proximate member is perceived. The nature of the series is disputed. For some, it is like a series of waves. For others, it is like the different concentric rings of a kadamba flower. There is a further difference of opinion on the subject. Some like the Vaisesikas and Buddhists believed sound to be impermanent and momentary, while the Mīmāmsakas, Vaiyākaranas, and Vedāntins believe sound to be eternal and consequently that it is only air-movements which are produced, through which sound is manifested. In denying the translocation of sound in the ether, Abhinava, perhaps, has in mind its real indivisibility and perhaps the idea that when an echo is heard, it is the original sound itself that is heard. Hence hearing the human voice and hearing the vīnā correspond to differnt acts of perception with two different objects.

- 50. Bharata, and following him Abhinava, hold svara to be primary. The other school of thought, led by Dattila, believed śruti to be the basis of svara. Only certain specific śrutis out of the twenty two, which were musically relevant attained the status of a svara, thus making the svaras dependent on the śrutis.
- 51. 'Puṣpasādhāraṇe kāle kokilā vakti pañcamam.'
 Nāradīva Śiksā. 1, 5, 4.

Then again 'Urasaḥ śirasaḥ kanṭhādutthitaḥ pañcamaḥ svaraḥ'
ibid., 1, 5, 6.

Here, the identification of the svara, is in terms of some determinate pitch, rather than relatively to the śrutis; because the

śrutis; cannot be connected either to the seasons or locations of the body. The reference to cuckoo in the spring is an attempt to indicate the absolute pitch of the pancama. This procedure would be irrelevant if the pancama was to be defined in a fixed order of śrutis, and the śrutis were available independently.

52. Sruti is a microtone, i.e., a minimal segment of an audible musical sound 'dhvaninādasamjnītaḥ svaraḥ'. Svara is a musical note characterised by resonance (anuraṇana, raṇana) and harmonics.

'Samavede grāmavibhāgābhāvāt', - Abhinava makes an important statement here. Does this mean that the concept of srutis was not really applicable to Sāman but arose in the context of gāndharva, the genesis of which was intimately connected with the wooden lute? Sāman music was primarily vocal singing, and it would be difficult to fix the twenty-two śrutis in the throat-

'Dāravī gātravīṇā ca dve vīṇe gānajātiṣu/
Sāmakī gātravīṇā tu tasyāḥ śruṇuta lakṣaṇam//
Gātravīṇā tu sā proktā yasyām gāyanti Sāmagāḥ/
Svaravyanjanasamyuktā angulyanguṣṭharanjitā'//
Nāradīya Śikṣā 1, 6, 1-2.

There was possibly an artificial division of the octave. With the development of instrumental music, perhaps the need for *śrutis* arose? How were they to be tuned accurately and the notes fixed? The relationship of the seven notes to the twenty-two *śrutis* is clearly analogus to the relationship of the diameter and the circumference, a ratio which is now know as π . Perhaps, the semi-circular form of the harp-shaped $v\bar{i}n\bar{a}$ suggested this kind of relationship.

- 53. There are five śruti jātis viz., Dīptā, Āyatā, Karuṇā, Mṛdu and Madhyā. The twenty-two śrutis are classified into these five jātis.
- 54. This apparently means that there are no such fixed *sthānas* for the *śrutis*.

55. The idea apparently is, that the property of musical charm should belong to the sound produced by the impact of the breath on fixed places of the body.

- 56. Tradition believes that scorpions arise from cow-dung.
- Abhinavagupta is arguing, that, the true musical property 57. belongs, not to the sound consisting of mere physical vibration, but rather to a kind of resonance. The physical sounds seem to manifest musical property of which it is the immediate locus or form. The physical sound is produced, while the musical property of resonance is manifested. The musical property has a necessary psychological aspect. It can be recognised by the mind as an ideal form, even when the sounds manifesting it are different. In essence, Abhinava's conception of svara, may be expressed as 'dhvani-vyangya-dharmavisesa', and readily reminds one of the grammatical notion of sphota. In fact, Abhinava declares the svara to be resonance and compares it with anusvara. Musical property, thus becomes a supervenient ideal quality. It may be compared with poetic dhvani which was accepted for non-verbal media also, vide Dhvanyāloka.
- 58. The charge was, that śrutis and svaras presuppose each other. Without a fixed starting point in svara, we cannot count the śrutis, and without counting the śrutis, we cannot determine the svaras. The answer seems to be, that, svaras are recognisable per-se, and the śrutis serve to subdivide the octave and measure the intervals.
- 59. The meaning is, that sounds produced from two immediate positions will not lead to two clearly distinguishable notes; i.e., to say, if a *śruti* follows another immediately and the former represents a note, then the latter cannot be a new and distinct note.
- 60. In gāndharva music, svaras or notes are of three types those which consist of four śrutis, those which have three śrutis and those which have two śrutis. No svara can have more than four śrutis or less than two.

61. The concept of grāma is rather difficult for the modern mind to comprehend, for the notion is long since extinct. The gāndharva seven-note octave had a basic two - fold division on the basis of somewhat differing number of śrutis contained by certain notes. These two divisions were the ṣadja-grāma and the madhyama-grāma. The ṣadja grāma began with the ṣadja note and the arrangement of svaras and śrutis was thus:

sadja		4 śrutis		
rsabha	-	3	"	
gāndhāra	in	2	"	
madhyama	1,000	4	"	
pañcama	antique o	4	"	
dhaivata	ON TO STEEM	3	"	
niṣāda	-7.	2	"	

In madhyama - grāma, pancama was lowered by one śruti, becoming triśrutika. Consequently, dhaivata gained one śruti becoming catuśśrutika. The śrutis of the rest of the notes were the same. The madhyama-grāma, however, commenced with the madhyama note, and its śruti arrangement was thus:

ma	NAME OF THE OWNER, WHEN	4 śrutis		
pa	att pad and	3 "		
dha	strai sangi m	4 "		
ni	SET EN SAY NOTALE	2 "		
sa	-	4 "		
ri	The last and	3 · "		
ga	-	2 "		

62. Abhinavagupta makes an interesting statement here-that only three śruti notes are to be used for tremolo. The explanation seems to be, that, while in oscillation during the tremolo or kampana, even if, perchance, the note was to touch a śruti above or below it, it will still not create vaisvarya as notes of two, three or four śrutis are legitimate. But, in the tremolo of a catuśśrutika

- named as its amśa, graha, nyāsa and apanyāsa. It also had the nyāsa svara regularly in the mandra, and did not have notes dropped from it.
- 66. Mālavakaiśika is a grāma rāga. The dhruvā songs were set to musical forms such as grāma-ragas, rāga, bhāṣā, vibhāṣā etc. Abhinava explains, that, these musical forms were derived from the melodic structures of gāndharva i.e., the jātis. These grāma-rāgas were born through combining the various elements of various jātis. Mālavakaiśika had Kaiśiki as its source jāti, sa as amśa and nyāsa, and, was sung in the vesarā giti (style).
- Bharata equates the vādī with the amśa, i.e., the predominant note in a jāti tatra yo yadamśah sa tadvādī (NŚ. 28, p.15). As stated by Abhinava, Dattila, too, regards vādī and amśa as synonyms Yo'tyantabahulo yatra vādī vāmśaśca tatra sah (Dattilam. 18). Matanga (Brhaddesī. p. 13) and Śārngadeva (SR. 1, 3, 50; also ibid. 1, 3, 47), giving an analogy for the vādī, have called it the ruler among the other notes. Simhabhūpāla (Sudhākara comm. on SR 1, 3, 47) and Kallinātha (Comm. on SR 1. p. 183) also term vādī to be the most recurring note and synonymous with amśa. Kallinātha explains, that, vādī was the main amśa of a jāti. The remaining amśa notes were the paryāyāmśas (ibid. p. 190). He also says, that, any amśa notes of a jāti could be made vādī and graha alternately (ibid. p. 186).
- Accoding to Bharata, the notes which have an interval of nine or thirteen śrutis between them are mutually samvādī, or, that they have a matural harmony (NŚ. 28. p. 15). He enumerates the pairs of samvādīs in both the grāmas. These are, namely, sa-pa, ri-dha, ga-ni and sa-ma samvāda in the sadja grāma. In the madhyama-grāma, the sa-pa samvāda does not obtain and is replaced by ri-pa samvāda. Now, Bharata, Dattila (Dattilam. 18) and others have spoken of nine-thirteen śruti interval samvāda, i.e., dha is located on the thirteenth śruti from ri, ni is on the thirteenth sruti from ga and so on. But the actual interval existing between these notes is eight or twelve. Perhaps this is why Śārngadeva, at a later period upholds the other point of view

"Samvādi svaras are those between which are 8 or 12 śrutis" (SR. 1, 3, 48-49). Abhinava, however, quoting his teacher, attempts to clarify the two points of view. He says that antara here does not mean interval, but nature or form (i.e., of the svara). Thus, the contradiction is resolved, The two views are but one and the same, and are only two different ways of expressing the same thing.

- 69. Abhinava had earlier said that the maximum span of śruti intervals between two notes consists of four śrutis. An objection is raised that if one moves from (madhya) ṣaḍja to madhya niṣāda, we shall have an interval of eighteen śrutis. Abhinava argues that this does not contradict the basic principle, because in covering such long intervals, the breath necessarily touches intermediate stations. In other words, while from one note to the other adjacent one, there can be a clear staccato jump, for larger intervals intermediate stations are touched and passed over.
- 70. Abhinava is arguing, in effect, that to reach one note from another, the voice must jump fixed intervals of 4, 3 or 2 śrutis neither more nor less. Thus, if rṣabha has to be articulated after ṣadja, there can only be one jump of 4 śrutis, because there are no intervening notes of 2 or 3 śrutis. These intervals, thus, become like musical quanta.
- 71. The svara is a partless and integral unity, not a compound of simultaneous or successive parts. In the śrutis, there is undoubtedly a succession of units. But on account of the quick process of transition, their succession appears continuous and the last śruti where the svara is reached, acquires its character from the continuous growing impression produced by the successive śrutis on the mind. In this sense, the svara may also be regarded as a whole or an énsemble, which is reached through a successive and orderd process but whithin which no parts can be distinguished, Thus, while the passage from one note to another constitutes a quantum leap in terms of musical intervals, in another sense, it is constituted by a continuous wave-like passage, where, only the last effect can be self-consciously apprehended.

- Here, Abhinava says that there is no samvada between mad-72. hyama and nisada even though the interval is of nine and thirteen śrutis. He gives the example of the Sadja-madhyamā jāti, where in its sadava or hexatonic form, even though madhyama is the amśa, there is lopa of niṣāda. Bharata does not raise the question at all. The answer is, however, given by Abhinava. He says that samvada will accrue when two notes are formed with an equal number of śrutis-samaśrutika (besides, of course, the fact that there should be an interval of nine and thirteen śrutis between them). Now, madhyama has four śrutis and nisada has three, so there will be no samvada. Similarly, in the madhyama-grama, where dhaivata becomes catuśśrutika, no samvada will obtain with rsabha which is triśrutika. Abhinava here cites the example of Kaisika jati, where, in its sadava form, the elimination of rsabha even with dhaivata as amśa is not an exception.
- 73. What is probably meant, is that the samvāda or ri-dha, sa-pa are eliminated in favour of ri-pa in the madhyama grāma.
- 74. The idea seems to be, that, in gandharva, the use of kakalī and antara is so slight and transient that sadja and madhyama (the unchanging note) should over-all appear unchaged. Again, there are obviously some problems relating to samvada as regards the sadharana notes. Hence, they are rarely used in gandharva.
- 74(a). In the dhruvā gāna, sādhāraṇa notes were used freely in the extension of the melody. This could upset the classic scheme of the samvādis. In such a case, reliance was placed on the amśa as a basic stabilizing factor.
- 74(b). What is probably meant, is, that when kākalī-niṣāda is used, it is so used that ṣaḍja can also be heard on the same string. In other words the distinction between them is kept wholly elusive in gāndharva.
- 75. This probably refers to the fact that apart from the 2 *śrutis* specified in *niṣāda* and *gāndhāra*, there are 2 other *śruis* latent in them. These hidden *śrutis* are manifested, only when *kākalī* and *antara svaras* are sung.

This passage of Abhinava has been understood by some to mean, that, the gāndhāra and niṣāda are vivādis to all notes, which is not a correct interpretation. The meaning of vivādi, in the context of present day Indian music is, that note which is omitted in a certain rāga, or, that which brings about discordance. The concept of vivādī in gāndharva seems to have been different. As regards vivādī, Bharata says, those which have two śruti intervals are termed vivādis such as rṣabha and gāndhāra, dhaivata and niṣāda (NŚ 28, p. 15). Thus, particular notes have not been singled out and described as vivādis to particular jātis. Instead, two pairs of notes, ṛṣabha and gāndhāra, dhaivata and niṣāda are described as vivādis to each other; gāndhāra being at a two śruti interval from ṛṣabha, and so also niṣāda from dhaivata.

