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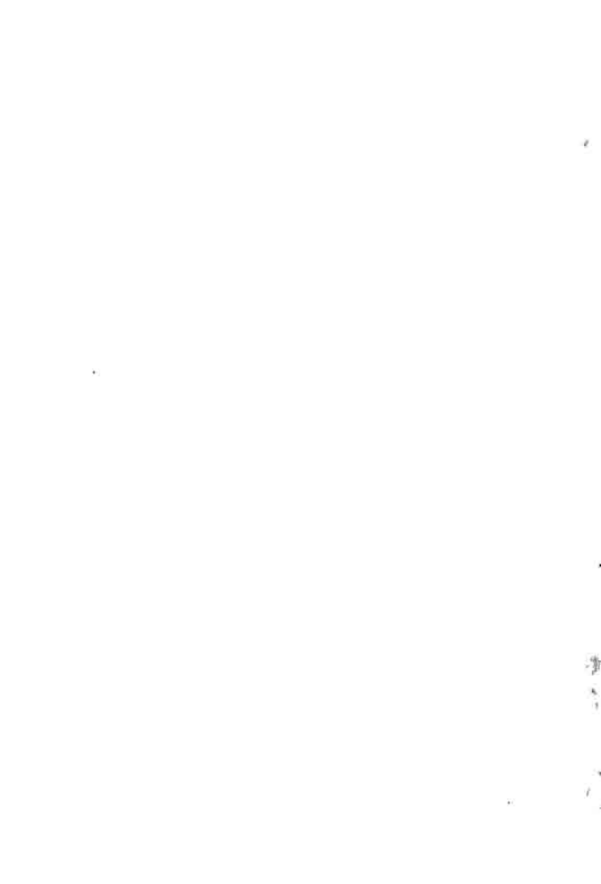
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Head of Balarama. Kushana Period. Mathura.

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STUDIES

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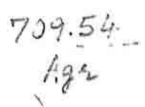
INDIAN ART

[45 Papers, with 165 line drawings & VIII Plates]

49558

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INTRODUCTION

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The book Studies in Indian Art is a collection of my papers on the subject of Indian art contributed to various Journals. They cover a wide range of subjects as sculpture, architecture, painting, arts and aesthetics. Indian art has a long history and is a subject of great importance as expressing the soul of Indian civilisation. Its value is equal to that of Indian religion, philosophy and literature, which are all to be tapped as perennial sources for the understanding of Indian art-forms.

Indian art is to be studied at two different levels, viz. the external form and the inner meaning. Up to now it has been usual to approach Indian art from the external point of view, i.e. the objective description of images, statuary, architectural buildings and monuments. That is quite correct and essential as the primary basis of approach. But there is also the other side of the medal, viz. the esoteric side which consists in the study of meaning and purpose of art of which the roots lie hidden in Indian religion and philosophy. By looking at these two with equal insight one maybe able to recover the true and full significance of the Indian mind as expressed in the creations of art.

In the essays assembled here we have given equal emphasis both on the external form and the inner meaning. Indian art consists of many great Schools of local and national character through which the soul of India found its adequate expression, which has been recorded in the religious and classical literature of the country. As such art is vested in a wide terminology found in literature and Silpa texts. We believe in extracting this material with as much care as possible. This is a new approach about which much more needs to be done. This will reveal the truth of Indian art in a more intimate manner.

Indian artists were, no doubt, interested in beautiful forms and aesthetic problems. They handled a vast and varied repertoire of geometrical, floral, arborial, animal and human forms but their greatest interest or appeal was to the divine figures, a rich pantheon of gods and goddesses who filled the centre of the picture and whose endless glory and great splendour was of real interest to human beings. Nothing affords greater pleasure to the Indian art critic than to feel divine presence of great gods like Rudra-Siva, and Vishau, of goddesses like Sri-Lakshmi and Pārvatī or such divine personages as Buddha and Tīrthankara. This calls for a new approach both in the art connoisseur or the sculptor or painter. The papers collected here just make the first attempt to invoke this point of view.

In the essays like 'The Alphabet of Indian Art Symbolism', 'Lalita-Kalā' we have handled the subject with the point of view in which the vista of interest is much extended and various strands of art, religion and philosophy are put together to deepen the springs of aesthetic joy, so far as Indian art is concerned.

Indian art is full of hundreds of topics of an auspicious or symbolic character. The paper on Pūrnaghata is one instance of it. The Harivamsa gives a list of 108 auspicious signs (Ashtottarasata māngalika chihna) and a standing call comes to the investigator to explore the field much further. Sri-Lakshmī is another fascinating subject. There has been extensive mingling of forms in making of divine and art forms. Śri-Lakshmī, Pūrnaghaṭa, Padmavana, Diggeja, these several elements became mingled in evolving art-form of a very charming character. The Kalpavriksha or the wish-fulfilling tree of heaven has a similar appeal and presents a long evolution controlling the decoration of the great Stūpas and railings. The Pūrnaghaṭa was known as Pūrnakumbha, Indrakumbha, Somakalaṣa, Chandana-Kalaṣa, Pūrna Vīrakārhṣya, (Droṇa-Parva II, 29), Bhadraghaṭa, Mangalaghaṭa. It was a well known auspicious symbol from the time of the Rigveda where a girl bearing auspicious pitcher was known as Udakakumbhinī (RV. I. 191. 14) same as the Pūrnakumbhanārī of the Atharvaveda. In religious processions in a standard team of eight auspicious maidens there was one called Pūrnakumbhakanyā mentioned in the Vālmīki Rāmāyaṇa (Sundara Kānda) and the Lalitavistara (VII. p. 71).

In the paper on the Great Stūpa of Bharhut an explanation is offered for the first time of the auspicious motifs of the land of Uttarakuru and of what gushing reception they received in the decoration of such great Stūpas as at Bharhut, Sanchi, Amaravati. This discovery bestows a new interest on the study of the making of these monuments. Certainly their embellishment was organised on the basis of folk-beliefs of long standing.

In the paper on the Pre-Kushāṇa Art of Mathura the material about the Yaksha in early Indian art and specially at Mathura was brought together for the first time and has its value even today.

The Mathura school of sculpture has been my special field and a bunch of 15 papers appertains to the various aspects of the Mathura school. The section of Gupta Art is a class by itself. This was the epoch of Indian aesthetic endeavour and the few articles given here are only by way of a path-finding. The subject it very vast and attractive. The Siva lingar from Nachna Kuthara is a perfect example of the beautiful creation of the Gupta School. The artist appears to have almost illustrated the description of Yogisvara Siva of the Kumārasambhava of Kālidāsa. [3.44—51.]

I am deeply obliged to Sri Shiv Kumar for the illustrations and organising the book and Sri Prithvi Kumar for seeing it through the press. Both have worked in the planning of the publication.

VASUDEVA S. AGRAWALA

BANARAS HINDU UNIVERSITY

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1. ALPHABET OF INDIAN ART SYMBOLISM

Indian art representing life through the ages speaks an eloquent language of vast and varied symbolism. Art in India is not factual record of life in various forms, but from the outset it was intended to become a vehicle of the forms of thought, which enriched culture, religion, philosophy and literature. In India art has been employed to convey through its symbolical language—the ideas of the mind. Human speech has a limited appeal, but the language of art presents a universal approach to ideas. It was an open book for all, speaking a language which was the outcome of spiritual experience of ideas, or in other words, of religion. The feeling of art was dictated by man's devotional approach to such experience. This was the higher purpose of art; higher only in the sense that its theme was of a sublime world, not that art was in any way the preserve of the select few only, and inaccessible to the masses of people, or deliberately kept back from them.

It was realised that art had a mission and a purpose which must be expressed through forms, whose appeal was irresistible and meaning unmistakable. Such language was devised in the form of symbols which played such an important part in Indian art. The symbols sometimes occupy the centre of the picture in the form of the images of divine beings, saints and seers who themselves typify certain great ideas accepted as truth through ages by a devout humanity. The symbols also served the purpose of decoration, adornment and space-filling. Even here, they have their values and are linked to a predominant common purpose, namely, expression of ideas through an aesthetic medium, with a charm that enhances their appeal and in a manner that contributes to the enrichment of the outer forms of life in relation to the inner growth of the mind.

In the Vedic period forms of thought and of art were taking shape. It was the period of land settlement. Vast unmapped horizons stretched before man's vision, and the mind was grappling in all its fresh vigour and joy to understand nature, and to evolve an alphabet adequate for expressing that experience in tangible word and form. Such is the nature of Vedic art conception. Everywhere it is a new world of symbols. Forms of deities are in the making. Ideas surge, are understood, analysed, clarified, and robed in tangible imagery, half revealed and half concealed. As the Vedic seer put it: "The daughters of Heaven are neither fully nude nor fully robed." Similar is the case with the symbols of Vedic thought. Sometimes there are distinct indications of meanings firmly grasped; at others there is something which cludes from expression; at others there are only dim intimations of thought and part glimpses of reality.

The gods and goddesses flit across like the sons and daughters of Heaven and Earth, those Eternal Parents. Spirits presiding over forests and trees, brooks and ponds, spring up into existence as symbols of ideas in the animistic consciousness and the earthbound feeling of the primitive settlers of the soil. These deities crystalised as time elapsed and as later influences and ramifications of thought were captured and cast into forms as gods and goddesses of the Brahmanical pantheon. A figure of Vishnu in the Vedic period is only a thought form, a conglomerate of several ideas not yet cast distinctly. was of the whole world, not yet pinned to a particular form. We find it as a mirror of the myth of the solar god at one place; at another of the human soul passing through birth and death in relation to the physical form in which it is embodied. The germs of the legend of Vishnu assuming a dwarfish form (Vāmana) and later on cosmic one (Virāt) are present in the Rigveda. We find in it an honest attempt to give expression to an idea of how the macrocosm (Brahmanda) and the microcosm (Pinda) are related to each other, the one reflecting the working of its counter-part, and the two being essentially similar in their nature and purpose. It is like the point expanding into its circumference, or the child growing into the stature of its parent, or the human mind outgrowing its petty limitations evolving into the cosmic consciousness, or the seed developing into a mighty tree. The pattern of Vamana and Vishnu is symbol of thought and suits all the above phenomena, being the motif par excellence of the relationship of the microcosm and macrocosm found in nature.

The Devas and the Asuras engaged in an eternal conflict represent another symbol of Vedic thought. As Dr. Coomaraswamy interpreted it: "The Angles and the Titans represent the heavenly powers of light and the subterranean forces of darkness." They are also spoken of as denizens of a non-human world, e.g. Garudas representing solar light of the ethereal regions, and Nagas the crawling forces of the dark under-world.