- 77. It should perhaps run like this With rsabha (as amśa) dha pa, (instead of dha ma) ni ga, ma sa (instead of pa, ma sa). It would then mean that with ri amśa, dha pa are samvādis (of ri), ni-ga vivādī and ma sa anuvādī.
- 78. It seems, that, in an earlier period there were three grāmas current viz., ṣadja grāma, madhyama grāma and gāndhāra grāma. Nāradā in his Nāradīyasikṣā (1, 2, 7), mentions the gāndhāra grāma, although, he says that it does not exist in this world and is found only in the world of gods. This shows, that, even by Nārada's time, the gāndhāra grāma had already become extinct. That it was definitly extinct by Bharata's time is proved by the fact that he does not even mention it.
- 79. Why are there only two grāmas? Why are not there other grāmas according to the other notes too? This is the basic question which Abhinava is trying to answer here. He first quotes Dattila by saying, that, the answer is, that this is because the mūrcchanās are named by the sadja and madhyama grāmas sadjādi mūrcchanā and madhyamādi mūrcchanā. But he himself rejects this as not valid, as one could easily have a mūrcchanā beginning from rsabha ending in sa, or a mūrcchanā beginning from ga ending in ri, and there would be thus the defect of circularity. He answers it by saying that madhyama is imperishable, preeminent

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and fixed, and sadja being its samvādi is also prominent. What he means is, that, sadja and madhyama are the only two full i.e., catuśśrutika notes and permanent. The dviśrutika and triśrutika notes are not strong enough to generate a new grāma. Abhinava points out that pañcama also has equal śrutis, i.e., it is also catuśśrutika. But, since it becomes a triśrutika note in the madhyama grāma, it is not a stable note. Ṣadja and madhyama are the only two notes which have full śrutis and do not change their nature (i.e., loose any śruti) at all. Hence the raison détre for ṣadja and madhyama grāmas. This, however, would not apply to gandhāra grāma if gandhāra is triśrutika.

- 80. If the śrutis of all three octaves (twenty-two in each octave) are taken, then there would be sixty-six śrutis. However, the gamut of seven notes are produced only by twenty-two, so only twenty-two śrutis have been mentioned here.
- 81. Distinction is here made between the apprehension of śrutis as atomic units and the svaras as the real units. Also a difference is made between the relationship of śrutis to svaras, in gāna and gāndharva. In madhyama grāma, only the sa-ma samvāda obtains and not the sa-pa.
- 82. Again, Abhinava repeats, why two grāmas only? Although pancama is catuśśrutika in the sadja grāma, it has a variant in the madhyama grāma, where it is not catuśśrutika. That is why pancama has two forms. Hence it is not a filled up (pūrna) note in that sense. So also, gāndhāra and niṣāda which have their variant forms in the kākalī and antara notes.
- 83. If veda śruti is taken as fourth śruti, and yati śruti as third, then the meaning would be, that, the four śruti note does not waver, just as a ripe kapittha fruit. The four śruti note is a complete note, unable to take on more śrutis and is like the kapittha fruit which cannot ripen any more, as, it is fully ripe. Just as, when there is a slight breeze the fruit bends in that direction, so also the four śruti note (i.e., it bends or lends its śruti to any preceding or succeeding note).

84. Abhinava, here, refers to the alamkaras, kampita, kuharita and recita. These seem to be alamkaras of three śruti notes, i.e., ri and dha (and perhaps pa in madhyama grama). In chapter 29, he says - 'recitakampitakuharastu' sirovaksahkanthanivistasya triśruteh svarasya kamparupā ityabhijnanenapi darśitumaśakyā iti na vilikhitā iti (AB on NS 29, 21-22). Recita, kampita, kuharita, resulted from a subtle quivering of the three śruti note in the head (tara) chest (mandra) and throat (madhya). These alamkaras were so subtle, that, though they could be recognised in a melody, they could not be expressed through words. Bharata, however, describes kampita as "a quiver of the time duration of three kalas" (Kampitam tu kalatrayam NS 29.43). Abhinava, commenting on this says, that kalā could not be taken as śruti here (as was opined by some) but instead was to be taken as a measure of time - kalatra na śrutih api tu kalākālah (AB on NS 29, 43). Perhaps it means alamkāras, which consisted of a quiver of śruti notes lasted a time duration of three kalas?

- 85. Bharata, thus, explains the pramāṇa śruti. Pancama, in the ṣaḍja grāma consists of four śrutis, in the madhyama grāma it is lowered by one śruti. It is this relative difference of one śruti that Bharata terms as pramāṇa śruti, and it was not conceived of in terms of any mathematical ratio. As Abhinava says here, "The difference which occurs in pancama, when it is raised or lowered by a śruti and when consequent slackness or tension (of string) occurs, that indicates a standard (pramāṇa) śruti." This is illustrated by the procedure of comparing two vīṇās, first tuned to ṣaḍjagrāma and then differentiated, so as to yield the requisite śruti differences.
- 86. Perhaps the demonstration of the standard *śruti* can be better demonstrated on the harp type of $v\bar{i}n\bar{a}$ rather than the lute type of $v\bar{i}n\bar{a}$ made of gourd etc.
- 87. The difference of one śruti (that one pramāṇa śruti) between the two notes viz. catuśśrutika pancama of ṣadja grāma and triś-

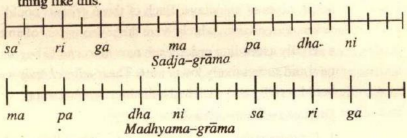
rtutika pancama of madhyama grāma, struck on two differently tuned but otherwise identical (in string, beam etc.) vīnās.

Two indentically constructed viņās are taken. Both are tuned to the seven notes of the sadja grāma. One is termed the dhruvā viņā - this is the 'immovable' or constant viņā which is not touched. The pancama of the other viņā, called the cala viṇā, is slightly lowered, so that it sounds just a little lower than the pancama of the dhruvā viṇā; this lowered pitch is tuned to the pancama of the madhyama grāma. This is three śrutis from madhyama, and is thus distinct from the sadjagrāmika pancama which was four śrutis from madhyama. This gave the measure of one śruti. Then, with this lowered pancama as the focal point, all the other strings of the cala viṇā are also lowered so that they return to the sadja grāma but at a pitch of one śruti lower than the dhruvā viṇā.

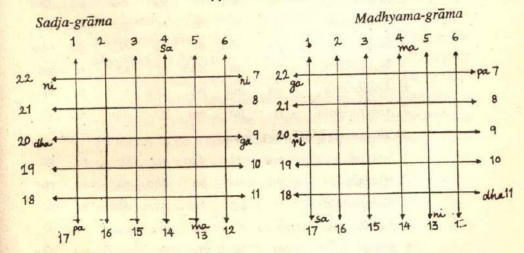
- 88. Abhinavagupta seems to imply clearly, the difference between lakṣaṇa and lakṣya in music. Lakṣaṇa is the formal aspect as prescribed in the sastras. Lakṣya is the music actually practised.
- 89. The dhruva and the cala vinas have already been described. Further lowering of the cala vīnā in relation to the dhruvā vīnā, revealed the pramana or measure of the intervals of two sruti, three śruti or four śruti. The tuning procedure was thus. After all the notes of the cala vina had been lowered to the measure of one śruti, the gandhara and nisada of the cala viņa, now, only slightly higher than the rsabha and dhaivata of the dhruva vīnā were so lowered that they reached the same pitch as the rsabha and dhaivata of the dhruva vina. The rest of the vina strings were again lowered to conform with the new positions of ri dha. This second sarana or tuning gave the magnitude of the two sruti interval. In the third sarana or tuning, the trisrutika notes, rsabha and dhaivata of the cala vīnā, (which were now only a sruti higher than the sa and pa of the dhruva vina) were so lowered, so as to become one with the sadja and pancama of the dhruva vīnā. This demonstrated the magnitude of three śruti intervals in three steps of a śruti each. The rest of the strings of the cala vīnā

were again lowered to conform to this new position of ri and dha. In the ultimate $s\bar{a}ran\bar{a}$, the three svaras pa, ma and sa (all catus srutika svaras) of the cala $v\bar{v}n\bar{a}$ (which were already three sruti lower than these same notes on the $dhruv\bar{a}$ $v\bar{v}n\bar{a}$) were further lowered and made one with the notes ma, ga and ni respectively of the $dhruv\bar{a}$ $v\bar{v}n\bar{a}$. This demonstrated the four sruti interval.

90. Bharata does not mention any graph. The Bṛhaddesī is the first work where such graphs are described and drawn, though they may have existed earlier. Daṇḍa Prastāra - This could be some thing like this.



Mandala - Prastara



91. The murcchanas are in ascending order. Why Abhinava should refer to them as in orderly and successive descent is not clear.

Perhaps he means that each new murcchana begins from a successively lower note, and hence there is a descent.

- 92. The etymology of the word murcchanā is given here. The word murcchanā has been derived from the root murcch which has two meanings: moha or loss of conciousness and samucchrāya which means to swell or rise. It is the latter meaning which seems to apply here. Matanga, while defining murcchanā states that murcchanā is the basis on which rāga is built or erected.
- 93. Niṣādāddhaivatāntam should be inserted in-between i.e., from nisāda to dhaivata. This seems to be missing.
- 94. Ancient Indian music recognised two grāmas, on the basis of two different arrangements of śruti intervals according to the seven notes of an octave. Each of these grāmas could result in seven mūrcchanās, which, were the seven svaras of an octave in a serially ascending order; each new mūrcchanā beginning on a new and successively lower note. These mūrcchanās were numbered serially and each had a distinct denomination.

Sadjagrāmikī mūrcchanās:

6. Pauravi

7. Hrsyakā

1. Uttaramandrā	-	sa	ri	ga	ma	pa	dha	ni
2. Rajanī	-	ni	sa	ri	ga	ma	pa	dha
3. Uttarāyatā	_	dha	ni	sa	ri	ga	ma	pa
4. Śuddhaṣaḍjā	-	pa	dha	ni	sa	ri	ga	ma
5. Matsarīkṛtā	-	ma	pa	dha	ni	sa	ri	ga
6. Aśvākrāntā	-	ga	ma	pa	dha	ni	sa	ri
7. Abhirudgatā	-	ri	ga	ma	pa	dha	ni	sa
Madhyamagrami	kī	mūrcc	hanās	:				
1. Sauvīrī	-	ma	pa	dha	ni	sa	ri	ga
2. Harināśvā	_	ga	ma	pa	dha	ni .	sa	ri ·
3. Kalopanatā	_	ri	ga	ma	pa	dha	ni	sa
4. Śuddha-madhy	yan	nā-sa	ri	ga	ma	pa	dha	ni
5. Margī	_	ni	sa	ri	ga	ma	pa	dha

sa

dha ni

ga

ri

sa

pa

ma

ma

ga

94(a). Due to the lowering of pancama by one śruti in the madhyama grāma, a lot of difference arises in the two grāmas as regards the

- dha

pa

arrangement of samvādis, anuvādis, notes which were permitted omission as well as in the order of mūrcchanās.

95. Though Bharata does not mention murchanas in connection with the śarirī vīṇā, strangely enough, Abhinava does. He tries to justify the role of murchanas in singing by pointing out their use in the singing of Saman.

So it has been shown "he sings three songs by the Uttaramandrā" (AB. p. 30). The same has been repeated here, as also the singing by Pāṭalikās (this appears to be some Vedic mūrcchanā though its identification has not yet been made). He also says that jāṭi Āṛṣabhā was sung in the mūrcchanā beginning with pancama (AB. p. 55). Thus, the concept of a mūrcchanā bears the strongest resemblance to a scale, seven in each grāma, each commencing from a different note. Indeed, in the ancient musical system, with its rigidly fixed scheme of determined śruti intervals between the notes, there could be no other method of obtaining a variety of scales.

- 96. Abhinava, here, it seems, is trying to give the etymology of the word auduva. The woud 'uduva', he says, means the sky, in which move about the stars 'udu'. The earth, water, fire, air and sky these are the panca-mahābhūtas or the five great elements. Since the sky (uduva) is the fifth element here, the mūrcchanās derived from five notes are termed auduva and the rendering of five notes is auduvita. The explanation is rather far-fetched and he seems to be trying to somehow attach some metaphysical significance to the word auduva and auduvita.
- 97. It seems that there were four classes of murcchanas; with full seven notes, with six notes, with five notes and with auxiliary notes. But this seems to be contradicted by the fact that soon after, Bharata says that murcchana is an orderly sequence of seven notes. Were the murcchanas, then, rigid heptatonic structures? What in that case would these four classes of murcchanas be? Could murcchanas be rendered hexatonic and pentatonic too? One view it seems, was that, the murcchanas rendered hexatonic or pentatonic were but another form of tanas (cf

Bharata, NS. 28, 32). Śarngadeva, too, says - Tanāḥ suh. mūrcchanāḥ sādavauduvīkṛtāḥ (SR (Adyar ed), Svarādhyāya, p. 115). The other view is that mūrcchanās were of four typeshepatonic, hexatonic, pentatonic and with auxiliary notes. Simhabhūpāla gives the view of Dattila and Matanga on this (ibid. p. 114). Abhinava, here, also expounds such a view. Acarya Brihaspati opines that the sādhāranīkṛtā (with auxiliary i.e., kākalī and antara notes) mūrcchanās were used not in the jāti singing but in the rendering of rāgas (Nāṭyasāstra - 28th adhyāya svarādhyāya. p. 60).

- 98. A murcchanā can be accomplished in two ways. If in the sadja grāma, gāndhāra is raised by two śrutis and considered as dhaivata of the madhyama grāma, the rest of the notes get automatically adjusted to śruti intervals of the madhyama-grāma and, thus, we can obtain śuddha murcchanās of the madhyama-grāma. Similarly, by lowering of dhaivata by two śrutis in the madhyama-grāma and considering it as gāndhāra of the sadja grāma, the śruti intervals will get so adjusted so as to correspond with the notes of the sadjagrāma.
- 99. Bharata declares tānas to be dependent on the mūrcchanās and gives their number as 84 tatra mūrcchanās ritāstānās caturasīti (NŚ 28. p. 27). Abhinava explains tānas as particular states of mūrcchanās. There were seven ways of rendering tānas as hexatonic by dropping 4 notes i.e., sa, ri, pa and ni in the sadja grāma and 3 notes sa, ri, ga in the madhyama grāma. For example, the first (i.e. Uttaramandrā) mūrchanā (sa ri ga ma pa dha ni) of the sadja grāma would work out thus -

1.	MA PROPERTY	ri	ga	ma	pa	dha	ni
2.	sa	WE F	ga	ma	pa	dha	ni
3.	ga	ri	ga	ma	-	dha	ni
4.	sa	ri	ga	ma	pa	dha	-

In the same way, each one of the seven sadja grāma mūrcchanā could be rendered in four ways, so that there would be twenty-eight hexatonic sadja - grāmikā mūrcchanās. Similar-

ly, in the madhyama grama by the lopa of sa, ri and ga, each one of the seven madhyama grama murcchanas could be rendered in three ways, giving twenty-one hexatonic madhyama grāmikī mūrcchanās. This would give forty-nine hexatonic tanas in both the gramas. Pentatonic tanas could be rendered in five ways. There were three ways in the sadja grama - by omission of sadja and pancama, by omission of rsabha and pancama, and by omission of gandhara and nisada. In madhyama grama the two ways of rendering were by omission of gandhara and nisada and by that of rsabha-dhaivata. There were twenty-one pentatonic tanas in the sadja grama and fourteen in the madhyama grama giving a sum of thirty-five. Thus, fortynine hextonic tanas and thirty-five pentatonic tanas in both the gramas gave a sum total of eight-four tanas. It may be noted that the rule of samvaditva governed the omission of notes in the pentatonic tanas.

Tanakriya was the method of playing tanas on the vina, when certain notes were to be dropped. Tanakriya could be executed in two ways - by praveśa and nigraha. Nigraha is not-touching. Pravesa is the sharpening of the preceding note or the softening of the succeeding note. Nigraha is clear enough. It means that when a note is dropped, it is simply avoided. Explaining pravesa, Abhinava says that when a note, say sadja, was to be dropped, then (by tightening of the string) the note could be raised and rendered as rsabha. Alternately, in the Uttaramandra murcchana (the sadjagramika murcchana) begining with (sadja), when sa was to be dropped (the string could be) lowered and tuned to ni. Whether the note was renderd higher or lower depended on whichever note happened to be stronger in that particular jati, and thus further strength was imparted to the already strong note. The basic idea was that in praveśa, the omissible note was not avoided while playing, but assimilated into its neighbouring note, whether higher or lower as required by the exigencies of the melodic structure.

100.

- 101. The mention of the notes of the daravi vina is also for obtaining the unsung notes that are present in the saririka vina. In the latter, the notes are not fixed by strings. They are latent, and, are manifested only when the musician sings hence 'unsung'. Before singing, the musician first fixes the pitch of his voice with the help of some musical instrument.
- 102. Some appear to have regarded the flute as the basis of determining the *śrutis* and the relative position of notes in the *grāmas*, since they apparently thought that in the case of the lute, notes may be defective on account of some instability in the tying of the strings to the pegs of the vīṇā.
- 103. The text of Bharata says murcchanā is to be demonstrated from the notes of the middle octave, because they are permanent in nigraha and paryagraha. Abhinava suggests that when all the positions are either not fully reached, or some positions are reached but not all, the middle octave, in any case, is fully available. Hence, that remains the basis for demonstration of murcchanās.
- Abhinava, here, is discussing the sadavita of a murcchana in the 104. sadja grāma which is to be accomplished with the elimination of sadja. But a problem arises here. In this sadava form, how is the first to be differentiated from the seventh murcchana? In the pūrna forms, they will be 1) sa ri ga ma pa dha ni 7) ri ga ma pa dha ni sa. When sa is eliminated, both will remain as ri ga ma pa dha ni. To this, Abhinava says that when sa is eliminated from the seventh murcchana, the middle saptaka being depleted the notes sadja, rsabha etc., being heard in the mandra saptaka, i.e., this murcchana will be entirely in the mandra saptaka. This he calls the seventh lupta murcchana. Similarly, the first murcchana with the sa eliminated, will belong only to the madhyama saptaka. (What Abhinava means by saying that the sadja eliminated here is that of the tara saptaka is not in the least clear. This seems to be a mistake for the madhya-saptaka sadja). It has clearly been indicated that the murcchana will begin from madhya saptaka i.e., the first murcchana of the sadja grama,

beginning with sa will begin from the sa of the middle octcave. Each new murcchana will begin on a successively lower note. This is the lupta sadja murcchana.

- 105. Apparently, this refers to the samvada of pancama (of the madhyama grāma) with rṣabha. This new samvāda is made possible by nigraha.
- In madhyama grama, pancama was never to be dropped. This 106. is, perhaps, because the focal point and nucleus of the madhyama grāma was the triśrutika pancama. The reason for never dropping dhaivata in the sadja grama is a little more difficult to comprehend. Again, perhaps this was to distinguish the sadja grāma from the madhyama grāma. The catussrutika pa and triśrutika dha distinguished the sadjagrāma śruti arrangment from that of madhyama grama (with triśrutika pa and catuśśrutika dha). Either pa or dha whould have to be indispensable to preserve the identity of the grama. Thus, pa was indispensable in the madhyama grama and dha (though it could have been pa again) in the sadja grama. As regards the indispensability of madhyama, Kallinatha gives two views. The first was simply a reiteration of tradition that madhyama was indispensable because Bharata and others have said that it is never to be dropped in tanas on rendering jatis pentatonic or hexatonic. But this seems arbitrary. The other view seems more logical. It held that madhyama is the central note dividing the octave in tho two parts: sa, ri, ga and pa, dha, ni. Madhyama is never to be dropped because of its solitary and focal position (Kalanidhi on SR 1, 4, 6-8). One may compare the same idea implied by Abhinava on p.14. Kumbha, the author of Sangītarāja has used an interesting term "trika" (group of three) in this context and has pointed out that ma is the central note between the lower and higher tetrachords (trikas) viz., sa ri ga and pa dha ni. For this reason it is an indispensable note (Sangītarāja, 2, 1, 1, 235).
- 107. In the <u>sādava</u> form <u>gāndhāra</u> is not dropped, only ni is. In the <u>auduvita</u> form both <u>ga</u>, ni are dropped.

- The prastara of seven notes would have 5040 permutations as kūṭatānas if all the notes are used at the same time. These were arranged in a fixed order in numbered rows so that given the permutation one could find the row and vice versa.
- As has already been stated, seven note murcchanas on being 109. rendered hexatonic or pentatonic were termed tanas. However, here too, there were rules regarding the dropping of a note or pair of notes in either grama, and, as a result only a total of eightyfour hexatonic and pentatonic tanas were permissible in gandharva. In gana, the tanas were limited by no such restrictions. Besides tana, gana utilised kutatanas which were basically permutations of two or more notes in all possible arrays. Abhinava says "..... in gandharva there are fourteen murcchanas and eighty-four tanas. In gana there is a variety of kūţatānas depending on the utilisation of (as few as) two notes upto all the (seven) notes. Thus there would be 2,6, 24, 720 and 5040" (AB on NS. 33, 1). The seven notes of an octave could be permitted and combined in 5040 possible ways - two notes gave rise to only 2 combinations three notes gave 6 combinations, four notes to 24, five notes to 120 and six notes to 720 combinations. All these possible combinations were permissible in gana. Bharata has not described kutatanas. However, Dattila (Dattilam. 38-39) says that kūṭatāna was a mūrcchanā, but with this basic difference that unlike the murcchana its note sequence was in disarray. A kūṭatāna when rendered with all the seven notes was called purna kutatana, when rendered with less than seven, i.e., with hexatonic or pentatonic structure, it was termed apurna kūṭatāna. The latter could be rendered with four notes or less. Dattila gives the number of kutatanas as 5033. These kutatanas pertained only to gana and it is only in the context of ragas that Abhinava discusses them. The regular 84 tanas of gandharva were for pleasing the gods - i.e., for transcendental merit. The kūtatānas were "infinite" and their purpose was to "produce pleasure for the audience" - i.e., the drsta purpose or rakti.

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Abhinava gives the analogy of seasons to explain the svara sādhāraṇa. There is a time when winter is not fully over but spring has not fully arrived. This is in-between season, between two major seasons, winter and spring i.e., it neither has the biting cold of winter, nor has it matured into the warmth of spring. It shares the characteristics of both winter and summer, so also the sādhāraṇa svaras. They are 'in between' notes, having borrowed two śrutis they have become slightly sharp, but have not ripened to the status of the full fledged regular seven notes of the octave.

- The gāndharva system of music admitted of only seven notes. Apart form these seven, the only others that were permissible were kākalī niṣāda and antara gāndhāra. Both had the nature of being slightly sharpened notes, being two śrutis higher than their regular intervals. As they were modified forms of the regular gāndhāra and niṣāda, they did not have the same status as the seven pure notes or avikṛta notes and were subsidiary to the latter. Abhinava points out that the two terms kākalī and antara were only a matter of convention. As a matter of fact, either could be termed kākalī or antara. These two notes were also collectively know as svara sādhārana.
- 112. What Abhinava is trying to make clear is, that even when two (or more) jatis are grouped as jati sadharana by way of having common amsas or vadī etc., yet they do not become identical. They may have some similar features, but there are other charecteristic elements of jati too, which serve to distinguish them from each other.
- 113. This sentence quoted from the text in the commentary is not found in the Baroda edition of the text.
- of two or more jātis due to similarity of the amsa and graha.

 Dissmilarity of the jātis continues on account of the features of which the most impotant are nyāsa and antaramārga. Here, jāti sādhārana is sought to be defined in terms of grahādilakṣanaparijnāna. Since this is precisely what distin-

- guishes the jati sadharana it can be emphasized only by neglecting these laksanas.
- 115. Perhaps what Abhinava is referring to, is, that in the sadja grāma, mūrcchanās are rendered sādava (tānas) by dropping the note nisāda and auduvita by both ni, ga. In madhyama grāma, it is the opposite i.e. sādava by dropping ga only and auduvita by both ga ni.
- The idea is that the texts gives to svara sādhāraṇa the name kaiśika also. Now, which note is this? If it is kākalī or antara, then it will belong to niṣāda and gāndhāra and will have appropriate forms in accordance with the change in grāma and extent of the scale ṣāḍava, auḍuva etc. But in either case, it does not appear to be discernible in Ṣaḍja Kaiśikī or Kaiśikī as explained in the commentary. Ṣaḍja Kaiśikī is a pūrṇa jāti, it does not have ṣāḍava auḍuva forms at all. Kaiśikī has ri dha dropped in hexatonic and pentatonic forms.
- 117. Abhinavagupta quotes his teacher's teacher Utpaladeva, who held that the svaras had 2 kinds of forms prākṛta and vikṛta, natural and deformed. Any of the notes may acquire a deformation or vikṛti. This idea is not clearly mentioned in the text. It seems to fore-shadow the medieval practice, only the distortion here presupposed the system of grāmas and mūrcchanā and not a fixed tonic with varying thāṭs.
- In pages 33-34, Abhinava has been trying to drive home two points viz. (i) what is sadja and madhyama sādhāraṇa (ii) what is kaiśika? One type of svara sādhāraṇa i.e., kākalī niṣāda and antara gāndhāra with two śrutis raised has already been mentioned. But if the same was meant why should it be repeated? To this, Abhinava answers that another type of 'sādhāraṇa' is meant here, viz., ṣadja sādhāraṇa and madhyama sādhāraṇa. When the first śruti of ṣadja is borrowed by niṣāda and its (i.e., ṣadja's) last śruti is borrowed by ṛṣabha, in that state, ṣadja is termed as ṣadja sadharaṇa. Kaiśika means 'fine as a hair' and denotes subtlety. This triśrutika niṣāda is now termed kaiśika niṣada. Thus, in the state of ṣadja sādhāraṇa, ṣadja is of two śrutis,

rṣabha four and niṣāda of three śrutis. Similarly, when gāndhāra takes the first śruti of madhyama and pañcama its last śruti, in such a state madhyama is termed as madhyama sādhāraṇa. Such a gāndhāra raised by one śruti is termed sādhāraṇa gāndhāra.