All religions and arts flourishing on the Indian soil have accepted these motifs as vehicle of valuable religious ideas. Buddhism, Jainism and Hinduism together with their sects of Hinayāna and Mahāyāna, Digambara and Švetāmbara, Šaiva and Vaishnava, as well as hundreds of subsidiary cults—all pay homage to these motifs without which none of them would be able to exist. Such mythology was the life-breath of these religious systems, which vitalised and inspired them and explained adequately all that they wanted to convey, of the moral and the spiritual worlds. Myths are indispensable to religion and life. Without myths and legends, Indian art and literature would hardly be able to stand. It is necessary that myths should be properly understood. They should be approached from the point of view of those for whom they were meant. For the critique of pure reason, myths are like meaningless chaff, but from the scientific point of view, where science represents an attempt to understand human thought in that proper environment of time and space when the myths were east, myths and legends have great value and represent in a real manner the language that gives access to the creative activity and minds of men in the sphere of art, religion and literature.

Myths originate in the hearts of men, that fertile soil which receives, assimilates and recreates all the diverse reactions and influences. Myths are more real in moulding the lives of men than other worldly things. So far as Indian religions are concerned, no factual accounts of the lives of particular prophets and saints were tolerated until they had been transformed into myths, this transformations being in accordance with certain laws on a cosmic model.

Buddha, for example, is born as the son of Māyādevī, not as nature would have it, but through the right side of the womb of his mother. As a new-born babe, it would not cry, but walk the Seven Steps, and be washed not with ordinary water, but with two miraculous streams issuing from the ground under the influence of the two Nāga kings, Nanda and Upananda. The two streams of hot and cold water conform to the two world forces of peace and activity, rest and motion, Soma and Agni in Vedic language. At every stage in the life of the Enlightened One, the myths impart to it its devout religious character. If we wish to understand the religious life of the Buddha, and not merely Gautama the Man, the myths and legends hold the key. Their meanings alone reveal to us the rich treasures of Buddhistic thought as symbolised in the life of the Master.

The ancient myth of the conflict between the gods and the demons assumes new forms in the life of the Buddha. The victory over Māra, the Genius of Evil, is only the new commentary of an old motif. Unless we have understood the spiritual significance of the Daivāsuram and the related mysteries of Yogic samādhi and contemplation, the victory of the Enlightened One over the forces of passion and darkness does not reveal its true secret to our understanding. We miss its true significance in the making of the Buddha, who had become awakened or obtained perfect enlightenment, for whom the coveted portals of wisdom had been flung open, and who marching as a spiritual pilgrim from stage to stage had attained the end of journey and a triumph which could not be shaken by any later upheavals. The Buddha of real value for the Buddhists was not the prince walking the streets of Kapilavastu in flesh and blood, but the Buddha who had attained his spiritual rebirth in an ideal world. The Supramundanist thinkers of Buddhism (Lokottaravādins) perfected this conception of the Buddha slowly working in accordance with the accepted traditional motifs.

The picture is equally true for the Jainas and the Hindus. Mahāvīra represented in his victory over the serpent symbolising death, and Krishna defeating the all-consuming poisonous fumes of a deadly serpent and dancing over its hoods and wresting from its clutches the Lotuses—these are motifs in the same tradition symbolising a common pattern of thought. A systematic study of these mythical and legendary lives of the founders of religions reveals the axis of their spiritual make-up. There would be many details which are merely excrescences, but one can not miss the grain in the chaff.

The supreme problem of Indian art, which in all stages was linked with religion, therefore relates to the right interpretation of symbols. The myths could not be represanted except through symbols e.g. the cosmic Aśvattha, or World-Tree, the Ash Tree of Existence, the Yggdrasil of Nordic mythology, whose root is up in heaven and whose branches are spread down below, which lives through past, present and future; or the Kalpa-Vriksha and the Kalpalata, the Wish-fulfilling Tree and Wish-fulfilling Creeper, which are but the symbols of the mind, under which each individual takes his seat and rushes through life; or the Parna Ghata, the Full Vase, which is verily the human body which contains everything and which overflows with plenty so long as there are waters of life in it; or the Kāmadhenu, the Wish-fulfilling Cow of plenty symbolising word or Speech; or Samudra, the Milky Ocean of human aspirations, the deep Sea of all potentialities, which the Devas and the Asuras tried with combined effort to churn and produce the Fourteen Jewels of idealised possessions that human beings desire, most coveted of them all being Amrita, the Immortal Drink, which bestows eternal life and youth on mortal beings; or Svastika, a dynamic pattern whose four arms rotate round a focal point and generate the life-force; or Chakra, the Wheel which represents Time, the one-wheeled chariot of the sun, and also all the attributes of things, the various Dharmas that distinguish all created things; or the Ashta-mangalika-chihna, the Eight Auspicious Signs; or the Chaturdasa Svapna, the Fourteen Lucky Dreams, each constituting an image of thought to symbolise some phenomenon either of the cosmos or of the individual's life. These with many more constitute alphabet of Indian symbolism representing religious ideas through art. With the march of civilisation when the contents of both life and mind become more elaborate in succeeding generations, the symbols also multiplied and sometimes changed their form. New themes were attempted by the side of old ones; e.g. the number of Mother Goddesses together with their forms and names was an ever evolving conception. The sports of Radha and Krishna were perfected as the arche-type of love symbolism in all its nuances, imbued with hot passion and the fire of the Indian wind and the Indian sky, but always true to its spiritual background and being vitalised by it. Radha as the human soul passes through all experiences in her quest for union with the Divine Purusha symbolised by Krishna. As Dr. Coomaraswamy interprets it: "In the Vaishnava devotional approach and its poetry human love is conceived as the means and symbol of all union. Lovers represented are always Rādhā and Krishņa, typifying the eternal motif of Man and Woman and revealing in every day events their heavenly image. The whole land of Radha and Krishna is the land of our own experience where Beauty and Love are sublimated and transformed into the purest divine experience of the heart of the human soul". (Rajput Painting). In the words of Grierson: "The young Krishna represented to the Vaishnavas the Supreme Deity, the Creator, from whom all Creation was but a sportive emanation, and full of love, passing the love of a father, to his devotees. Radha on the other hand

was the human soul, led by religion to offer not of her own, but her own, whole-self to God. That religion taught just as our Christian doctors teach, the necessity of our entire self-surrender to God which it adorned, and so, too, imaged that devotion by human love. But the Christians chose filial love as the model of the soul's devotion, and parental love as that of the Creator's for his creatures. India took a different interpretation. The soul's devotion to the deity is pictured by Radha's self-abandonment to her beloved Krishna and all the hot blood of oriental passion is encouraged to pour forth one mighty flood of praise and prayer to the Infinite Creator, who waits with loving outstretched arms to receive the worshipper into his bosom and to convey him safely to an eternal rest across the seemingly shoreless Ocean of Existence. This passion is that of a child of nature.... I am persuaded that no indecent thought entered their minds when they wrote these burning words," (Introduction to the Satsaiya of Bihari, 1896, p. 8). As language of symbolism Radha and Krishna almost occupy the entire field of the medieval Indian religious poetry and the pictorial arts of the Rajasthani and Pahari schools. Art, religion and symbolism are all inter-related. The one serves the needs of the other, justifying its own purpose by imparting richness to life and fostering creative activity in different fields. A true history of Indian art is rooted in a sympathetic approach to the language of its symbolism. Indian art was conceived not to serve an intellectual purpose but to fulfil a spiritual urge and to meet the religious needs of the people in a very real sense.

Religion provided food for the soul. It opend the gates of human heart for a tidelike flow of human emotions. Religion also provided zest to life and gave to it its most valuable motive-forces. Inspired by Religion, art retained its purity. It was utilitarian from the worldly point of view, but was worshipped for its own sake, i.e. for the sake of a higher spiritual purpose. Its function was not to please the eye, but to satisfy the spirit. There was no compromise on this vital point. Although portraits also received some attention in the Hindu paintings of Rajasthan and Kangra, but portraiture was a very small part of the total creative activity of these schools. They gain their excellence not as perfect portraits, but as figures in which the factual treatment of the human body is the least part. It is the emphasis on the symbolic character of the scene which gives to the paintings their true value. Indian art, except for the brief interlude of Mughal art, did not interest itself in protraiture. In the words of the Sukranīti, portrait painting is unheavenly (asvargiya). At another time, viz. in the Gandhara school of the North-West, the artists were working with consciousness of the human element in art, the figures being conceived as true to human anatomy rather than as the idealised products of the mind. It was the fatal weakness of Gandhara art that it conceived the Buddha in terms of the human body rather than in terms of the ideal Yogi. The more it succeeds in its anatomical representation, the poorer it becomes on the spiritual side. No human figure, as it is, carries with it any attention unless it undergoes a spiritual transformation. To the extent that the image seeks direct representation, it becomes weakened in its symbolism.

Indian art does not seek to create men and women true to life, but types true to the mind. They are like alphabets to convey ideas which can be handled as distinctly as ordinary letters. The Yakshas and Yakshīs, the Nāgas and Nāgīs, and a host of other Water and Tree Spirits representing the symbols of fertility, have been handled by the Indian artists with amazing mastery and clarity as vehicles of cult ideas, which no human language could possibly have conveyed with such effectiveness and charm. Their language is elevated to the rank of a universal code which becomes intelligible with least possible effort. Thus Indian art with its extensive repertoirs of decorative and iconographic motifs constitutes a virtual dictionary of India's religious thought in its varied systems conceived with extraordinary richness and beauty. The Indian soul rejoices at the sight of symbols in art, and clings to them also in religion and poetry. The pleasure of looking at a purely factual subject is limited and of short duration, where as the symbols grow in meaning according to the capacity of the mind and heart of the devoted on-looker.

The problem of symbols should be approached with sympathy and understanding. Each symbol should be studied in its proper perspective in relation to the earlier motifs of thought and those which followed it. Chronological solutions based on art-objects being assigned to their proper sequence in time are good in so far as they go, but that is not all. We should co-relate art-forms to the ideas of which art was an expression in each period. The language of art-symbols throws light on the history of thought—a very important purpose of art studies, provided the work is undertaken in a strictly scientific manner keeping as close to objective facts as we do for chronological problems. It will then be found that religion and philosophy provide a commentary not only to the increased understanding of art-history, but of its genesis and purpose.

2. LALITA KALA

Whatever be the heights of metaphysical and moral thought attained by a people, the measure of their greatness is more truly reflected in those formal elements of culture which are comprehended in the term art. Art is primarily concerned with the cultivation of beauty through the physical medium. The physical object of art is only a symbol that evokes an experience, as it were, of an aesthetic shock, and thereby it connects us with the vast substratum of pleasure which in Indian aesthetics is called Rasa. The material world when properly transformed into terms of the beautiful leads to an experience of Rasa. An uncarved stone is only a rough primitive block, but it conceals within itself the potentiality of peerless beauty. The artist only makes that beauty manifest at a particular point and transforms the rough unhewn piece into a symbol that radiates joy and beauty. Man's worship of art consists in the creation around himself of numberless symbols and expressions of this kind which purport to manifest one or more aspects of the great storehouse of beauty that is in nature.