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- The objection raised here is, svara sādhāraṇa has already been mentioned as the raising of ga ni by 2 śrutis, then what does this new svara sādhāraṇa mean? The answer is, that, in the context of gāndharva music there is only one svara sādhāraṇa kākalī niṣāda and antara gāndhāra. Gāndharva music admitted only two vikṛta notes ga and ni raised by two śrutis collectively termed svara sādhāraṇa. The other svara sādhāraṇa, however, pertains only to gāna system of music. Here, a variety of notes were used, and kākalī niṣāda and antara gāndhāra were different from the svara sādhāraṇa mentioned here.
- 120. According to Abhinava the notes used in the raga, bhaṣa, did not follow the rigid rules of gandharva. The raising and lowering of pitch did not in popular practice follow the quantum of two srutis, but varied by any number. The fifteen notes, thus, used were as follows.

 Şadja grāma
 niṣāda
 triśrutika

 rṣabha
 catuśśrutika

 ṣadja
 dviśrutika

 Madhyama grāma
 gāndhāra
 triśrutika

 pancama
 triśtutika

 dhaivata
 catuśśrutika

The 7 pure notes + these 6 notes + 2 notes - $(k\bar{a}kali, antara)$ = 15 notes.

Thus, it is shown that in actual singing of the period of Abhinavagupta, notes were not merely used in the standard form of the octave, but variations or *vikāra* for each one of them were recognised.

121. Two kinds of sādhāraṇa had been mentioned svara sādhāraṇa and jāti sādhāraṇa. Jāti sādhāraṇa was described in terms of

similarity of jatis. In this very context, however, there is also a mention of sadja sadharana and madhyama - sadharana, which seems to refer to the raising and lowering of the notes of the two gramas in accordance with a certain actual but highly skilled and difficult style of music. The altered notes in this style are also called kaiśika and the style is kaiśiki. Abhinava mentions the alteration of notes in the 2 gramas in this connection. This apparently links up with the quotation from the elder Kasyapa. It is, thus, incorrect to think that the only vikrta notes used in Indian music were gandhara, nisada and pancama. Here rsabha and dhaivata are also raised by one sruti each. The whole concept of sadharana is the concept of the alteration of notes from their standard gandharva forms to accomodate the actual practice in raga, bhasa etc. In the jatis of gandharva, only a restricted use of sadharana was permitted. But now, the concept was generalised and elaborated. This reflects the evolution of Indian music from the time of Bharata to Abhinavagupta.

- 122. The use of antara gandhara in ascent should be thus viz., ma ga ri ga ma or ma ga ma. In the same way kakali niṣāda in ascent should be used thus: 'sa ni dhani sa' or 'sa ni sa'. Even this use should be in a limited way. These notes should not be used in descent.
- 123. The seven modes of singing pertain to gana system of music. Hence he says that these produce bhava and rasa and thus pleasure or drsta phala. These grama-ragas are born from jatis which have traditionally been known to be eighteen.
- 124. Jatis are said to be present in the heart. What the sastrakara does is to propound an ordered system of definitions. We can, thus, notice that Abhinava indicates the 3 poles of the creative process of the musical triangle. The apex is in the heart, the instinctive, intuitive apprehension; then there is the pole of popular practice or laksya and finally the traditional conception or laksana.
- 125. This use of the sādhāraṇa svaras antara gāndhāra and kākalī niṣāda was greatly restricted in the jāti singing of gāndharva

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music. "There are only three jatis - viz., Madhyamī, Pancamī and Şadja-madhyā which are connected with the use of the sādhārana svaras. The amśas in these jātis are respectively ṣadja, madhyama and pancama. In case of pancama it is to be applied as an alternative to an extremely weak note." (NŚ 28, 37-38; 28, 44-45).

Bharata's language is cryptic and it is Abhinava who elucidates. The amśa in a jati was its dominant note and can be equated with the vadī svara. Many jatis had not one but several amsas. These multiple amsas were termed paryayamsas or alternate amsas. Only one of the multiple amsas could obviously be the dominant amsa at a time. All these three jatis had multiple amsas. Madhyamī or Madhyamā had five amsas, sa, ri, ma, pa, dha; Pancamī had two amśas ri and pa and Sadja-madhyā or Sadja madhyamā had all its seven notes as potential amsas. Abhinava explains by saying that in these three jatis only when sa, ma or pa was the acting amsa could the sadharana svaras be used. In the seven amśa jati Sadja- madhyama, antara ga and kākalī ni could not be used when the full fledged two sruti notes gandhara and nisada were the acting amsas. They could be used only when sa, ma or pa were the ruling amsas. The same injunction accrued in the case of Madhyama which had five possible amsas including sa, ma and pa. Pancamī had two possible amsas ri and pa and the sadharana svaras could be used only when pa was the amsa. This jati was rendered sadava by the lopa or dropping of the note ga and auduva by the lopa of both ga and ni. Abhinava suggests that when this jati was rendered sadava by omitting ga and with pa as amsa, then in place of ga, which was thus rendered weak (a dropped note was often not totally omitted but rendered weak), an exceedingly weak antara gandhara was to be used. Similarly in the auduva form of this jati, kakalī nisada in place of the regular two śruti nisada, too, was used as a very feeble note.

126. The Vikṛtās, although, derived from the Śuddhās, are not described as the Śuddhās, but described by their own names. This

- is unlike material substances derived from their cause, eg. a pot made of earth called earthen-ware, but it is not like this.
- 127. This is a very curious derivation. The vigraha vakya is totally at variance with the types of compounds mentioned, a sure sign of the bad state of the text.
- 128. Should not aparaspara be paraspara?

Saptamī (Naiṣādī)

- The idea seems to be that dvaigrāmikya character may be definitional by virtue of the use of svaras, grahas etc. from the two grāmas.
- Eighteen jātis have been enumerated by Bharata, 7 belonging to sadio grāma and the rest to madhyama grāma. These eighteen jātis were further subdivided into two Śuddhā and Vikrtā. Śuddhā jātis were those which were named after the seven svaras, and that very note after which the jāti was named was its amśa, graha, nyāsa and apanyāsa. It also had the nyāsa svara regularly in the mandra and did not have notes dropped from it. When two or more characteristics of the Śuddhā jāti were altered except for the nyāsa (though it could be sometimes in the madhya sthāna too), it was termed a Vikrtā jāti. These were born through mutual combination (samsarga) of the śuddhā jātis. These were eleven in number and their names and origin have been enumerated by Bharata.

Derived Jatis Parent Jatis (Samsargajā Vikrtā) (Suddha) Sadja-madhyamā 1. Sadji and Madhyama Sadja Kaisiki 2. Gandhari, Sadji Sadjodicyava 3. Sadjī, Gandharī, Dhaivatī Gandharodicyava 4. Sadjī, Gandhari, Madhyamā, Dhaivatī. Madhyamodicyaviti 5. Gandhari, Pancami, Madhyamā, Dhaivatī. Raktagandhari 6. Gandhari, Pancami,

7. Gandhari, Arşabhi

Andhri

8. Arsabhi, Pancami, Gandhari Nandayanti

9. Arsabhī, Pancamī

Karmaravi

10. Gandhari, Pancami

Gandharapancamī

11. Ṣāḍjī, Gāndhārī, Madhyamā, Pancamī, Naisādī. Kaiśiki.

Since these had some characteristics of the Śuddhā altered in them, they were termed Vikṛtā; since they were born of combination, they were also Samsargajā. See also my A Historical and Cultural Study of the Nātyašāstra of Bharata; fn 141, pp. 219-21.

- 131. Perhaps *sadjasvaratvena* is a mistake for *satsvaratvena*. This would be closer to the text of Bharata.
- Bharata speaks of four jātis which always had seven notes, i.e., they were pūrṇa jātis; four were hexatonic (sāḍava) and ten pentatonic i.e., auḍuva. Madhyamodīcyavā, Ṣaḍjakaiśikī, Kārmāravī and Gāndhārapancamī had all seven notes. Ṣāḍjī, Āndhrī, Nandayantī and Gāndhārodīcyavā were hexatonic. The pentatonic jātis of the ṣaḍja grāma were Naiṣādī, Ārṣabhī, Dhaivatī, Ṣaḍja-madhyamā and Ṣaḍjodīcyavatī; the madhyama-grāmikā pentatonic jātis were Gāndhārī, Raktagāndhārī, Madhyamā, Pancamī and Kaiśikī. However, Bharata also adds that those that were hexatonic could sometimes be rendered as pentatonic and vice-versa.
- 133. Here Abhinava discusses the amsas which did not permit sādavita and auduvita.
- 134. A general rule that governed these jatis, was that in the rendering of sadvita and auduvita of these jatis, the samvadis could not be dropped. Hence the jatis had to be rendered hexatonic or pentatonic in such a way so as not to effect the samvaditva.
- 135. The three jatis indicated by Gandhari etc., are Gandhari, Raktagandhari and Kaisiki, all belonging to the madhyamagrama. Here a samvada existed between ri and pa. In these jatis, the hexatonic rendering was effected by the dropping of rsabha.

- However, when pa (which was indispensable in the madhyamagrāma) was the amśa, ri could not be dropped and then sāḍava rendering was not permitted.
- 136. Şadjodīcyavā belonged to the sadjagrāma where a samvāda existed between ri and dha. In this jāti, sādava was effected by the dropping of ri. This jāti had four amsas viz. sa, ma, ni, dha. When dhaivata (which was indispensible in the sadja grāma) was the ruling amsa, ri could not be dropped because of the rule of samvāda.
- He, i.e., Bharata sums up the seven amsas which prevent hexatonic rendering in certain jatis. These are ni, ga, pa, pa, pa, ga, dha. In case of either ni or ga being the (ruling) amsa, the jati Ṣadja-madhyamā cannot be rendered hexatonic. If pancama is the dominant amsa in the three jatis Gandhārī, Raktagāndhārī and Kaisikā then these jatis cannot be rendered ṣāḍava. If gāndhāra is the amsa in Ṣāḍjī and dhaivata in Ṣaḍjodīcyavā, then both these jātis cannot be rendered ṣāḍava.
- No independent rationale can be discerned here, i.e., for barring auduvita with all four amsas (sā, ma, pa, ni) in these two jātis. It seems simply a matter of prescription in the Śāstras.
- 139. Possibly, Abhinava means the recounting of the number of amsas which do not permit sādava and auduvita.
- 140. Abhinava probably means sixty-three. That this is what he has in mind is obvious by the next sentence. By subtracting nine amsas from the total number of amsas he arrives at the number fifty-four.
- 141. The four ever pūrna jātis were Madhyamodīcyavā (1 amśa), Şadjakaiśikā (3 amśas), Kārmāravī (4 amśas) and Gāndhārapancamī (1 amśa), thus giving a total of 9 amśas. In Ṣadjamadhyamā (ga or ni), Ṣādjī (ga), Kaiśikī (pa), Gāndhārī (pa), Raktagāndhārī (pa) and Ṣadjodīcyavā (dha). These seven amśas prevented the ṣādavita rendering of these jātis. Thus subtracting 16 (=9+7) from 63 amśas, we are left with 47 amśas. It is these remaining forty-seven amśas which when used permit the jātis to be rendered as ṣādava.

142. The ever pūrņa jātis have 63 amsas
Şāḍava jātis have 47 ''
Auḍuva jātis have 30 ''
Jātis named 7 ''
7 notes have

147 amsas

With this total of hundred and forty-seven amsas both the grāmas can be obtained. See also Brhaspati ibid., pp. 100-101.

- 143. Probably what is meant is grāma rāga (not grāma and rāga) belonging to the popular dhruvā gāna system of singing. But as to what 'may happen' is not clear. Probably it may refer to the violation of rules regarding ṣāḍavita and auḍuvita (which was the context earlier). Dhruvā gāna was not governed by such rigid rules.
- 144. This passage is quite cryptic and does not give clear reading. In the latter part, however, Abhinava seems to refer again to the twelve amsas which prevent auduvita viz., eight in Gāndhārī and Raktagāndhārī (sa, ma, pa, ni each), two (ga, ni) in Ṣadjamadhyamā and two in Pancamī (ri) and Kaiśikī (dha) respectively.
- 145. Bharata clearly refers to the indispensability of only the madhyama-(NŚ. 28, 33; 28, 65). He does not say this about the other notes. But according to Abhinava there was another opinion also and in this context he (AB. NŚ 28, 34) quotes Dattila (Dattilam. 20), Viśākhilācārya and others. These theoreticians held the opinion that dhaivata was indispensable in the sadja grāma, pañcama in madhyama grāma and madhyama in both the grāmas. They do not accept the opinion of Bharata that it was only madhyama which was indispensable.
- 146. As said, a peculiar feature of gandharva was the indispensability of madhyama in both the gramas. It seems to have been borrowed from samagana. Bharata speaks of this as a common feature of gandharva and saman music. "Madhyama is the chief

of all notes and is termed as indispensable - so it has been said in the rules of gandharva and saman" (28, 65).

The reason given by Abhinava for its importance in gandharva and saman is that it holds a position of equilibrium. Madhyama is the central note dividing the octave into two parts: Sa, ri, ga and pa, dha ni, the lower three being consonants to the upper three, Sa to pa, ri to dha and ga to ni. Between these two divisions, madhyama, the nucleus, stands alone and has no note left as its samvādī. Hence it is not to be dropped due to its solitary and central focal position.

In this context (the indispensability of madhyama) Bharata uses the word gandharva kalpa. Abhinava interprets the term gandharva kalpa to mean not only gandharva but also grama ragas which were those forms of dhruva gana that were closest to the jatis. These i.e., grama ragas were born directly of the jatis in contrast to the bhasa, vibhasa etc., which were born not of gandharva forms but out of grama ragas. Kallinatha explaining the significance of the name grama raga and its relation to 'grama', connects this form directly with the fatis, "even though the grama ragas are not directly born of the gramas but only by way of the jatis, yet they are less removed from the gramas than such forms as bhaṣas, ragas etc. Hence they are called grama ragas (Kalanidhi on SR. 2, 1-8-14). Hence in the grama-ragas, too, as in the jatis, madhyama is said to be an indispensable note. However, it did not have this position in other dhruva forms such as bhasa etc.

- 147. The word 'rakti' has been translated by Dr. Mukund Lath as 'musical charm', which does not seem to do justice to its subjective, experiential implications.
- 148. Graha was the note used at the commencing of a melody: that the graha was the intial note of a melody is an accepted fact. The controversial aspect, however, is its relationship with the amsa. Is graha only similar to amsa, or is it in fact, identical with it? From the passage of Abhinava it is clear that though invariably

graha and amsa were the same, there were some exceptions too, as in Nandayantī Jāti, hence each had their independent status too. Graha, being the intial note had a limited role, whereas amsa was a much larger concept. It was the note which determined the form of a melodic structure and was the dominant note in it. The grahas specified for a jāti are exactly the same as their amsas, except for Nandayantī.

- 'Sadgrahāh' here does not make sense, hence the alternative reading 'sadjograhah' is suggested. Sadja is graha, amśa and nyāsa of Mālavakaiśika (Bṛhaddesī, 346). Abhinava also says this while referring to grāmarāgas at the end of the chapter. The meaning, then, would be that in the various forms in which Mālavakaiśika is sung, all do not regularly have sadja as graha. (Hence the need to define graha and amśa separately). In the jāti-gāna the graha and amśa are invariably the same except for Nandayantī. However, this was not always so in the grāmarāgas, as is evident from the example of Mālavakaiśika as given by Abhinava.
- 150. This means that, amsa is the note which governs the movements in the tara and mandra octaves.
- 151. Amsa is the most prolific note as compared to all others and, hence, it is the dominant note. 'Svasvarāpekṣayā' here, seems a mistakes for 'sarvasvarāpekṣayā'.
- 152. In relation to amśa, other notes are established such as samvādī, anuvādī etc., and on it depend the five factors graha, apanyāsa, vinyāsa, sannyāsa and nyāsa. The amśa is, however, in no way related to the vivādī note.
- 153. Even if some of the notes (not samvādī, anuvādī, but others apart from them) do not look in the same direction as the amśa (i.e., are not associated with it), yet it may still impart charm to them, by a kind of covered withdrawl.
- 154. In verses 68-70 Bharata enumerates these ten characteristics of the amsa. These are (1) Amsa is that note (of the musical composition) in which lies the charm and from which is

- generated the aesthetic form of the composition; (2) it determines the range of the mandra; (3) also the range of the tāra; (4) it is the most prolific note; it determines the (5) graha, (6) apanyāsa, (7) vinyāsa, (8) sannyāsa, (9) nyāsa; (10) it is the note which the others follow.
- 155. What Abhinava is trying to say, is, that this rule of ascent upto fifth of amśa, pertains only to notes vibrating in the head and heart, i.e. the tāra and mandra. If it is applied to the madhya saptaka (i.e., ascent up to the fifth note of the amśa in the middle octave), then it would greatly contradict practice. In the madhya saptaka all notes are to be taken and the restrictive rule is to be applied only in the lower and higher octaves.
- that if sadja was the amśa, then, starting from the sadja itself one moved upto the fifth note, i.e., sa, ri, ga, ma, pa. This was if one could stretch the voice so high. There was no fault in going upto a note lower, but it was never to be beyond the fifth note. With rsabha as amśa, one could move upto tāra dhaivata, and with gāndhāra as amśa upto tāra niṣāda. With ma, pa, dha, ni, the maximum permissible movement was the niṣāda of the higher octave. This meant that the atitāra was never to be taken. The jāti Nandayantī was an exception to the rule of the tāra movement. In the Nandayantī, the movement in the higher octave was confined only up to the first tāra note, i.e., the tāra sadja.
- 157. In NS 28.24, Bharata singles out two pairs of notes ri-ga, and dha-ni as being vivādis. It is perhaps because of this vivāditva that Abhinava talks of lack of rakti here?
- 158. How would the *tāra* movement be calculated in *jātis* which were hexatonic and pentatonic and which omitted notes? The rule was, that, as regards such *jātis*, while determining the upper limit of the higher octave, the omitted note was also to be counted. These rules about the *tāra* limit pertained only to the *jātis* of *gāndharva* and not to *grāma rāgas*.
- 158(a). There were three options for the extent of movement in the lower octave. One possible limit for the movement in the lower octave

was the amśa note itself in the mandra saptaka. Another option for the lower limit was the nyāsa svara. Yet another altenative for the limit of the lower movement was the note beyond the nyāsa, for example, if gāndhāra was the nyāsa, one could move down up to the rṣabha.

- 158(b). Here, the unedited text reads 'langhanabhyāyoh viṣam; the edited text has 'langhanābhyāyoh viṣam; the proposed reading is 'langhanānabhyāsayoh' where viṣam does not make sense and so is omitted.
- Alpatva was of a note which was weak, or used rarely or omitted. 159. The alpatva of a note in any jati could be effected in two ways, viz., by langhana and by anabhyasa. Langhana was effected by gliding over a note in such a manner so as to leave it unemphasised, and, there by, rendering it subordinate to the emphasised note. Anabhyasa was the avoiding of the repetition of the note. What was the difference of context? When did the alpatva operate through langhana and when by anabhyasa? Abhinava has an answer to this. In the purnavastha of the jati (where no note was to be dropped), then alpatva was effected on the weak note through langhana, Anabhyasa operated on notes that were not potential amsas (paryāyāmsa). He gives the example of the jāti Ṣadjā, where, anabhyāsa operated on the anamśas, niṣāda and rsabha. However, it could not operate on the graha and samvādī notes.
 - 160. Bahutva was the prolific use of a note. This could be effected in two ways, viz, by abhyāsa and by alanghana. The former meant frequent repitition of the note.

Alanghana meant, not skipping over a note while rendering the jati-sancara.

The strong notes in a jati, were, obviously the amśa, the vadi and the samvadī. Apart from these inherently strong notes, the other notes on which bahutva operated were the paryāyāmśas (alternative amśas) and notes which even though not samvādī were strong. Bharata has not mentioned the term paryāyāmśas, but Abhinava has.

- 160(a). Some of the text is missing here, but it seems that Abhinava is trying to define the antaramārga. The antaramārga manifests the jāti. Where the amśa note is predominant in a group (dala) of selective notes, the samvādis, too, are strong, the anuvādi notes follow, alpatva operates on weak notes and bahutva on strong notes; such a play and interplay of notes is called the antaramārga of the jāti and helps to unfold or manifest the nature or form of the jāti.
- 161. See note 132.
- 162. See notes 140, 141, 142 and 144.
- 163. A rendering with four notes was only possible in dhruvā gāna, but was not permissible in gāndharva music. Only heptatonic, hexatonic and pentatonic renderings were possible in gāndharva music
- In all the jatis, graha and amsa were the same note (NS.28,67).

 Nandayanii, however, seemed the only exception. In verse-79 of this chapter Bharata gives pancama both as the graha and amsa. However, in another place (verse-134) he says that the gandhara should always be made the graha and amsa. Matanga (Brhaddesi. 275), and, quoting him Sarngadeva (SR. 1,7,107-108), too, explicitly state both the options, i.e., (i) pa as amsa and graha (ii) ga as graha and pa as amsa "Nandayantyam pancamo'mso gandharastu grahah smrtah | Kaiscittu pancamah prokto graho'syam gitavedibhih || Abhinava (AB on NS. 28. 67) mentions gandhara as graha, although here (ibid. 28,79) he gives it as an option to be accepted. Dattila (Dattilam,85) however, gives only gandhara as graha.

165.

Jatis

Total no. of amsas

in each group.

Group of one amsa jatis

- 1. Madhyamodicyava
- 2. Nandayantī
- 3. Gandharapancami

3

<i>Jātis</i>	Total no. of amsas in each group.
Group of 2 amsa jatis	
4. Dhaivatī	
5. Pañcamī	6
6. Gandharodicyava	
Group of 3 amsa jatis	
7. Ārṣabhī	
8. Niṣādinī	9
9. Şadjakaisikī	design of the same of
Group of 4 amsa jatis	No. of the last section of
10. Şadjodicyavati	
11. Karmāravī	12
12. Andhrī	
Group of 5 amsa jatis	
13. Madhyamā	
14. Gandharī	20
15. Raktgandhari	
16. Ş <u>ā</u> djī	
6 amsa jāti	
17. Kaiśikī	6
7 amśa jāti	
18. Ṣaḍjamadhyamā	7
	Total = 63 amsas

- 166. Vyapadeśa means designation. Vyapadeśin is one that is designated. Vyapadeśīvadhāva enables one to treat the object in accordance with its designation. Thus, a jāti is here called a gaṇa becouse it is treated as belonging to a designated gaṇa having a
 - particular number of amsas.
- Bharata (NŚ 28, 96-97) prescribes a sancāra or movement of sadja and gāndhāra as also sadja and dhaivata in the jāti Ṣādjī.

 The commentary on the Bṛhaddesi (251) also says the same -

'sadjagāndhārayoh sadjadhaivatayośca samgatih, gandhāro' tivelāpāditvāt parsparagamanam ca samgatih.' Kallinātha, the commentator of the Sangitaratnākara defines this movement more specifically. He says "the sangati, here, should be of sa-ga and sa-dha". Here sadja has to be associated with gāndhāra and dhaivata, both of which happen to be removed from it by one note (thus: sa(ri)ga, and dha(ni)sa). This association (of notes) should be aesthetically charming. The sangati should be thus: either sa ga sa ga sa dha sa or ga sa ga sa dha sa - 'sagayoh sadhayoścātra samgatiriti. Atra ṣadjasya gāndhāreṇaikāntaritena tādṛśenaiva dhaivatena ca yathārakti sambandhaḥ sagasagasadhaseti gasagasadhaseti vā kāryaḥ.'

Kalanidhi on SR, 1,7,61.