Pericles warned the citizens of Athens when its sense-bound art was at its height in these words: "We support art but with a certain restraint and we support science without becoming unmanly." In the golden age of Indian art, that is the Gupta period when Indian art had outgrown its craft traditions and really became fine art—'Lalita Kalā' as the poet called it—Kālidāsa gave utterance to a similar ideal of Indian aesthetics: "Na Rūpam Pāpavrittaye". "Beauty of course is our ideal, but not sin." It is true that men and women in the Gupta Age cultivated beauty as a religious cult. Both in the Vishņudharmottara Purāṇa and in the Bṛihatsaṃhitā of Varāhamihira we find mention of Rūpasattra, i.e. Beauty-culture, and the reference certainly relates to the popular passion for beautiful form in the Gupta Age. As Kālidāsa puts it: "O Pārvatī, the common belief that beauty is not for sin, seems to be unexceptionable" (Kumāra-Sambhava, V. 36). This was the ideal followed in the domain of art and life. The Māra-conquering Buddha represents the spiritual truth of the Gupta Age, and the vitality of its culture derives its force from the ideal of the Higher Wisdom (Anuttara Jñāna) to which reference is found in many inscriptions on the pedestals of Buddha images.

Indian art presents a long panorama, extending from the Rigvedic period to the close of the 18th century. As observed by Gicdion in his Space Time and Architecture: "History is not a compilation of facts but an insight into a moving process of hfe." A true and close-up study of Indian art must lead to an insight into the moving process of life that unfolded itself under the Indian sky during the successive ages. Art has preserved in visual documentation the discoveries of thought and the impact of mind on

the world around as manifested during the long course of our history. The Vedic period, initiating the great march of Indian culture on its onward path, is truly the period of dand taking'. Not only in a physical sense when this nation got settled on the land, but in the region of thought also it was an age of Path-finders, the Pathikrit Rishis, who chartered unknown domains of the mind and created eternal motifs of thought that formulate and explain the cosmic processes as applicable equally to the life of the individual and the much bigger entity of the world. A clear inventory of the Vedic motifs remains a desideratum and the work should be carried out comprehensively from the viewpoint of art history. Dr. Coomaraswamy offered brilliant expositions of some of these great symbols of thought and life, which also were virtually the symbols of art.

The study of symbols is not only fascinating, but also essential for a clear appraisal of the significance of Indian art motifs. The Pārņa-Kumbha (Full Vasc), Kalpavriksha (Wish Fulfilling Tree), Kāmadhenu (Cow of Plenty), Svastika, Chakra, Sūrya, Nāga-Garuḍa and the Daivāsuram are some of the great motifs that have been clearly formulated in the Vedas, and throughout our art history they serve as the vehicles of thought and of decoration. They constitute the basic vocabulary of Indian art and literature.

The Pūrņa-Kumbha or Full Vase is pre-eminently a Vedic motif. It is referred to as the over-flowing Full Vase (Pūrņo asyā Kalašah) and as filled with all the pair of opposites that constitute life in its dual aspect of Being and Becoming (Sat-Asat), Masculine and Feminine (Stri-Purān), Childhood and Age, Immortality and Death and all the virtues that the gods have created and all the vices that Asuras love. In vedic thought the human body itself is such a Full Vase (Pūrṇa-Kalašah), and there is no other more charming symbol created in nature than the human body. As saith an Upanishadic passage: "Of all the forms that were created the human form was the most perfect" (Purusho vāva bata sukritah). This Pūrṇa-Kumbha appears as a symbol of Indian art in a great variety of forms (Fig. 1a, 1b, 1c & 1d).

The Kalpa-Vriksha or the Wish-Fulfilling Tree is another charming symbol. As a tree or a creeper it sometimes originates from the navel or mouth of a Yaksha, or grows naturally and then sends its endless offshoots into scrolls or arabesques of intricate design. According to the Vedic thought, the human mind—Kalpa—is the source from which all thoughts, either disciplined or uncontrolled (Sankalpa-Vikalpa) emanate. Mind is the virtual Thought Tree, the Kalpa-Vriksha, under which each one of us stands according to nature's life-scheme. The intricate foliage of this tree or creeper comprises our endless desires and passions that envelope our lives (Fig. 4: a, b, c & d).

Of the great Vedic motifs, the one relating to the eternal conflict of good and evil known as the *Daivāsuram*, constitutes the most forceful and varied symbol for the flow of religious thought and the manifestation of art forms. All our gods and goddesses that



Fig. 1. (a) Sarnath



Fig. 2. (a) Śrī-Laksham; (Front view)



Fig. 1. (c) Amaravati



Fig. 1. (d) Pürṇa-ghaṭa Anurādhapur



Fig. 1. (b) Mathura

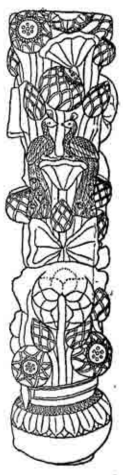


Fig. 2. (b) (back View)

enter into deadly combats with demoniac forces, the Buddha that vanquishes Māra the genius of evil, the Yogī Šiva that triumphs over Kāma the god of love, are all but standing commentaries to explain the dominant motif of Daivāsuram. Originally formulated in the Rigveda, it subsequently underwent endless transformation, but remained throughout the outstanding metaphysical motif of Indian religious thought and art expressing it.

There is an immense richness of Vedic motifs; a full study of them with subsequent history would be regarded as a capital contribution to the exposition of Indian literature and art. Actual art remains of the Vedic period are still unknown. It seems unlikely that they would ever be forthcoming for the Vedic thought revelled in Deva-silpa, the divine or cosmic forms. Like the life of a child waiting to manifest itself in specialized formal elements, the whole cosmic life is beautiful to the Vedic seer. He finds beauty in the golden goddess of dawn with a golden mien, moving in her golden chariot across the sky and sprinkling immortality with her golden fingered hands. The aesthetic reaction of the Vedic poet is available to us in a number of beauty denoting words, as if appearing just fresh from the mould. They are reminiscent of the Vedic aesthetics, and we are indebted to Dr. Oldenberg for a very illuminating study of those expressions. However, the thesis could be much further extended and each word or motif could be studied with respect to its evolution in classical Sanskrit literature up to the time of Kālidāsa and Bāṇabhatṭa.

The two goddesses Śrī and Lakshmī, Beauty and Prosperity, are spoken of as the twin mistresses of the soul (Śrīścha Lakshmīścha Patnyau), the two benign influences that nurture an individual in his domestic and social setting. This conception was later on developed as the goddess Padma-Śrī in the Rāmāyaṇa and the Mahābhārata, or the figurine of Gaja-Lakshmī (Fig. 8) and Śrī-Lakshmī (Fig. 2 a & 2 b) which begin to appear in the art of Bharhut, Sanchi, the Orissa Caves and elsewhere, and survive throughout as beautiful and significant motifs of Indian art. As a motif it received universal homage from the Buddhists, the Hindus and Jains. Like many other Tree and Water motifs the Śrī-Lakshmī conception was rooted in the soil, and is a product of the earthbound sense of life permeating the early Indian art (Fig. ib.).

The main problem of the Indus Valley art is an investigation of its historical connections with the ancient art of Western Asia on the one hand and its subsequent links with the historical art of India herself. The Mother-Goddess and the YogI-Siva offer clear pointers to Indian affinities, and similarly are the decorative motifs, the geometrical and floral patterns linked to historical survivals, and it seems highly improbable that an art of such vital growth which flourished on the Indian soil from the Sutlej to the Arabian Sea for a thousand years should have vanished without leaving a trail for its successors. Of its survivals we have as yet only dim intimations, but the subject does not seem to have

Round parasol on the head of a free standing colossal Bodhisattva image. Mathura, 1st Century A. D. Now in Sarnath Museum.

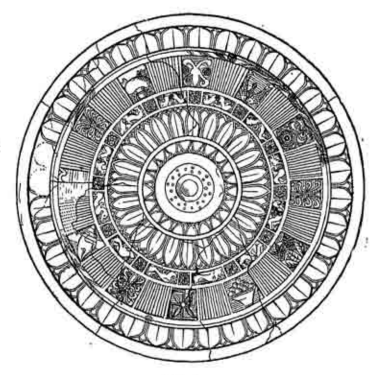


Fig. 3.

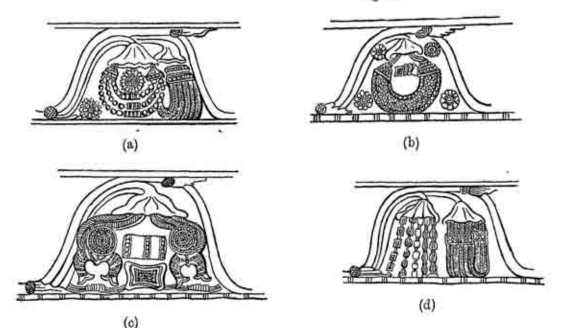


Fig. 4. Kalpalatā motif producing ornaments and cloths (Bharhut)

been properly broached as yet. Recently my attention was drawn to the ring-stones of haematite found at Taxila (Fig. 6), Mathura, Kosam, Ahichchhatra, Bhita, Rajghat, Pataliputra and elsewhere. They represent a mother-goddess with alternating tree and animal motifs unconnected with any other objects of the historical period. A seal from Rajghat of the same material shows a bull with a crib before it similar to the Indus Valley unicorn and crib. It also bears a Brahmi inscription which I have not been able to decipher. It seems to be an important bit of evidence, a unique relic, but an isolated link in the chain of evidence that might be required to shed light on this obscure problem.



Fig. 6. Ring-stone showing Mother Goddess, Taxila

The time from about the 8th century B.C. to the rise of Mauryan imperialism is the Mahā-Janapada period of Indian history. It is the period of the Grihyasūtras and of Pāṇini, of the rise of Buddhism and Jainism. In this period people began to cast off the shackles of their tribal associations and became settled on the land in organized village communities. Two outstanding features of our cultural life in the Janapada age are to be particularly noted. The first relates to the full and unfettered freedom of association enjoyed by each group according to its needs, giving rise to a variety of corporate organizations, some well knit like the Sangha or Sreni and others only loosely bound like the Vrata or associations of warlike bands. But the second feature is really important for our present purpose. With the people settled quietly on the land, pursuing the avocation of the plough, there emerged factors which led to the cultivation of arts and crafts as an imperative social need and economic function. There were groups of people which formed part of the village economy but could not wholly depend on the land. For them it was necessary to discover new ways of earning a livelihood and this was the origin of an exciting variety of Silpas (crafts). The whole Janapada society, as if it were a team awoke to activity and threw itself into handicrafts. Any work done by hand, any occupation of manual skill, any

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activity requiring the use of mind with manual eleverness was called Silpa. Yāska tells us: "Proficiency in the professions appertaining to the life of a village bestows on an individual special distinction" (Jānapadishu vidyāto purushavišesho bhavati). An intensive cultivation of crafts was the hall mark of this age; the invention of a large number of appliances or skilful contrivances called Yantras, useful for agricultural and domestic life was a distinguishing feature of the civilization in this period, which is referred to by Manu as Mahā-Yantra-pravartanam. The distinction between fine art and crafts did not exist at that time. Pāṇini's definition of Silpa includes dancers, musicians, instrumentalists (playing on madduka and jharjhara), and also barbers and carpenters. The material about the Silpas in the Jātakas is to be viewed in this light.

New professions were being discovered and organized, each one looked upon with due regard as fulfilling a necessary social and economic need. The barber, carpenter, washerman, dyer, dancer, singer, gardener, mason, blacksmith, painter, snake-charmer, goatherd, potter, florist, weaver, tailor, arrow maker, wrestler and a host of other workers, constituted the rich pattern of the *Silpas* in the Janapada society. It was essentially a *Silpa-culture* integrated with the village economy.

The net contribution of this period was the emergence and crystalization of motifs and patterns of architecture and decoration in tangible form. Wood formed the principal medium of carving and for architectural purposes: the carpenter and the wood worker are referred to with greater esteem than the stone mason. The gateways and the railings executed in the Sunga period derived their ancestory from this earlier age. It was an art of wood transfeerred to stone.

A second feature of the Janapada period art was the outburst of an immense number of symbols—lakshanas as seen on the punch-marked coins. Indeed for about another five hundred years, the vogue of symbols became conspicious in Indian art. A study of the coin symbols with a view to their art history yet remains an unwritten chapter, but must prove of interest in assessing the full significance and value of many decorative patterns of Indian art.

But the most outstanding problem of this period is the investigation of the foreign contacts that India established with the Persia of Darius on the west, with the Sakas of Sākadvīpa in Central Asia settled near the Kumuda mountain (The Koumedia of Herodotos) beyond the Oxus and the Yucchis or the Rishikas of Central Asia. The evidence of Mahābhārata is positive about these early contacts. Sākandhu and Karkandhu of the grammatical literature in the Vārtikas of Kātyayana (4th century B.C.) point to the knowledge of the country of the Sakas and of the Karkas or the Karkians both of whom are referred to in the inscription of Darius in the 5th century B.C. A definite flow of

Western Asian motifs towards India seems to be predicated as a result of these contacts. The Assyrian passion for colossal animal forms, the Lion and the Bull, and the Babylonian repeat motif as seen in the representation of the Palm Tree, are clearly reflected in the decorative motifs of Bharhut and Sanchi. The winged and fabulous animals that we usually associate with the Sakas already appear in early Buddhist art. We know of another motif on the punch-marked coins and in sculpture viz. a triangle-surmounted standard. It appears to me to be the 'Standard' symbol or Vaijayanti (Fig. 7), the Indrayashti referred to in the Mahabharata and said to be a banner raised in honour of Indra to mark the weal and prosperity of the whole Janapada. It has an obvious resemblance with the Life motif, Ankh (Fig. 5), that is first found in Egypt and then transmitted to other countries in Western Asia. The tradition of the Epic relating to the architect Maya executing the Assembly Hall of Yudhishthira after the pattern of the Viśvakarmā Sabhā can be explained only against a wider background of art extending beyond the borders of India. It cannot however be forgotten that whatever the extent of foreign exchanges in the realm of art may have been, the background of thought on which these were engrafted was essentially Indian. The symbolism of the Lion capital could hardly have been conceived except against the background of the religion of the Dharmachakra which once surmounted it.

The art of the Sunga period is an art of folk inspiration, a documentation of popular life and cult beliefs, it is dominated by an abandon and freedom peculiar to sylvan deities, the Yakshas and the Nāgarājas. There is in it no urban tension or sophistication, nor is the moral severity of the Buddha's religion impressed on its countenance. The figure of the Yogī Buddha is, so to say, unwanted in that art; the Buddha permeates it only as an influence.

The tension of the Buddha image would not accord with an art feeling of such universal consciousness. The Yakshas stand out pre-eminent in their own right; they are not yet the puny subordinated and accessory attendant figures that they become in Kushana art. The problem of Sunga art apart from its proper stylistic evaluation, concerns itself mainly with the detailed investigation of all the art forms and decorative motifs with special reference to their folk symbolism, their exposition from literary sources, specially the Jātakas, the Epics and the Jaina canons, and the restoration of their technical names. Much useful work was done in this line by Dr. Coomaraswamy in his essays on early Indian iconography and on ancient Indian architecture dealing with cities, city-gates and palaces. But there is still a vast amount of material in the Jaina sources, specially rich in this respect is the text called the Rayāpaseniya, in which we find an account of an ancient stūpa of the mythical Alkappa city, which seems to be a detailed, eyewitness description of one of the ancient Jaina stupas of Mathura built at the Kaṅkālī Tīlā site in the 2nd

century B.C. The terminology is extremely rich and the account of the *Padmavara Vedikā*, the Lotus Railing round the stūpa with the voluptuous female figures carved on the pillars is exceptionally true to facts taken from actual architecture. This study, I am glad to say, has been undertaken by my friend, Dr. Moti Chandra, with remarkable results.

The Kushana art continues further the same indigenous tradition of folk inspiration of the joy arising from the life of the senses and the pulsating buoyancy of open air feminine sports and pastimes, but their emphasis is increasingly human and the centre is shifting towards an urban civilization. The emergence of the Buddha image is the supreme gift of Kushana art. The image is not an abrupt or disruptive phenomenon; it rather stands integrated to the preceding religious processes and is an outcome of the movement laying emphasis on personal devotion to a deity or person of divine rank, counted supreme amongst other godlings. The colossal free standing Buddha and Bodhisattva images cannot be separated from the preceding Parkham Yaksha types. The problem of the origin of the Buddha image had been furnished with an answer in its stylistic bearings long ago by Dr. Coomaraswamy. The key, however, to the priority of the chronological position between the schools of Mathura and Gandhara rests with archaeology and that key is still not forthcoming. The existence of temples of Bhagavān Vāsudeva in the time of Sodasa is however an established fact of archaeology and this at any rate preceded the known images of the Buddha.

The Buddha image introduced a revolutionary change in Indian sculpture and architecture. The images of gods and goddesses began to be executed in increasing numbers according to the dictates of an expanding pantheon. With the main attention focussed on the image, the railing receded into the background, and in the Gupta period the railing was absorbed or assimilated in the pattern of the raised platform or temple plinth, the Jagati-pītha, such as we find at Devagarh in which upright pillars with male and female figures carved on them illustrating scenes from Krishna's life and the Rāmāyana were fixed against a masonry wall.

The flat-roofed temple of the early Gupta shrines with its modest cells (garbha-griha) is derived in its architectural pattern from the simple Gandhakufis of the Kushana period. These were constructed for the colossal free standing images of the Buddha by erecting three vertical plain slabs on the three sides and covering them with a flat slab which was carved on its inside with the same decorative patterns and symbols as were seen on the parasol or chhatra (Fig. 3). In fact, square parasol slabs of this carved pattern have been recently discovered at Mathura showing clear devices and grooves for erecting the upright slabs (Fig. 9). Subsequently with the addition of a porch and a sikhara in the Gupta period the architectural pattern of the Hindu temple emerged completely and fully equipped for its further development,

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During the Gupta period, Indian sculpture, painting, drama and music witnessed an all round efflorescence. The tremendous outburst of creative activity on a national scale, engulfing the country from Mirapur Khas in Sindh to Dahparbatiya on the Brahmaputra in Assam, established for the first time a national style of art distinguished by common characteristics and activating from numerous centres. There is as yet no adequate study which can be said to do justice to Gupta art comprising its rich sculpture, architecture, painting, terracottas, beads, pottery, and details of ornamentation, decorative motifs, styles of hairdressing and fashions in costumes and fabrics as they were developed in the age of Kālidāsa and Bānabhatta. A sumptuous volume like the Sanchi topes will have to be undertaken to present the material with suitable reproductions, and to interpret it in terms of the contemporary literary evidence. For no other period of Indian history is the cultural material so rich and so amply documented in its literature and art specimens as for the Gupta Age. We have, for example, reference to the various styles of hair, as Alaka also called Valibhrit keśa (frizzled locks), Bhramaraka (Bee coiffure), Lilā-mayūra Kešapāša (Peacock-feather style), the honey-comb style, the sīmanta parting of the hair and its decoration with a forehead jewel known as the chatula tilakamani.





Fig. 8 Jaina. Ayagapatta with svastika and Fig. 9. Square parasol and flat top of the mina-mithuna etc. motifs. Mathura.

Gandha-Kuţī (Mathura)

1st Century A.D.

The art motifs in the works of Kālidāsa besides offering a rich field of study put us into possession of evidence about the date of the poet. For example, Kālidāsa refers for the first time to the motif of the two river goddesses Ganga and Yamuna carved on the temple doorways in human form and attending on the deity (murte cha Ganga-Yamune



Fig. 10. Gaja-Lakshamī (Sanchi)

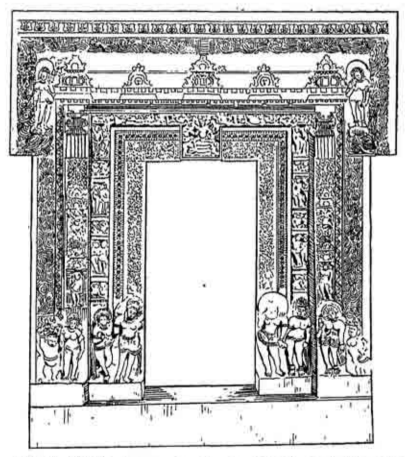


Fig. 11. Temple doorway showing Gangā & Yamunā (Devagarh)

tadānīm sachāmare devamāsevishātām) (Fig. 11). This agrees with the evidence of the Vishpudharmottara Purāṇa stating that the river-goddesses should be shown standing

on their respective vehicles with legs bent at knee and holding Full Vases in their hands1.

Another typical Gupta feature is the reference to the conch and lotus symbols Sankha-Padma-nidhis carved on the jambs of doorways. According to the Vishaudharmottara, the two jewels, the lotus and the conch, should be shown in their natural form (Sankha-Padmau nidhī kāryau svarūpau), and this is confirmed by Kālidāsa saying that the house of the exiled Yaksha in Alakā was painted with the figures of the conch and the lotus (Dvāropānte likhitavajushau Sankha-Padmau). This feature is clearly seen in Gupta art, on the flanking posts of the three niches in the walls of the Devagarh temple and on certain other pilasters of the Gupta period in Mathura art. The following additional references indicate the chronological bearings of Kālidāsa with the culture of the Gupta period: The goddess Kali holding a skull, the seven Divine Mothus (Mātaraḥ); Kārttikeya riding a peacock (mayūra-prishthāšaryū Guha), Vishņu sleeping on Šesha (Šeshašāyū Vishņu) (Fig. 12); Vishņu seated on the coils of a serpent (Bhogi-



Fig. 12. Šeshašāyī Vishņu on the lintel of the Devagrah Tomple.

bhogāsanāsīna Vishņu), as the one in the image on the lintel (lalāta-bimba) of the Devagarh temple; Rāvaņa lifting Kailāsa; the dwarfish attendants of Vishnu partly in human and partly in their natural form (jalajāsi-gadašārņga-chakra-lānchhita mūrtibhih, Raghuvamsa); the halo resembling a full-blown lotus (padmātapatra chhāyā-maṇḍala) as contrasted with the plain halo of the Kushana period with only a margin of scallops, etc. A more detailed study of all the motifs and elements of decoration mentioned by the poet and seen in art and painting is likely to render the picture of corelationships even more complete. The lotus halo of the Buddha, Vishnu and Tirthankara images of the Gupta period are well-known. According to the Brihatsamhita the halo should be covered with a pattern of geese with

मित्तां सशरीरणां वाहनानि प्रदर्शयेत्। पूर्णेकुम्भकराः कार्यास्तथा निमतजानवः ॥

feathers treated in conventionalized scrolls, adorned with pearl festoons (muktaphalopachita -pralamba-mālāvila) and these features are corroborated by the actual specimens.