168. The jati Ṣadjī has five amśas viz, sa, ga, ma, pa, dha. It had 2 forms; viz, the heptatonic and hexatonic and as such would have a total of 10 amśas. Ṣadjī was rendered hexatonic by omitting the note niṣāda. However, when Ṣadjī had gāndhāra as amśa, it could not be rendered hexatonic, because ni as a samvādī could not be omitted. Consequently Ṣādjī could be rendered hexatonic with only 4 amśas (not five) viz, sa, ma, pa, dha. Hence, in practice there were only a total of 9 (not 10) amśas in both the śuddha and vikṛta forms. The Vṛṭti on Bṛhaddešī 251.

also says the same -

'Ṣadjī (dvi) vidhā nityasampūrņā ṣādavā ceti..........Suddhā vikṛtāśca panca pūrṇāścatvāraḥ ṣādavāḥ gāndhāre'mśe ṣādavāpavādāt,................Suddham parityajya caturvidhā Ṣādjī vikṛtā boddhavyā.

- Just as the recitation of Vedic mantras used as formulae (nigada stuti) or while reciting mantras during the kindling of sacrificial fire (sāmidheni), there is an invisible or transcendent effect (adṛṣṭaphala), similarly also, the performer of gāndharva music attains adṛṣṭa phala.
- 170. Some technical terms pertaining to tāla have been mentioned here, viz., kalā, kalāpāta, caccatputa, catuskalā, vārtika mārga

etc. Kala was the basic unit of time - measure in ancient talas. (For further details see notes 35 and 36). The beats could be sounded and unsounded. Pata literally meant a sounded beat. The basic structures of tala were classified into two basic groups, a duple arrangement and a triple arrangement. Thus, caccatputah and cacaputah were the two basic tala-prototypes. Bharata terms them yonivadya (NS 31,7), because they were the base on which were constructed other talas. For further details of these two see note 16. Bharata speaks of three layas or tempos viz., druta or fast, madhya or middling and vilambita (slow). These corresponded to the three margas; citra marga (druta laya), vrtta or vartika marga was in madhya laya or medium tempo and the daksina marga related to vilambita laya or slow tempo. In the three margas, there were three different styles of applying the kalas. Thus, in the citra marga, the style of applying the kala was ekakala, i.e., for eg., in the caccatputah tala it would be-

S S - Here the mode of single kalā was used. In (kalās)

the vartika, the dvikala mode was used -

Paribhasic matra - (see note 36)

for eg:
$$\frac{SS}{1} = \frac{SS}{2} = \frac{SS}{3} = \frac{SS}{4}$$
 - dvikalā caccatpuṭaḥ
 $\frac{p\bar{a} da m\bar{a} r g a s}{1}$ (see note 36)

In the daksina marga, the catuskala mode was used.

Paribhasic matra

for eg:
$$\frac{SSSS}{1}$$
 $\frac{SSSS}{2}$ $\frac{SSSS}{3}$ $\frac{SSSS}{4}$ - catuşkalā - pā da mārgas caccatputah

The point which Abhinava is trying to make, is, that in the singing of this jati (probably Nandayantī only, to which he has referred to), it is sung in caccatputa tala. The Sadji is sung in the pañcapāni tāla (Brhaddesī Vrtti. p.70; SR 1,7,62) which was a

different mode of tāla, the popular practice was to render it in the vārtika mārga, which meant medium tempo. The tāla, too, was the basic, ordinary caccatpuṭaḥ tāla. He goes on the say that (theoretically) the real application should have been the catuṣkalā mode (i.e., dakṣiṇa mārga), however, it is not popular in actual practice. The catuṣkalā mode would have been an extremely vilambita form or slow tempo, perhaps that is why the vārtika mārga or medium tempo was preferred by people by the time of Abhinava.

171. Gandharva music consisted of jati singing and was distinguished from dhruva-gana which consisted of grama ragas. The jati gana itself had 3 parts: the pada (words), svara (notes) and tala (time measure). The svarabhaga consisting of svara and samskrta and prākrta pada or words was well known. However, the tāla part of gandharva music was extremely complicated The three basic tāla-structures - caccatputah, cācaputah and pancapāni helped in building the structure of large, elaborate and complex tala forms such as the vardhamanaka, seven gitakas etc., which have no parallel in present day tala. Vardhamanaka was made up of a combination of (tala constituents such as) asaritas (NS, 31,69). It consisted of four asaritas viz., kanistha, layantara, madhyama and jyestha. The different asaritas differed as regards the words and laya. Bharata (ibid.31,156) says that the vardhamanaka was so named since it increased constantly as regards kalās (from 9 to 17 to 33 to 65) words and laya (from ekakala to dvikala to catuskala - though in effect the speed is decreasing). The vardhamanaka was the tala form which accompanied the tandava dance performed during the purvaranga or the preamble of the play. The gitaka was a complex tala - cum-melody structure. Its main importance, however, lay in its complex and elaborate tala. The seven gitakas were: madraka, ullopvaka, aparantaka, prakari, ovenaka, rovindaka and uttara. They could be rendered in the ekakala, dvikala and catuskala modes.

For further details of vardhamanka and gitaka see my A Historical and Cultural Study of the Natyasastra of Bharata.

- pp.259-269. Troṭikā, mentioned here, seems a type of desī composition, set to a desī metre. Śārngadeva refers to a Totakaprabandha. SR,2,4,244-45
- Dhruvā gāna was ancient stage music. Five types of dhruvās 172. have been enumerated by Bharata viz. pravesika, aksepika, prasadikī, antarā and naiskrāmikī (NŚ 32, 310-315) The dhruvās suggested acts and moods of different characters in a play, and this was suggested by the contents of the songs, as well as their metre, language, tempo and tala. Particular types of dhruvas were to be rendered on particular junctures. The entrance and exit of characters was indicated through the praveśika and naiskrāmiki dhruvās respectively. If there was a sudden disturbance in the prevailing rasa of the scene, by the imposition of a new element, then the akṣepikā dhruva was employed. The prevailing rasa which had been disturbed was once again purified and stabilised by the prāsādikī dhruvā. The antarā dhruva was sung to cover up a fault or mistake by the actor during the actual enacting of a play.
- 173. Dhaivata is the samvādī of rsabha in the sadja-grāma. Here, in the sadja-grāma, dha is an indispensable note, i.e., it can never be dropped. Hence in the Sadjodīcyavā jāti, there in no hexatonic rendering with dha as amśa. Consequently, there are only three hexatonic renderings- with sa, ma or ni as amśa. Śārngdeva, too, says 'dhaivatā mśe na sādavam' (SR. 1,7,82).
- 174. Śārngdeva explains that ni is alpa or rare, except when ga is the amśa, or when it (ni) is vādī. niralpo' mśādgādrie vāditām vinā' (ibid.1,7,86)
- 175. The Vrtti on Bṛhaddeśī. 251 (p.72) elucidates that the sancāra in this jāti is according to one's own discretion, as long as it did not violate the rules of the grāma 'grāmāvirodhena yatheṣṭam sancāra' The Dattilam, 73., also says the same. This is probably explained by the fact, that, since there were as many as seven amśas in this jāti, it could be sung in a multiplicity of ways.
- 176. Bharata (NŚ 28,115) and Abhinava both refer to a typical movement in the Gandharī jati 'from rsabha to dhaivata' ('rsab-

hāddhaivata'). However, all others refer to this movement as being from 'dhaivata to ṛṣabha. 'dhaivatādṛṣabham' (Dattilam.75), says Dattila. The Vṛṭṭi on Bṛhaddeṣī. 251 (p.73) refers to the association of dhaivata and ṛṣabha 'dhaivatārṣabhayoh sangatiḥ'. However, it also says, 'ma pa ri dha iti prayogaḥ kadācidapi na syāt'. It is possible that he means movement from dha to ri. Śārngdeva also refers to movement from dhaivata to 'ṛṣabha..........dhaivatādṛṣabham vrajet' (S.R. 1,7,67).

- The jatis Gandhari and Raktagandhari shared many common characteristics. What then was the difference? Firstly, the notes niṣāda and dhaivata (despite the fact that dha was a lopya svara) were strong in Raktagāndhārī. Secondly, there was a special movement between sa and ga. This particular sa-ga movement was to be made without sounding the note ṛṣabha (NŚ.28,117). Abhinava explains, that, in moving from sa to ga and back, ṛṣabha should be skipped, thus bringing these two notes together, Finally, the apanyāsas of the two jātis were different. Gāndhārī had sa and pa as apanyāsa, whereas Raktagāndhārī had ma as apanyāsa.
- 178. There seems to be a mistake here. Bharata specially says that this $j\overline{a}ti$ could not be rendered auduvita i.e., pentatonic (NS.28,118).
- The jāti Gāndhārodīcyavā had much in common with the jāti Ṣadjodīcyavā. Both had the same apanyāsas, hexatonic rendering, mutual sancāra of amśa notes and prolific use of mandra gāndhāra. However, Ṣadjodīcyavā had four amśa notes sa, ma, dha, ni and Gāndhārodīcyava had only two sa nd ma, and even in this, amśa by ṣadja was more frequent. Moreover, Gāndhārodīcyavā did not permit pentatonic rendering. Even though the antaramārga (calana) in both the jātis had the mutual association of amśa notes, yet in the actual rendering a difference would inevitably come out in the antaramārga. In Ṣadjodīcyavā it would be the mutual sancāra of four amśa notes viz., sa, ma, dha, ni, and in Gāndhārodīcyavā, it would be the sancara of only two amśa notes, namely, sa and ma.

- 180. Dattila (Dattilam, 80) and Śarngadeva (S.R. 1,7,75) give three apanyāsas viz., ri, pa and ni.
- 181. The reading 'sadjamadhyamayoramsatvād' should be corrected to 'sadjamadhyamayoranamsatvād', since sa and ma are not amsas, but anamsas in this jāti. Sa, ma and ga are particularly weak in this jāti; sa and ma, due to their being anamsas, and ga because it is lopya.
- The Asiatic Society edition gives a sancara between madhyama and rsabha in this jati; 'Sancaram madhyamasya rsabhasya ca' (NS. A.S. ed. 28,133). However, the reading in the Gaekwad edition has a pancama-rsabha sancara. Abhinava's commentary seems to lend support to the reading in the Asiatic Society ed ri ma (pa) ityanayoranyonyasangatih' (AB on NS,28,126). The bracket has been added by the editor and does not form part of the manuscript reading. Moreover, while commenting on verses 127-128, Abhinava clearly states that Bharata speaks of sangati between ma and ri 'uktam madhyamarsabhasangatirniṣādād-gāndhāra iti pancamyām' (AB on NS. 28,127-128). Matanga, Dattila, Sārngadeva and Kumbha, too, speak of madhyama-rsabha movement.
 - a) madhyamarsabhasya sangatih. Brhaddesi. 218.
 - b).....madhyamarsabhasangatih. Dattilam. 80.
 - c) rimayoh sangatih. S.R.1,7,73.
 - d) rimayoh sangatih kāryā. S.Rāj. 2,1,4,258.

Acarya Brihaspati opines that since ri-pa were samvādī (in the madhyama grāma), why should Bharata mention their sangati specifically. Obviously pa is an editing mistake for ma-Brihaspati, Bharata Ke Sangita Siddhanta Ka Itihasa fn on p.103,. Ga-ni was a secondary movement. Bharata says it was less frequent (NS. 28,126). Abhinava says that this sangati took place when this jāti was pūrna (for obviously these were the two notes dropped in the hexatonic and pentatonic renderings).

182(a). Gandharapancami was born of a combination of Gandhari and Pancami jatis, hence it has the sancara of both the jatis.

Gandhari had a ri-dha movement. Pancami had two sancaras -a primary one between ma and ri and a secondary one from ni to ga. Gandharapancami included all these movements.

183. Andhrī had a typical movement of ri-ga. There also seems to be a sangati of ni and dha. This is not made clear by Bharata. However Matanga and Sarngadeva state it clearly.

.....rigayornidhayostathā ||
sangatiḥ......| Bṛhaddeśī 172-173.
also S.R. 1,7,105.

- 184. The text as printed suggests an opposite sense, but leads to a contradiction. The text, therefore needs to be ammended so that 'raktātulya' is read as 'raktītulya'. This ammendment has been adopted by Dr. Mukund Lath, but he has not specifically justified it. (A Study of Dattilam. p.290)
- 'anamśā ihābhuyaḥ' (anamṣas are less) should perhaps be 'anamśā ihabhūyaḥ' (anamṣas are prolific). In fact, in the next sentence, Abhinava quotes Viśākhilācārya, saying that the latter held that anamṣas were prolific in this jāti. Matanga also says the same 'Bahavo' ntaramārgatvādanamṣāḥ parikīrtitāḥ' (Bṛhaddesī, 268), Sārngadeva repeats exactly the same (S.R.1,7,101).

In fact, Kallināthā, the commentator of SR, raises a pertinent question in this context: If both the amśas and non-amśas were to be dominant in this jāti, how then were they to be distinguished from each other? He answers by saying that, the amśas in the antaramārga were emphasized in the sthāyī-varṇa (sthāyitvena) and the non-amṣas were emphasized in the sancārī-varṇa (sancārītvena).

186. At the end of this chapter, Abhinava quotes a long passage in which grāma-rāgas are traced to their parent jātis. The Vṛttikāra of Bṛhaddesī also says that grāma-rāgas are born of jātis and he ascribes this statement to Bharata.

"jātisambhūtatvādgrāmarāgānāmiti" - Vṛtti on Bṛhaddesi., 321. Kallinātha, too, says the same (Kalānidhi on S.R. 2,1,8-14).

NOTES 169

In the context of explaining the significance of the term grama of the word grama-raga, he says, that, though grama-ragas are not born of gramas but of jatis, yet, compared to forms such as $bh\bar{a}s\bar{a}s$, ragas etc., they are less removed from gramas, hence the name grama-raga-

"Grāmayorjātivyavadhānenotpannānāmapi bhāṣārāgādyapekṣayā vyavadhānālpatvādeteṣām grāmarāgatvavyapadeśaḥ" (Kalā on SR.l.c.) Abhinava, too, says "grāmarāgas, because grāma means a collection of jātis and connected
with that are the excellences of entertainment and raktyatiśaya"
- (Ata eva hyete grāmarāgā ityuktaḥ grāmohi jātisamūhastasya
sambandhino raktyatiśaya iti - AB on NS.29,8).

Abhinava includes grāma-rāgas in the forms that were close to gāndharva (gāndharvakalpa. NŚ. 28,65). In fact, the Vṛṭṭṭi on Bṛḥaddesī 364, quotes a passage of Kāsyapa which ascribes to the grāma-rāgas the same ten lakṣanas which characterise the jātis namely, amśa, nyāsa, ṣāḍava, auḍuva, alpatva, bahutva, graha, apanyāsa, mandra, tāra, Yet, even though close to the jātis, the grāma-rāgas did not belong to the gāndharva system, but, to the popular, freer system of music termed gāna; their ultimate purpose was not adṛṣṭa or transcendental merit (as in gāndharva), but to produce pleasure and entertainment. All the grāma-rāgas used the antara-gāndhāra and kākalī niṣāda prolifically.

187. The mixed drink has been mentioned elsewhere too (chapter.32). Since miśrageya, i.e., grāma-rāgas were born through combining various elements of various jātis, they were analogus to pānaka (a popular mixed drink of the period). However, just as the pānaka, though made by a mixture of spices had a flavour of its own, similarly, the mixed forms, though born of jātis, were new and independent musical forms, with characteristics peculiar to them and different from the forms they were derived from. However, the parent jāti could always be traced by discerning the jāti or jātis whose structure dominated the rāga form.

- 188. Sadjagrāma here denotes not only one of the grāmas, but is also the name of a grāma-rāga. Nānyabhūpāla in his Bharatabhāṣya (2,6, 82-86) also gives Ṣādjī and Ṣadjamadhyamā as source jātis, quoting ancient authorities like Kāṣyapa and Nārada. Sārngadeva (SR.2,2,27-29) however, gives only Ṣadjamadhyamā as the source jātī. Both say that the rāga is heptatonic and give ṣadja as amṣa svara. Interestingly enough, Sārngadeva says that the tāra ṣadja is graha and amṣa of this rāga. Ṣadja was also nyāsa and apanyāsa. It was sung to the Uttaramandrā mūrcchanā (begining with sa). It was adorned by kākalī and antara notes and Nānybhūpāla says that there was a tremolo of dhaivata (dhaivata kampito yatra......). It was sung during the rainy seasons, and in the first quarter of the day. The rasas were vīra, raudra and adbhuta.
- Sarngadeva (SR 2,2,67) gives Gandhari, Madhyama and Pañcami as the source jatis of this grāma-rāga. While Sadjagrāma is termed as an ancient grāma-rāga (prākprasid-dhagrāmarāga), Madhyama-grāma (grāma-rāga) is termed as 'adhunāprasiddha' currently well-known rāga. The rāgas described by him under this class must have become popular by the 13th century, i.e., early mediaval period. Sārngadeva (SR 2,2,67-69) says that it had mandra sadja as graha and amsa, used the kākalī note, sauvīra mūrcchanā. It was used in the mukhasandhi (of the nāṭaka), was sung in summer, in the first quarter of the day and was used in the hāsya and sṛngāra rasas.
- 190. The Vṛṭṭi on Bṛhaddeśi (p.89) says that this rāga belongs to the madhyama-grāma- ma is amśa and nyāsa. Tāra ma is the graha. Ga is weak, and kākalī and antara notes are used. Ma is vādī, sa is samvādī, ri-pa anuvādī. There is no vivādī. It is heptataonic, and is used in śṛṇgāra and hāsya rasa.
- 191. The Vrtti on Brhaddešī (l.c.) gives sa as amśa, ma nyāsa, weak ga-ni and born from Sadjodīcyavatī jāti.
- 192. In the AB, Dhaivatī and Ṣadjamadhyamā are given as the source jātis of rāga Kaiśikamadhya. Nānyabhūpāla also refers to

Dhaivatī and Ṣadjamadhyamā (BB 2,6,189), and quotes Kāsyapa, who gives the same source jātis (ibid. 2,6,191). Matanga (Bṛhaddesī, 320) and also Śārngadeva (SR. 2,2,97) however, give Kaisikā and Ṣadjamadhyamā as source jātis, and this seems more logical. This rāga belonged to the sadjagrāma.

Śarngadeva (SR. 2,2,97-98) says that *ri-pa* were omitted, it had a weak *ga* and *kākalī* note, was utilised in the *nirvahaṇa* sandhi and vīra, raudra and adbhuta rasas.

- 193. Bṛhaddesī. 319-320; BB. 2,6,88-89; SR. 2,2 21-23. This rāga is employed in the vīra and raudra rasas and during the garbha sandhi.
- 194. This raga belongs to the madhyama grama. It is sung in the winter season and used in the nirvahana-sandhi. SR.2,2,30-32; Brhaddesī, 321-322; Vrttī on ibid.
- Grāma-rāgas were classified into categories according to their 195. styles of rendering. Sarngadeva (S.R.2,1,2-7) ennumerates five types of gitis, viz, Suddha, Bhinna, Gaudi, Vesara and Sadharani. In the Suddha style the melody was rendered in a clear and simple style and was gentle and soft. The Bhinna style was a complex one with subtle notes and gamakas. The Gaudī style was characterised by the use of sharp gamakas pervading all the three octaves. It was beautified by the use of ohati or lalita svaras. This meant the use of trembling notes in the lower octave rendered in fast speed, as also the use of hakara. Vesara or Ragagiti was characterised by a brisk and fast style and the Sadharani was a mixture of all four. These seven ragas here, viz, Sadjagrāma, Madhyama-grāma, Pancama, Suddhasādava, Kaiśikamadhya, Śuddhasādhārita and Kaiśika, all belonged to the Suddhā style of gīti. These dhruvā gītis were very different from the gandharva gitis in both name and nature.
- 196. Bṛhaddeśī. 324; Vṛtīī on ibid. 324; S.R. 2, 2, 79-81 Bhinnaṣadja belongs to ṣadjagrāma. The pentatonic rendering is done by omitting ri-pa. It is used in the prāveśikā gāna, for example the entrance of the hero engaged in hunting. It is used with the

Uttarāyatā mūrcchanā and sung in the Autumn (Hemanta) season.

197. 'Śrutibhinnaḥ' Bṛhaddesī, 331. The Vṛttikāra explains this to mean that niṣāda obtains two śrutis from the catuḥśrutika pañcama. But the difficulty is, how can nisāda obtain two śrutis from the triśrutika pañcama of the madhyama-grāma (this grāma-rāga obtained from the madhyama-grāma)?. The Vṛttikāra justifies it by giving the example of Bhinna Kaiśika rāga, where too, it seems that the triśrutika pañcama undergoes such a change - 'catuśśruteḥ pañcamasya yadā śrutidvayam gṛhṇāti niṣādaḥ tadāsau śrutibhinno' bhidhīyate. Nanu madhyama-grāma pañcamasya triśru(ti)katvāt kathaṃ śrutidvayam gṛhṇāti niṣādaḥ. Ucyate Bhūtapūrvanyāyena catuśśrutitvamāśritya lopaḥ kṛtaḥ ṣaḍjagrāme, evamatrāpi bhaviṣyatīti na doṣaḥ'

Vrttī Brhaddesī. p. 91.

It may be noted, that, in contrast to the dhruvā-gāna, such a change in the triśrutika pañcama of the madhyama-grāma would never have been permitted in gāndharva singing.

This raga was used in karuna rasa (SR. 2, 2 35-37).

- This Kaiśikamadhyama is the Bhinnakaiśikamadhyama, and is different from the aforesaid which was Śuddhakaiśikamadhya. Śamgadeva (SR 2, 2, 33-35) does not mention the weak ga-ni, but in fact terms it as pūrna. Matanga (Brhaddesī-328) says it is full of gamakas in the mandra sthāna.
- The Bṛhaddesī 325-26, says it was used for the entrance of the sutrādhāra 'sūtradhāra-praveśena'. In the Kuṭṭinīmatam (880) of Dāmodaragupta, where the staging of the first act of Ratnāvalī is described, we have an actual instance of the rāga Bhinnapañcama being played at the entrance of the sūtradhāra.

The Vṛtti on Bṛhaddesī (p.89), has an interesting passage pañcamasya sthāne sthāne vivāditvena gṛhīto bhavati
pañcamasyascasamvāditvena (?) varjyate kadācidasau Bhinnapañcamaḥ svarabhinno bhidhīyate - i.e., from place to place

pancama attains vivaditva. Sometimes, pancama abstains from its samvāditva (i.e., with rṣabha) and the note is said in a different manner, hence Bhinnapancama. Now, the Bhinnā style was characterised by complex, subtle notes. Here is an example. Since sometimes pancama sounded in a different manner in Bhinnapancama, it meant that the śrutis in the triśrutika pancama must have sometimes varied and hence the differing nature of the note. It is, then, understandable why pancama attained vivāditva from place to place. For the same reason, sometimes it does not have samvāditva with rṣabha. It may be noted, that, for this reason, rṣabha was a weak note in this grāma-rāga.

- 200. Abhinava has mentioned Kārmāravī and Ṣadjamadhyā as the source jātis of Bhinnakaiśika. However, all others, Vrtti (Brhaddesī, 330), Sangītaratnākara 2, 2, 37, mention Kaiśikī and Kārmāravī as the source jātis of this rāga. This rāga belonged to the madhy ma grāma.
- 201. What Abhinava means, is, that these five are included in the Bhinna-gīti. These five grāma-rāgas are Bhinna-Ṣadja, Bhinnatāna, Bhinna Kaiśikamadhyama, Bhinnapancama and Bhinnakaiśika.
- Matanga (Bṛhaddesī. 334-35) only says (vira) hitah pancamena tu'; the Vṛttikāra commenting says 'pancamarahito' yam, saṭsvaraḥ'; and finally Śarngadeva, too, says 'pancamo'jjhitah' (SR 2, 2, 43). However, Nanyabhūpala says 'svalpau saptamapancamau' (BB. 2, 7, 166). He quotes Kaśyapa 'hīnapancamasaptamaḥ' (ibid. 2, 7, 168) and strangely enough, even cites Matanga to support his point-'svalpapancamasaptamah' (ibid. 2, 7, 169).

This raga was used for vipralambha sṛṇgāra rasa and was used for vigorous dancing (udbhaṭanāṭye, udbhaṭe naṭane) - Vṛṭṭi on Bṛhaddesī. 334; SR. 2, 2, 44-45.

203. Abhinava gives *Dhaivatī* and *Madhyamā* as the source *jātis* which seems to be a mistake. The *Brhaddésī*. 336, *BB*. 2, 7, 167-

note or a dviśrutika note, if either are raised or lowered by even a single śruti, then it will create discordance, since a five śruti or a single śruti note is not possible.

In another place (AB on NS, 28, 27), Abhinava discusses the tremolo of the trisrutika pancama of the madhyama-grama. He speaks of three types of tremolos - kampita, kuharita and recita.

63. Vādī, samvādi, vivādī and anuvādī were the four terms for four different kinds of notes to be found in jāti singing of gāndharva music. Bharata equates the vādī with the amśa- the predominant note in a jāti. Bharata says, that, notes which have an interval of nine or thirteen śrutis between them are mutually samvādī or that they have a natural harmony.