The cultural history of the Gupta Age stretched itself into the 7th century. The Kādambarī and the Harshacharita of Bāṇa written in the time of Harsha provide us with art evidence about iconography, ornamentation, drapery, decorative motifs, furniture, utensils, trappings of horses and elephants, etc., which is extremely valuable for an understanding of the material culture of the transitional period between the Gupta and the medieval epochs. The importance of the Harshacharita as a cultural treatise cannot be over-estimated. I have recently come across references there to two kinds of foreign imported textiles, firstly Stavaraka manufactured in Iran and exported on one side to India and on the other to Arabia where it finds mention in the description of the raiments of the Houries in Paradise; and secondly to a textile of Central Asian origin called Pringa which was a kind of damask silk of one colour. The many coloured striped drapery of Ajanta is referred to as Indrayudhambara the cloth resembling the rainbow; the tie and dye process is also mentioned. This varied material has to be properly presented and interpreted in the light of the actual evidence from art.

The problem of Indian art terminology is a very vast one for which the available material is extremely rich. It is embodied in specialized texts like the Vishnudharmottara, the Chitrasūtra part of it, the Mānsāra, or the Samarāngaņasūtradhāra, etc. The stray references in the Pali, Sanskrit and Prakrit literature amplify it. Dr. Coomaraswamy in his Indian Architectural Terms made a beginning with this study. Mr. Sivaramamurti at one time contributed fairly extensive articles on the art references in the various classical Kavyas. Dr. Moti Chandra has bagged a rich harvest of such terms in his amply documented papers relating to Indian costumes, coiffure and cosmetics from the Vedic period to the Gupta Age. I am drawing specific attention to them for the reason that the terms which have been clearly identified and assessed therein should now be adopted and introduced in our art books. The restoration of Indian art terminology is the condition precedent for the proper understanding of Indian art motifs, patterns and forms. The specialized texts are awaiting authoritative editing, even the Vishnudharmottara chapters on iconography and the Chitrasūtra chapters on painting require fresh examination, and these studies are bound to remain incomplete unless correlated with actual examples. The Vishnudharmottara refers to Bahirava with round eyes (vritta-lochana) protruding teeth (damshtra-karāla vadana) and broad nostrils (pulla-nāsāpuţa). In a terracotta image of Bhairava the Siva temple at Ahichchhatra I found these three features holding good. In the case of the Sun images, Varāhamihira refers to his girdle as avyanga (Brihatsamhitā Ch. 58.47) and the same is mentioned in the Vishnudharmottara as yaviyanga (Ch. 67,3), which are only attempts to render into Sanskrit the Parsi girdle called aivyaonhan. We have before us a great quantity of terminological material to be evaluated and cleared up.

A third fruitful source of art terminology is the oral tradition. If properly tapped, much useful material could be got out of it. It is illustrated by the list of Some Art and Archaeological Terms published by me in the Museums Journal, and in a much more convicing way in Dr. Moti Chandra's work The Technique of Mogul Painting, in which several hundreds of painting terms were obtained from Ustad Ram Prasad at Banaras who was the last surviving painter of the Mogul schools in that city.

A typological study and classification of Indian clay figurines might be mentioned as another possible source of cultural material unsurpassed even by soulpture for its range and variety. The clay figurines present as it were an inventory of the types of men and women in the several walks of society in a particular period.

We find among them types not only of gods and goddesses but kings and courtiers, domestic servants, warriors and palace attendants, monks and nuns, horse-riders and elephant keepers, hunters and gamesmen, dwarfs and acrobatic figures etc. The toy figurines mostly provide material relating to the children's art in ancient India and this line of approach should also be explored further.

The study and interpretation of Indian art is pregnant with great possibilities for our coming cultural renaissance. As a nation the Indians were once the citizens of a beautiful world of forms. The last two centuries disenfranchised us from that heritage and An inroad of exotic forms affected all spheres of Indian life and our own motifs and forms of painting, sculpture, decorative designs, architecture, furniture, dress, even our flowers, perfumes, household utensils, music, dance and drama, etc., suffered heavily, retreating under the fire of aggressive European vogues and fashions. India's struggle for Sva-rājya can only be interpreted as a struggle of her soul to rehabilitate hereself in her own forms of life and culture. Svarājya must mean a cultural rebirth. With the dawn of Independence the destiny of Indian culture must be fulfilled once again and the national soul must reassert itself. In the words of the Rigveda, the old and the new generations have to enkindle the flame of knowledge and culture. Potent signs of the coming revival are visible on all sides. Much depends on the people's will to attain their cultural rehabilitation. The Dharmachakra has become our natural symbol through a prophetic decision of rare wisdom. The Dharmachakra must be understood by a modern mind as the wheel of culture. This Dharmachakra must revolve steadily both in space and time, imparting a new tone, quality and richness to life's manifold manifestations under the Indian sky. May the Goddess of Beauty lead to this fulfilment.

VIŠVAKARMĀ

'Mighty in mind and power is Viśvakarmā, Maker, Disposer and most lofty Presence', Viśvakarmā represents the highest image (parmāśamdrik). According to Meister Eckhart, "Any thing known or born is an image". Thus the world of Name and Form is the image of Viśvakarmā. It is his lofty Presence, his apparition, that was once concealed in the highest heaven and has now become manifest as the immanent world of names and forms. The visible objects which Viśvakarmā is creating constitute This All (idam sarvam), i.e., the totality of all images which we grasp through the mind and senses. Viśvakarmā in his undifferentiated form, i.e., in principium (agre) contains within Him all that has become known or born later on. Each image or icon is a symbol of the divine supreme reality, and is the manifest form of that which existed in the mind of the creator. There is an Original Model (pratirūpa) which unfolds itself in diverse forms (rūpam rūpam pratirūpo babhūva, Rigveda VI. 47. 18). What the original, model (pratirūpa) is we do not know; or else we know it through the forms in which it is imaged. To see Him, which is the same as to understand Him, we must find Him out in every figure of which He was the original. The model is archetypal for all casts, figures and images. Viśvakarmā is that Archetype (prathamachchhada).

To know the model one should know the figure. The figures are within our purview. They alone can be seen in concrete form. The great law by which Viśvakarmā creates is the equation: yathā=tathā. The visible world is yathā of which the variety and diversity are infinite, beyond the power of words and thought to comprehend in fullness. Yathā is equal to This, and tathā is equal to That. The source of yathā is tathā. This is rooted in That. The latter is beyond name and form. It is the supreme reality, the lofty presence in the highest heaven (parama vyoman).

In later imagery Vishņu is called Viśvakarmā (in the Vishņusahasranāma). He is two-fold, viz. parama rūpa, same as the paramā samdrik of the Rigveda. That which is parama rūpa is arūpa; the Highest Form is identical with the Formless, so says the Vishņu Purāna (VI. 7. 54):

'Tachcha Vishnoh paramarūpam arūpākhyamanuttamam Visva-svarūpa-vairupya-lakshanam paramātmanah'.

The cosmic forms constitute the vairūpya, the manifold appearance of the deity. Each of them in its strict definition is an apparition, a yaksha, merely name and form without real substance. The yogin alone can comprehend the higher form (pararūpa); others can think only of the material forms of images. Meditation of images is essential, the normal way for the functioning of the mind.

This material world of images is the endless world of art. It is the mind (chitta) that depicts the images (chitra-karma). A mental concept is raised in the mind of the sculptor or the painter, and the same is then projected as sculpture, painting, etc. The world of forms is called Prajāpati, i.e. the creator in his cosmic aspect. It is also Hiranyagarbha, the potentiality of all manifest forms. In short, whatever is here is the material manifest form of Vishņu (mūrtam etad harch rūpam). The sun and moon, stars and planets, men and animals, mountains, oceans and rivers, plants and roots, the animate and inanimate—all that which is the realm of art or images is to be realised through meditation. The visual aspect of an image is a very fractional aspect, limited in time and space, almost a lifeless concept, but each image has to be meditated upon as a symbol of an act of Viśvakarmā.

The operation of the mind brings into being all the various kinds of human art. The deva-silpa is the work of the Creator's mind, the mānusha-silpa that of the human mind. The mind is the storehouse of all the various pictorial forms form the beginning to the end. Indeed it has been said that the mind (chitta) is even more various-and-pictorial (chittatara) than painting (chitta in Pāli), because in the latter the conception is not perfectly realised while the pictures made by the mind are faultless. (Coomaraswamy, "An Early Passage on Indian Painting"; Atthasālinī, PTS ed. pp. 64).

Indian art primarily emphasises and insists on the intellectual act. Higher art is a sublime way of the mind. What is now taken to be the sensible aspect, i.e. 'grasped by the senses', is the aesthetic form with all its inherent principles of beauty. It is only a limited portion of that infinite world which appertains to the realm of mind of a creative artist. He is to be compared with Viśvakarmā on the human level of reference. The concrete is the lower form (avara rūpa) and the mental the higher (para rūpa). The wise man is he who discriminates the higher form; the lower or material image gives him no real pleasure (rūpa na ramate).

Viśvarkarmā is spoken of as lofty in mind (vimanā). He is the Father of the Eye (chakshushah pitā). This Eye is the same as mind or spirit, the wisdom of the Creator. It is this Eye which is sometimes identified with the Sun, because the latter is Viśvarūpa, the maker of all forms or lightimages. In the primeval eye of Viśvakarmā there was a reflection on 'the first day of creation' (agre) of the world image. It was that reflection (ābhāsa) which has become mirrored in the shining stuff of this world. The world subsists in its formless simplicity in the Creator. It is undifferentiated in the beginning; subsequently Indra (mind) creates different light-images (rūpam rūpam maghavā bo-bhavīti).

The worship of an image is itself an art, a 'technique', as clearly stated in the Vishņu Purāṇa. "First the worshipper should mediate on the differentiated form (mūrta rūpa) of Vishņu. He should make his mind strong, i.e., intent on concentration when looking at the image". This corresponds to the stage of dhāraṇā in Yoga. He should understand the form

and meaning of each limb of which the image is a complete expression. The decorative ornaments and the various poses of the hands like varada and abhaya, should also interest him.

Next he should turn his attention to the higher stages, i.e., lead his mind on from the concrete aspect to the intellectual concept. For this he should think of Vishņu as free from his attributes, like the conch, wheel, bow and club, and only meditate on his tranquil form (prašānta rūpa). Only the beaded rosary is to be imagined in this form. Then he should meditate on the form in which all ornaments and decorations have been eliminated and the deva appears as a unitary person (ekāvayava). The next stage is that in which only the divine feeling inspires the mind of the devotee. This is dhyāna. Ultimately the worshipper attains to the highest condition of the yogī when his mind becomes one with the divine being and loses all distinctions of meditation (dhyāna), one who meditates (dhyātā) and on whom one meditates (dhyeya; Vishņu Purāṇa, VI. 7. 86-91). This is virtually the same as a vision of the parama rūpa, or Viśvakarmā's loftiest presence of the Rigveda. The worshipper is now transformed into a seer or yogī.

Indian art theory does not belittle the visual symbolism of art. It links it in the first instance to the verbal symbolism which is scripture. The two are co-related and essential to each other. But ultimately both have to yield place to that which transcends all symbolism, which is an ideal tathā or Suchness. The verbal symbolism plays an important part in Indian aesthetic tradition. The scripture is the Veda, the source of all nāma-rūpa, viz., the visual symbolism of art. The Veda is absolutely essential for art comprehension. It explains that which is known intuitively (manasā nišchita), or what has been visualised (taddhyātam). The rishis saw with an eye which is gifted with the 'seeing of ideas' (mantra-drashtāraḥ). It is an ever-happening process. Any one who creates a thought-form (mānasa srishtī) is a rishī to the extent of that intellectual operation. Having produced in the mind, the artist proceeds to the production of the concrete or visual symbolism as the various forms of art.

The gods—all the gods and goddesses in the various cults of the past and future—were gathered together in the primeval germ of Viśvakarmā. Whatever man's fancy has created in the religious disciplines of the past or whatever it will create in future, is an intellectual emanation from Viśvakarmā who is one and only one name-giver to many gods (yo devānām namadhā eka eva, Rig., X. 82.3).

Viśvakarmā is sādhu-karmā, one whose works are perfect specimens (Rig., X. 81.6). His creation is an ever expanding process in time and space (havishā vāvridhānā, Rig., X. 81.6). His highest and lowest natures (parama, avama dhāma) exist side by side with a connecting intermediate link (madhyama dhāma). These three correspond to the triple forms of art referred to above. The visual symbolism is the lowermost nature (avama, kshara, mūrta). The mental or the verbal symbol of scripture is the mid-most form, a station on the way to the highest reality. It is the light-image (bhā-rūpa) or reflection (ābhāsa), an intellectual act which

is the 'art in the artist', as Coomarswamy has put it. The highest form (parama dhāma) of Viśvakarmā is that which is formless (arūpa), i.e., in which only the highest Unitary Principle (tattva) transcends all particulars (višesha) and definitions and in which all forms are to be seen in identity with every other. In a true realisation of art these three distinctive natures, which are at the same time linked by a unifying thread, should be borne in mind.

What a rich and liberal patron is Viśvakarmā under whose effulgent patronage such magnificent art forms (deva-śilpa) are being produced? The common or average man remains ignorant of the mystery and grandeur of this art. The liberal patron, however, is continually producing. His imagination is limitless and his capacity to produce forms is boundless. There is a purpose in His creative work, viz., to aid in the great continual process of life as expressed both in nature and man. The archetypal parents (Dyāvā-Prithivī) when they create are soaked with the life-sap and their cosmic thread is far extended and firmly fastened to the centre (nābhi, 'navel') of the Creator.



II INDUS VALLEY ART



4. INDUS VALLEY ART

The earliest material of Indian art is found in the Indus Valley. This forms a part of a civilisation extending from the valley of the Sarasvatī-Sutlej, along the Indus, upto Saurashtra. It was an extension of over fifteen hundred miles with about a hundred sites clustered in three chief sectors, with a uniform culture from the point of view of religion, life and arts. This is termed proto-historic, coming after the pre-historic ages as known under paleolithic, microlithic and neolithic with their respective stone tool industries mostly in the principal river valleys of the Deccan, south of the Vindhyas. The proto-historic phase was at one time assigned to the millenrium, C. 3500-2500B.C., but now generally shifted to C. 2500-1500 B.C. as inclining towards a relationship with historical beginnings of early India. The Indus Valley people have much greater importance as holding the key to the patterns of Indian civilisation than perhaps has been realised upto now. In religion and art many a form of Indian culture owes their origin to them. Those people seem to be intensely creative, capable of evolving a highly civilised urban life in which both beauty and order occupied a prime place. Almost one third of India covering about half a million square miles stretching from Rupar in Ambala District to Bhagatrao on the Kim river (midway between the Narbda and Tapti) the southernmost settlement known so far, was the arena of origin and growth of the Indus Valley civilisation. Wheeler rightly calls it the most extensive pre-classical civilisation.

The sites of this culture are dispersed along three routes, viz. Dvārāvatī-Ānarta route, Sind route and Sarasvatī route. There were both villages and big towns of which Harappa¹ on the Ravi was the capital of the Sarasvatī-Parushnī province in the north, and Mohenjodaro on the Indus, in the centre, was the capital of the other province of an equal size. These two capital-towns were fortified citadels, each of about three miles perimeter, and were the seats of strong monarchy, feeling secured within defence walls and leading a life of luxury with rich nobles and middle men fed by a toiling population. The number of richmen's houses and the two granaries, one at Mohenjodaro inside the citadel and the other at Harappa out side it with workmen's quarters, point to the pattern of life lived there. Along the banks of the Sarasvatī about 25 Harappan sites have been found. It seems that their penetration reached up to the fringe of the Gangatic basin as shown by the Harappan site of Ukhlīna, 19 miles west of Meerut. In the Sind sector the site of Mohenjodaro is just towards the west of the Indus. Eighty miles below on the east of the Indus is Chanhudaro. On the west the farthest site is Sutkagendor near the coast in Baluchistan.

The Indus people were using both land and sea routes as shown by the latest discovery of their sites. There was a land route starting from Dvārāvatī and going through Hālar

¹ Harappa has been rightly identified with Hariyūpīyā, RV. VI. 27.5.

and Anarta between the Sarasvati and the Māhi touched Nagari (ancient Madhyamikā near Chittor) and through the desert of south Rajasthan connected with the Indus at a point by the Mîrpurkhas Stūpa of later limes. On this route in the desert is the Harappan site of Āhar. It is expected that such remains may be exposed at Nagari itself. The Harappan also took advantage of the sea-route lying at their feet along the eight hundred miles of coast line. In Saurāshṭra the site of Lothal at the head of the Gulf of Cambay in Ahmedabad District was a sea-port with a dock-yard. Other sites are Rangpur (Dist. Jhālāwar, Saurāshṭra, twenty miles to the south-east of Līmbdi), Gop and Somnath, the two settlements of Mehgam on the right bank and Telod on the left of Narbin estuary and the third one of Bhagatrao, carry the migration of these pople 500 miles south-east of Mohenjodaro, a distance equal to the north-east arm upto Harappa.

The Indus Valley people seem to have exploited to the utmost the possibilities of these twofold approaches by land and sea. In India they obtained the yellow stone from Jaisalmer; the fine green amazonite not from the Nilagiries as was once thought but from the Hirapur plateau north of Ahmedabad (as pointed out by Wheeler); amethyst from the Deccan trap; copper from Khetri mines in Rajasthan; tin for making bronze from Hazaribag, the only Indian source with extant old workings. Lapis lazuli used by them had its source in Badakhshan mines in north-east Afghanistan; turquoise in Khorasan in north-eastern Persia; and jadeite (hard jade) in the Pamirs and eastern Turkistan. The supply of lime-stone for carving images etc. was obtained from Sukkur; gypsum for making lime-mortar from the Kirthar hills; and marble from Rajputana. Gold used for ornaments, fillets and beads came probably from South India, or in the form of washed gold from Central Asia through trade channels. Silver used for vessels and ornaments may have been obtained from Afghanistan and Persia where it is seperated from lead. They were thus in contact with south India, east India, Rajputana, Gujrat, and western Afghanistan through the Bolan Pass, and with Persia through the Makran desert in Baluchistan. Their contact with Mesopotamia is proved by the discovery of seals with pictographic script at Ur, Kish, Susa, Lagash and Tell Asmar, together with several art motifs, as knobbed pottery, vessels with mat-pattern, small boxes with compartments, and some special kinds of beads, etc.

TOWN PLANNING AND ARCHITECTURE:

Harappa and Mohenjodaro are brick-built capital cities with rampart walls and gateways. The explored remains at both places demonstrate the acropolis to be a parallelogram of 400—500 yds. north-south by 200—300 yds. east-west. The remarkable thing is the defence wall, 45 ft. wide at Harappa tapering upwards and built of mud bricks with a revetment of baked bricks 4 ft. wide on the outside. The rampart wall had gateways of which the one on

For the Dvärävati-Änarta-Sauvira-Sarasvati route see Petavatthu commentary Paramattha-Dipani, II.9.1, p.84; Bhägavata, L10, 34-35 and X.71, 21-22.

the west was explored revealing a re-entrant side and a system of guard-rooms. The wall was punctuated at frequent intervals by bastions or towers projecting in some cases higher than the wall. In the description of the planning of historical towns the defence wall appears as a regular feature raised on wide foundations (वत्रस्योपरि प्राकारम्) and both mud-brick ramparts (पांचु प्राकार) and baked brick walls (इटका प्राकार) are mentioned. The later texts also make mention of a surrounding moat (परिका) but the excavations at Harappa and Mohenjodaro have not yet reported the presence of such an important feature, which seems to have been absent owing to the proximity of the rivers.

The town inside the citadel was divided by broad streets into a grid system of which the regularity is amazing and found nowhere else in the ancient world, for example at Ur where the streets are winding like village lanes. The streets in the Indus Valley cut at right angles running east-west and north-south dividing the city into blocks. A very noteworthy feature is that this regularity of plan conceived at the outset was maintained with great fidelity even later, which shows that a civic authority enforced strictly its building laws and that the people on their part seem to have offered willing obedience to both town-planning and municipal sanitation. There were no encroachments on public roads by the builders of houses and subsequent structures were raised on earlier foundations well observing the original alignment. This entracts admiration at least for the early setllers who were more prosperous, better organised and more mindful of the laws than those who came later.