The meaning of vivādī in the context of present day Indian music is that note which is omitted in a certain rāga, or, that which brings about discordance. The concept of vivādī in gāndharva seems to have been different. As regards vivādī, Bharata says, that, "those which have two śruti intervals are termed vivādīs such as ri and ga, dha and ni. Thus, particular notes have not been singled out and described as vivādis to particular jātis. Instead, two pairs of notes, ri and ga, dha and ni are described as vivādis to each other, ga being at a two śruti interval from ri, and so also ni from ga.

The concept of anuvādī seems to be, that which is not vādī or samvādī, but also not vivādī.

- 64. Here, Bharata enumerates different elements of a jati. Nyāsa is the concluding note of the melodic structure. Apanyāsa occurred at the end of smaller parts, within the melodic structure. Each jāti had specific notes prescribed as nyāsa or apanyāsa for them.

 Sannyāsa was the concluding note of the first vidārī (a subdivision of the melodic structure).
- 65. There were eighteen jātis which were sub-divided into two-Śuddhā and Vikṛtā. Śuddhā jātis were those which were named after the seven svaras, and that very note after which the jāti was

pancama attains vivaditva. Sometimes, pancama abstains from its samvāditva (i.e., with rṣabha) and the note is said in a different manner, hence Bhinnapancama. Now, the Bhinnā style was characterised by complex, subtle notes. Here is an example. Since sometimes pancama sounded in a different manner in Bhinnapancama, it meant that the śrutis in the triśrutika pancama must have sometimes varied and hence the differing nature of the note. It is, then, understandable why pancama attained vivāditva from place to place. For the same reason, sometimes it does not have samvāditva with rṣabha. It may be noted, that, for this reason, rṣabha was a weak note in this grāma-rāga.

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203. Abhinava gives *Dhaivatī* and *Madhyamā* as the source *jātis* which seems to be a mistake. The *Brhaddésī*. 336, *BB*. 2, 7, 167-

- 69, and S.R. 2, 2, 40 give Ṣadjamadhyamā as the source jāti. This rāga belonged to the ṣadjagrāma (Vṛttī on Bṛhaddesī).
- 204. Matanga (Bṛhaddesī 335-36) and Sarngadeva (S.R. 2, 2, 45) give Kaiśiki and Ṣadjamadhyamā as the source jātis. Abhinava gives Kārmāravī and Ṣadjamadhyamā.
- 205. Bṛhaddesī. 340; S.R. 2, 2, 120-20. Sauvīra belonged to the sadjagrāma (Vṛttī Bṛhaddesī. 340). It had sa as amśa, graha and nyāsa. It was a pūrṇa rāga, but ga and ni were weak. It was used in entrance songs, for the entrance of house-holders, ascetics etc. It was employed in the last quarter of the day. Interestingly enough, this rāga is said to have been utilized in śānta rasa.
- Abhinava mentions only Ṣadjamadhyamā as the source jāti of this rāga. Matanga (Bṛhaddeṣī. 339) and Śārngadeva (SR. 2, 2, 90) give Dhaivatī and Ṣadjamadhyamā as the source jātis. Nānyabhūpāla (BB. 2, 7, 114) gives Dhaivatī and Ṣādjika (Ṣādjī) as the source jātis. Matanga and Śārngadeva say that it has a weak pancama; according to Nānyabhūpāla pa is omitted, the Vṛttikāra of Bṛhaddesī says that ni-pa is weak. This rāga oelonged to the ṣādjagrāma and was sung in the monsoon season.
- The text quoted in Abhinavabhāratī is far from clear. The passage of Nānyabhūpāla in the BB (2, 7, 116) gives dha, pa as nyāsa, sadja as amśa and Ṣadjamadhyā as source jāti. Nānyadeva also quotes Kaśyapa, but the passage of Kaśyapa gives Ṭakkarāga as the source (ibid. 2, 7, 117). Hence, this is probably Mālavavesarikā, which Kallinātha (commentator of SR) gives as the bhāṣā of Ṭakkarāga. The passage of Kaśyapa, too, has Mālavākhyāvesarikā not Mālavavesara. Neither Matanga nor Śārngadeva mention this grāma-rāga. Interestingly enough, Śārngadeva mentions a grāma-rāga called Mālava pancama (SR. 2, 2, 53-54), which arises from Madhyamā and pancamī jātis, the same source jātis which Abhinava mentions. Perhaps he meant this grāma-rāga? This Mālavapancama rāga is used for the entrance of the kancukī or Chamberlain.

208. Brhaddesī. 342 and Vrttī on ibid; BB. 2, 7, 104-106; SR 2, 2, 48-50.

This grāma-rāga belonged to the sadja-grāma. Nānyadeva mentions only śṛṇgāra rasa in connection with this rāga. However, the Vṛttikāra and Sārngadeva both refer to śānta rasa also, in connection with this rāga.

- 209. For the source jati of Botta, the text of AB simply says 'dhapamadhyodbhava'. Matanga (Brhaddesī. 343), Sarngadeva (SR. 2, 2, 50-52) and Nanyadeva (BB. 2, 7, 92-93) gives the source jatis as Pancamī and Sadjamadhyamā.
- 210. Abhinava gives the source jātis of Hindolaka in a formula style 'ridhajātyanyasambhavaḥ'. From Sāringadeva, we know that rṣabha and dhaivata were omitted in this rāga and the jātis which derived their names from these two notes were the ones which were the source jātis of this grāma-rāga (S.R. 2, 2, 93-94). It is employed in the spring season.
- 211. For the source jātis of Ṭakkakaiśika, Abhinava, here again, says in a formula style 'madhajātibhāk' to indicate Madhyamā and Dhaivatī jātis. Matanga (Bṛhaddesī. 345), Śārngadeva (2,2,190) and Nānyadeva (BB. 2, 7, 101) also give Dhaivatī and Madhyamā as source jātis.
- 212. See also *Bṛhaddesī*. 346, *SR*. 2, 2, 71-73 *dha* is weak, it is employed for *vipralambha śṛṅgāra* and is sung in the winter season.
- 213. These eight, viz, Sauvīra, Ţakka, Mālavavesara, Vesaraṣāḍava, Boṭṭa, Hindolaka, Ṭakkakaiśika and Mālavakaiśika belong to the Vesarā gīti or style.
- 214. Nānyadeva (BB. 2, 7, 178) gives Ṣadjamadhyan.ā as the source jāti of Bhammānapancama. Matanga (Bṛhaddesī. 355) and Śarngadeva (SR. 2, 2, 60) term the source-jāti as Śuddhamadhyamā. This is probably an error for Ṣadjamadhyamā.
- 215. The Bṛhaddesī. 356 and SR. 2, 2, 55-57 mention weak ri-pa in this rāga. Nānyadeva (BB. 2, 7, 183-85) says that ni and ga were strong. He also says that this grāma-rāga was used for śṛngāra

- and adbhuta rasas when ni was sometimes used as nyāsa. Sārngadeva mentions the raudra and adbhuta rasas, the Vṛṭṭṭikāra, however, associates this grāma-rāga with vīra and karuna rasas.
- 216. As to the source jatis of Gandharapancama, Abhinava merely says 'gandharasambhavan'. This is to be taken as the jatis Gandharī and Raktagandharī. Matanga (Brhaddesī. 357) and Sarngadeva (SR. 2, 2, 103) also give the same as source jatis.
- The Vrtii. on Bṛhaddesi. p. 101. classifies Gandhārapancama in the group of Madhyama-grāmiki grāma-rāgas. So does Kallīnātha (Kalā on SR, 2, 1, 8-14). Moreover, the source jātis Gāndhārī and Raktagāndhārī are both of madhyama-grāma. In madhyamagrāma, the two triśrutika notes are pancama and rṣabha, dhaivata is catuśśrutik, i.e., of four śrutis. Abhinava says 'triśrutidurbalah', and not 'triśrutidurbalau', the singular number, thus, indicating only one triśrutika note. Matanga and Śārngadeva do not mention any weak note, but in Śārngadeva's ātāpa notation of Gāndhārapancama, ṛṣabha is extremely infrequent but not so pancama. This is further strengthened by the fact, that in both the Raktagāndhārī and Gāndhārī, which are the source jātis of this grāma-rāga, ṛṣabha is a weak note, not pancama.
- Abhinava gives only Ārṣabiū as the source jāti of Revagupta, so does Nānyadeva- 'Ārṣabhyāmṛṣabhe cāmsanyāsayoḥ ṣadjavar- jitaḥ jitasamgrāmaguptena Revaguptaḥ prakīrtitaḥ BB. 2, 7, 172; Matanga (Bṛhaddesī. 359) and Sāmgadeva (SR. 2, 2, 100), however give Madhyamā and Ārṣabhī as the source jātis of Revagupta.
- 219. Abhinava terms Revagupta as 'viṣadjakah', i.e., without ṣadja.

 It may be noticed that Nanyadeva, too, terms Revagupta as 'ṣadjavarjitah', Matanga and Sarngdeva, however, do not mention this. Matanga, in fact, terms it as sampūrnasvarā.
- 220. Sarngadeva (SR. 2, 2, 66) says that Ṣadjakaisika had ni-ga as nyāsa and a weak ṛṣabha.
- For grāma-rāga Śakapañcama, Abhinava merely says 'Sadhajātijo', thereby indicating the Sādjī and Dhaivatī jātis. Matanga

- (Bṛhaddeṣī. 353), Nānyadeva (BB. 2, 7, 175-76) and Śārngadeva (SR. 2, 2, 58) give the same as source jātis.
- 222. Abhinava mentions only the weak ga-ni and not pa. Matanga (Bṛhaddesī. op. cit) and Nanyandeva (BB. op. cit) mention the weak pa.
- 223. Kallinātha quoting Matanga says that bhāṣā stands only for a particular manner or fashion of rendering ālāpa of grāma-rāgas. The word bhāṣā here denotes 'mode' or 'manner'. In the same way the word 'vibhāṣā' and 'antarabhāṣā', too, denote ālāpa-prakāra only (Kalānidhi on SR. 2,1,19-47). Bhāṣā, vibhāṣā and antarabhāṣā seemed to have acquired the status of independent melodic forms and were distinct from the aforesaid standard five gītis.

At the end of this twenty-eighth chapter, Abhinava quotes a long passage of Kasyapa. Here, thirty-three grama-ragas are classified into the five gītis viz., Suddhā, Bhinnā, Gaudi, Vesarā and Sādhāranī. Vibhāsā is mentioned as a sixth gīti, but no grāma-rāga is given with it. Thereafter, the last line says, here are seven gītis to be used in dhruvā-gāna. The seventh gīti is not mentioned; probably bhasa is the one meant. However, a critical analysis of the passage shows that the author believed essentially in five basic aforementioned gitis. The sixth, vibhasa is mentioned casually in just one line, and the seventh is not even mentioned. Abhinava describes seven grama-ragas of the Suddhā-gīti, five belonging to the Bhinna gīti, three of the Gaudi-giti, eight of the Vesara giti and nine of Sadharani giti. Sarrigadeva, too, has classified the very same 7, 5, 3 and 8 grāma-rāgas into Suddhā Bhinnā, Gaudi and Vesarā respectively. However, for the Sadharani giti, Sarngadeva mentions only seven ragas, whereas Abhinava gives the number as nine. Since the text giving the names of the grama-ragas belonging to the Sadharani giti is missing at places, it is a little difficult to get the names of all the nine grama-ragas. The names of three gramaragas of the Sadharani-giti are missing. Two of these might be

- the grāma-rāgas Naria and Kakubha mentioned by Śārngadeva (SR. 2, 1, 14) as belonging to the Sādhāranī gīti.
- 224. The word 'marjana' is totally out of context and just does not fit here. In any case the letter 'ma' is in brackets and has been put in by the editor.
- 225. In gāndharva singing only one or a maximum of two notes could be dropped i.e., a jāti could be rendered only hexatonic or pentatonic. In dhruvā singing, however, even three notes could be dropped. The avakṛṣṭā dhruvā was one such, which employed only four notes (NŚ. 28, 77). Abhinava specifies there that such a four note formation can only be used in dhruvā singing. He also says, that, the avakṛṣṭā dhruvā is used in karuṇa rasa and has prolific long syllables.
- 226. The alamkāras (the ornamental rendering of pada) are described in the following chapter, i.e., the 29th chapter.

- the grāma-rāgas Naria and Kakubha mentioned by Śārngadeva (SR. 2, 1, 14) as belonging to the Sādhāranī gīti.
- 224. The word 'marjana' is totally out of context and just does not fit here. In any case the letter 'ma' is in brackets and has been put in by the editor.
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- 226. The alamkāras (the ornamental rendering of pada) are described in the following chapter, i.e., the 29th chapter.

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