The main street at Mohenjodaro cleared over half a mile is 33 ft. wide permitting several rows of wheeled carriages to pass up and by down. It is intersected by some similar broad streets, dividing the city into blocks, and by roads nine to twelve feet in width, and these again by lanes and alleys four feet upwards. None of the streets was paved with bricks. The height of brick-built walls as preserved along the streets is about eighteen feet whereas in the lanes it is upto twenty-five feet since the houses there are better preserved. The houses in the blocks were compactly built with common walls but sometimes two houses were separated by small intervening spaces about a foot wide. The entrance to the houses was generally placed in the lanes to ensure security and privacy. Many houses were two-storied, to accommodate an over-crowded population, the upper storey being reached mostly by a staircase in the courtyard, but sometimes also straight from the street. The walls are plain without any recessing, jambs or decoration. Windows are rare, only a few alabaster and pottery grills being found. Lime-stone although plentiful in the Sukkur quarries is used rarely. An average house measured 27' to 30' and a large one double this size. The ceiling was supported most likely on wooden rafters for which square and round holes were provided in the walls at proper height. The roof consisted of a rush mat below and a layer of rammed clay above. Rain water passed through pottery drains opening on the streets. Doors to the houses ordinarily measure 3'4" in width with about double the height which were closed with shutters; but larger doors upto

7'10" width also exist. The columns were built of bricks and were either square or rec tangular in section; only in one case it was tapering. But no round column was found. In one doorway a corbelled arch has been used to close the space, otherwise wooden lintels seem to have been used like those used in villages until recently.

The rooms had unpaved floors of beaten earth except in the bath-rooms and latrines which were made impervious by the use of very finely joined masonry made of rubbed bricks. In some of the rooms there were big pottery storage-jars (Kumbhī) the like of which in Sind are used even today (called Godī). The houses had kitchens with chūlhās made of bricks. But much more frequently round ovens with an aperture below either made of brick or clay were used like the tandūr of the present day used all over Sind and Punjab and similar to those in Mesopotamia in ancient days. The bathrooms were generally placed on the street-side on the ground floor but in rich men's houses on the upper floor with arrangement for spill-water to flow in a channel built through the width of the wall and connected with the drain outside.

DRAINAGE:

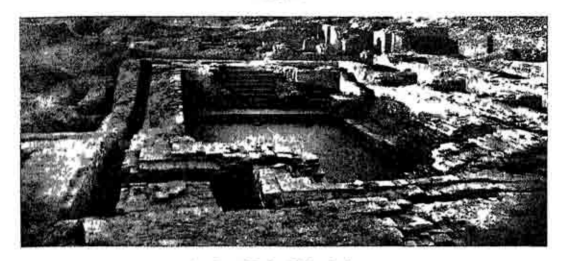
The matchless drainage system, not found anywhere in the ancient world, is a credit to the genius of the Indus Valley people and a proof of their developed sense of domestic and municipal sanitation. Each street and lane was provided in the centre with a brick paved channel with bricks on two sides finely jointed with mud mortar or lime or gypsum. bigger drains were about one and a half foot wide covered generally with loose stones and the smaller half in size covered with bricks. They were connected with tributary drains from each house, and care was taken to lead the water pass through a cess-pit which retained its solid contents before overflowing plain water entered the public drain. Both were regularly cleaned by a fastidious observance of sanitary laws. This accords quite well with the superior hygienic sense of the people as indicated by their bathrooms, pottery-pipes, sumps, closed drains, bricklined wells and above all the Great Bath. Indeed the cleanliness of the body seems to have been developed as a religious cult with these people. If the rich finds of jewellery, beads of semi-precious stones and decorative pieces of ivory and shell be added to this picture, it would be permissible to infer about their belief that the body is the SELF (Atma) which should be worshipped and beautified in this life and preserved in burials after death. That this was an Asura belief and custom is stated in the Chhandogya Upanishad.1

Wells:

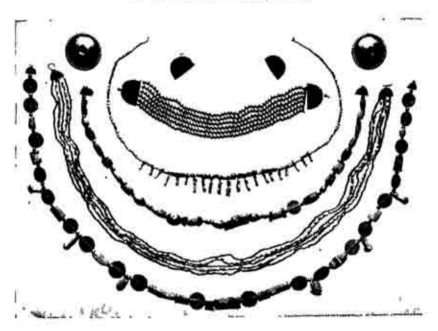
The supply of plentiful fresh water depended on wells which were found in almost every big house, ranging in diameter from 2' to 7', more usually 3', built with wedge-shaped bricks and having a small coping and paved steening.

असराणां ह्येषोपनिषत् । प्रेतस्य शरीरं भिक्षया वसनेनालंकारेणेति संस्कृवंन्ति ।

⁻Chhāndogya Upanishad 8.8.5.



A. Great Bath. Mohenjo-daro.



B. Jewellery. Indus Valley.



C. Painted Pottery. Indus Valley.



An idea of the architectural attainments of the Indus Valley people, maybe obtained from the contingent of important buildings found within the citadel or the so-called Stūpa mound at Mohenjodaro, e.g. the Great Bath, an Assembly Hall, the so-called "College Building" with numerous paved rooms, a courtyard and a grand staircase, all pointing to its character as a royal palace, and last of all a Granary recently explored by Wheeler corresponding to the elaborate Granary of Harappa, the latter having round brick platforms for crushing of grain and also workmen's quarters. The Assembly Hall, raised on twenty pillars arranged in four rows of five each, is a spacious building, 85' square, and must have been used for an important public purpose. Mackay takes it to be a market hall, and Marshall a place for religious congregation; but perhaps it was of a multi-purpose character, being used both as a Sabhā and a city-guild office, corresponding to the Samthāgāra of later times.

The most impressive monument left behind by the Indus Valley people is the Great Bath (Mahā-Kunda) (39' long, 23' wide, 8' deep) reached by flights of steps on two sides and forming the core of a big hydropathic establishment (180'×108') surrounded by several rows of double-storied rooms for changing clothes etc. and also some bath-rooms. It was supplied with fresh water from the adjoining well. Great care was taken to make it impervious in the floor paved with bricks on edge, and by three parallel vertical brick-walls, the first plastered on the inside and plugged on the outside by 1" thick coat of bitumen after which ran the second and the third wall separated by mudfilling, all made compact as several parts of one whole enclosing device. It must have been frequently refilled as indicated by the emptying outlet in one corner connected with a big corbelled drain. An institution of this elaborate nature must have had special significance for the builders most probably used for religious ablutions.

The polity of Mohenjodaro giving shelter inside a citadel to an aristocratic population with an authoritarian ruler is in full accord with the granary of massive construction (150'×75') divided into 27 blocks of solid masonry with attached loading and unloading platforms. The blocks supported a timber superstructure for storage proper and were regularly arranged so as to ensure perfect ventilation. It appears that both at Mohenjodaro and Harappa were granaries of similar dimensions, but the one at Harappa comprising six units had been excavated earlier. The agricultural wealth of a toiling peasantry flowed forth into royal coffers for the maintenance of a well provided urban population.

The several monuments peculiar to the citadel throw light on the political and social organisation, the granary corresponding to the Koshthägära, the Assembly Hall to the Sabhä or Santhägära, the "College" to the Prāsāda or Royal Palace, the Great Bath to the Royal Pashkarinī zealously guarded. Each one of these institutions and their emplacement within fortified walls agrees quite well with what we know of similar institutions in historical times associated with a centralised kingly authority with the capital town and palace across the road. What remains to complete this picture is a religious establishment which it is expected lies below the Buddhist stūpa.

The copious art material offers firm proof of the refined taste of these people. They had developed the arts of stone sculpture, casting bronze figurines, making wheeled pottery finished with painted designs, modelling human and animal clay figurines, carving ivory and shell pieces for inlay work, cutting semi-precious stones for a variety of beads, turning gold and silver into ornaments and making various objects of copper such as tools, weapons and domestic utensils. The three major items of civilized life, viz. agriculture, weaving and writing were also fully developed.

SCULPTURE:

Sculpture, though pieces are limited in number (11 from Mohenjodaro), is enough to show that the plastic medium of stone was handled with adequate skill by the Harappan artists. The steatite head and bust (7" ht.) of a person, with a fillet fastened to the hair, wearing a trefoil patterned shawl and having pruned beard and a shaven upper lip as in Sumer figures and peculiar slanting eyes similar to those of deities at Kish and Ur, points to the probable identification that this was also some divine image (Fig. 21). Scholars have generally taken it as a priest or Yogī, but in the Indian tradition the Yogī type suits very well as the model of a divine figure, and there is much less probability of a human priest being depicted as a god. Taken together the group of stone images from Mohenjodaro has a style of its own as shown by the receding forehead, larger face, narrow eyes, not found in contemporary Mesopotamia or in the historical sculpture of India. On the other hand, the sturdy neck, inlaid eyes and the shaven upper lip have similarity with figures in Mesopotamia.

In contrast to the formal and stiff style of the above, two pieces from Harappa found in by Vats and Sahni are of such outstanding esthetic value and anatomical perfection that they have caused as much gladdening of heart amongst true art-lovers as flutter amongst stolid archæologists, who look upon them with an uneasy eye against all evidence furnished by the find-spot, material, technique and unique style. The one, a male torso (3.75") of red coloured fine lime-stone (Fig. 20), and the other, a female dancer (3.9") of dark lime-stone having soft effiminate charm show a rare sensitiveness and skilful modelling unparallel in the stone art of the ancient world (Figs. 14a & b). The sealed levels in which they were exposed with other associate finds of protohistoric age cancels all doubt about their being exotic, as confirmed by Vats and Marshall. The particular stone of which they are made was being imported in the Indus Valley from an unknown source and used for many other objects found there, but not a single figurine or object of the same material has been found in historical art. The evidence of technique is even more forceful as being in favour of the two statues being indigenous to the Indus Valley, e.g., the holes in the shoulders and neck for attaching moveable arms and head and the use of a tubular drill to make them, not known elsewhere. Their style also is distinctive and incomparable with any other thing that we know either in the East or in the West. This solid evidence about their origin accords well with the fact that the excellence of



Fig. 13. A Scal



Fig. 14 (a). Torso of a dancer from Harappa



Fig. 15. A Seal

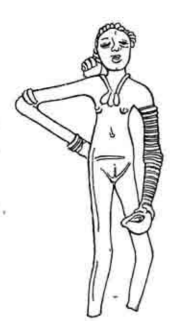


Fig. 17. Dancing girl from Mohenjodaro

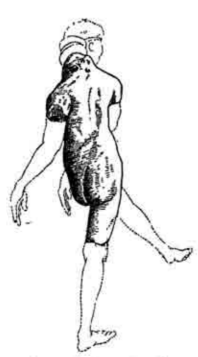


Fig. 14 (b) Reconstruction of Fig. (14) a according to Marshall



Fig. 18. Mother Goddess Mohenjodaro

carving observed in these two figurines was well within the competence of the master engravers who have created wonderful figures of bulls on the steatite seals.

The male torso, with its developed muscles and stout limbs depicted in a frontal position is explicit in expression. But the figure of the dancer standing on the right leg with the left one thrown towards the proper right in a delicate pose presents some difficulty of identification as to its sex. It is taken as a male figure. But, as Marshall noticed its 'soft and effeminate' built, no one can fail to be impressed with the rythmic animation in the various limbs and pose as peculiar to a female body (Fig. 14 b). This is writ large in the broad hips (qqxifq)), contracted waist (qeq dugm) and somewhat narrower region between the shoulders (fqqeziqqiei; these epithets are applied to the beauty of a woman, S'B.1.2.5.16, 3.5.1.11). The breasts with nipples attached in the holes are certainly not so prominent as in the clay figurines but compare favourably with those of the girl in bronze.

Copper was the chief metal with the Indus Valley people and by mixing tin they prepared an alloy of bronze for making some important articles. The process of casting bronze by the cire perdue process, viz., making a model of wax and using it as the core inside a clay mould and then pouring molten metal for casting the desired figure of solid metal. This technique has been followed throughout the long period of the history of Indian bronzes, and its earliest specimens are works of decided merit not only for a full mastery of the technique but also for their realistic sytle. The bronze dancing girl (ht. 4.5") is a matter of fact example in which the rather longish legs and arms and the slightly tilted head bespeak the rhythm of her movements (Fig. 17). The right arm, flexed at the elbow, is placed on the hip (कटि-इस्त) and the left, profusely loaded with bangles (आदय:; RV.I.166.9, VII. 56.13 and आदिइस्त V. 58.2) is suspended and touches the left thigh (ediged). She appears to be the model of Nyiti, a female dancer with whom Ushā is compared in the Rigveda, wearing an embroidered garment and opening her breasts (Adhi peshāmsi vapate Nritūr-ivā-pornute vakshah, RV. I.92.4; Nritu=Nrityanti Yoshit, Sayana). Another similar figure but of poorer quality was also found. Amongst the eleven animal figures in bronze those of a buffalo and a ram are noteworthy, the former with the muscular modelling of the body and massive uplifted head shows the reserve strength of the wild beast and is a study in realism. A toy cart on two solid wheels with a driver gives proof of the use of wheeled conveyances by the Indus Valley people for transport of men and goods as until recent times. The solid wheels resemble those in use in Sind even today.

The vast number of terracotta figurines from the Indus Valley both human (Figs. 18, 19) and animal are of a unique style different from that of the Mesopotamian figures. They are generally made of solid clay and modelled by hand except in the case of human masks and a few hollow animal figurine, for which moulds were used. The figurines were baked to a light red colour and were afterwards painted red. Some of the animal figurine show ventholes for escape of air or askes of the burnt core.

4. INDUS VALLEY ART



Fig. 19. Mother Goddess from Harappa

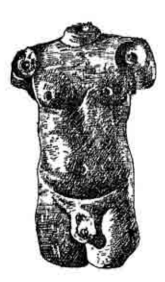


Fig. 20. Male torso from Harappa



Fig. 21. Divine Image-Mohenjodaro



Fig. 22. A Seal



Fig. 23. Black painted red vase-Harappa

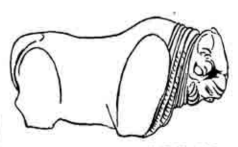


Fig. 24. Terracotta Bull Mohenjodaro

Stylistically the figurines are realistic and in the case of a moulded bull the general effect is very pleasing (Fig. 24). The human masks having horns seem to have been used as apropiatio figures. The epithet Vishāṇin is found in the Rigveda (VII.18.7) as the name of one of the five tribes who massed to battle against the forces of the Aryan king Tritsu. The other names of this confederacy, viz., Bhalanas (people of the Bolan), Sivas (same as the Sibis), Pakthas (Pathans) point to the fact that the Vishāṇinas also belonged to the same region. The discovery of over 1000 steatite seals with unicorn motif points to the importance of the horn symbol in the religious belief of the Indus people.

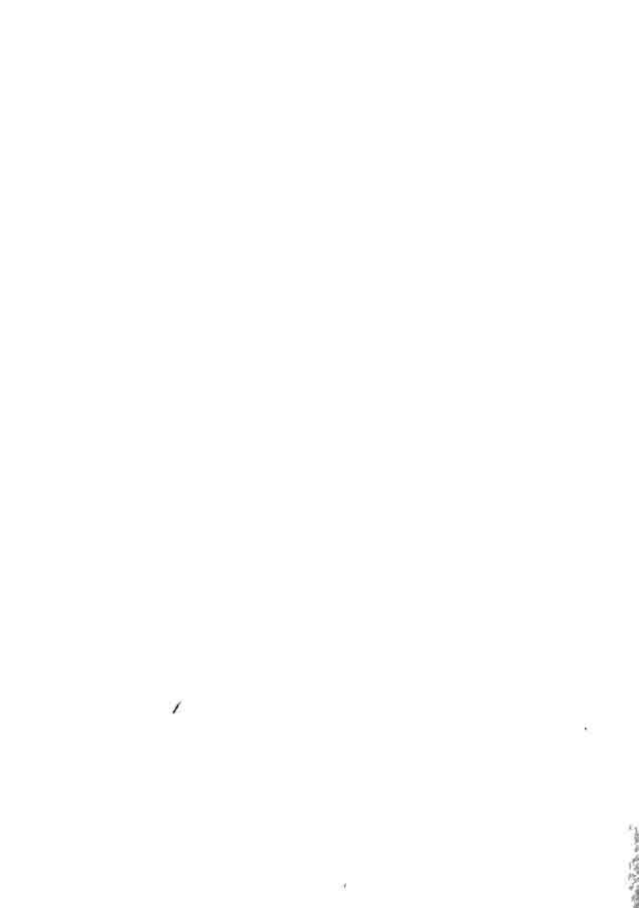
A large number of animal figurines in clay were found used as toys for children and showing in order of popularity such animals as the short-horned bull, humped or Brāhmuī bull, ram or goat, rhinoceros and dog. The wide choice of toy animals, rodents, birds, reptiles etc. also includes monkey, pig, hare, elephant, tiger, buffalo, mongoose, snake, armadillo, turtle, dove, domestic fowl, peacock, squirrel, goose, pigeon, sparrow, parrot, owl, grasshopper etc. This variety is similar to the pottery figurines of animals of the historical period. It was found that a good number of animal figurines were hollow inside being made on a core of some combustible material.

A remarkable technique was developed in the making of faience paste used for fine moulded objects as toy figurines, ornaments like bracelets, studs, beads, amulets, buttons, finger-rings, and miniature pottery (Fig. 23), balls and marbles, gamesmen, inlay pieces, seals (Figs. 13, 15, 22), plaques, spindle whorls, weights etc. of extremely fine quality. Faience was prepared from powdered quartz, or sometimes steatite also, with a binding material and after being moulded to the desired form was coated with a glaze. The use of faience was known in Egypt prior to the Indus Valley and possibly the technique was borrowed from there.

Some of the objects of faience (कांचली मिट्टी) showing a high degree of artistic skill include a knibbling squirrel, a crouching ram and a figurine of coalescing monkeys.



SOME EARLY SYMBOLS



5. SYMBOLIC IMAGES AND PAINTINGS

Indian ritual is for the most part symbolical. The idea behind symbolism is that the external form is useful for its inner meaning. The form is only apparent, the meaning conveyed by it is real. For example, in every pūjā, a jar full of water (Pūrņa Ghaṭa or Maṅgala Kalaŝa) is sanctified for worship in the very beginning. The idea is not the adoration of the earthen pot, but the pot full of holy water is the symbol of the human body on the one hand and of the cosmos on the other. Both pinda and Brahmāndu, namely the individual and the universal are identified and the main object of worship is to understand the close correspondence between the two. The water contained in the pot is the symbol of the life-sap. This is only one instance. It can be said with clear understanding that the mass of religious ritual in Hinduism is a vast body of symbolism.

The same is true with reference to Indian art, specially images in sculpture and painting. Here we have to deal mostly with images of gods and goddesses, that were either carved in stone or wood, or moulded in clay, or represented in painting; whatever be the medium, the meaning behind these images was one and the same. To understand this meaning one should make himself familiar with the language of symbolism. In Indian art this language is quite articulate and elequent, in a series of formulas known as dhyāna-mantras of the respective deities.

The basic point of view is that the cosmos or creation is an emanation from the Supreme Being, who is called Prajāpati or the Creator. The several powers of the Creator are the devatās. What is created is infinite nature comprising the five elements of gross matter. Thus there are basically two entities, namely the Devas and the Bhūtas, or what in modern terms may be equated as Energy and Matter. All external forms are material. They have no substance in themselves. They are merely the vehicles of the manifest glory of the Devas. The Devas are unmanifest, while matter or creation is manifest. Each form is a symbol of the formless. Cosmos is an aggregation of forms. But its source is the Supreme Unmanifest Creator. He is both formless (Arūpa), and Omniform (Višvarūpa).

Creation is the result of the One becoming the Many. This multiplicity is basically expressed as a Triad, which has many forms. In philosophy it is known as the three gapas, Sattva, Rajas, Tamas; in religious worship it takes the form of three gods, Brahmā, Vishņu and Šiva. The basis of Trinity is metaphysical. Its antiquity is rooted in the Vedas and elaborated in the Parāṇas. In iconography Brahmā is shown as seated on a haṃsa with a kamandalu in bis hand. He has a lotus under him floating in a lake. The lotus is the symbol of creation and of life. The haṃsa is the symbol of mind or the Ego which is at the root of individual manifestation. The water in the kamandalu represents unformed matter. The

four faces of this deity are the symobls of the four arms of the Svastika, which is the basic design of the universe. Brahmã is the God of all knowledge, symbolised as the four Vedas.

Vishau is the second deity of the triad. He is the preserver. His vehicle is Garuda, which symbolises the sun or time. Vishau's Chakra is also the revolving wheel of time. It is also the Brahmānda-Chakra, that is the Cosmos imagined as a circle, which is infinite but bounded. Vishau is known for his three steps which signify motion. The Serpent on which Vishau sleeps is named Ananta or the Infinite which is the symbol of the Absolute. Vishau stands for the imminent form and the cosmic serpent Sesha stands for the transcendent absolute or the unmanifest sub-stratum. The four arms of Vishau are symbols of the Svastika, i.e. the fourfold pattern of Creation.

The images of Siva are two fold, namely in human form and in Linga form. The Linga form is literally the symbolical form, namely the life principle which has not become manifest in body. It is the unmanifest or the Avyakta principle not yet materialised. It is the symbol of fire or the creative principle or the primeval seed which is the source of world progenition. The opposite principle of Siva is Pārvatī; whereas Siva is fiery energy, Pārvatī is Soma. They both typify the father principle and the mother principle respectively. They are the cosmic parents. The male and the female conjointly become the Ardhanārīśvara. Both are essential for creation of new life, which is symbolised as their son, Kumāra or Skanda. Šiva is also shown with five heads which are the symbols of the five gross elements of matter. The moon on his head is the symbol of mind and of immortality. The snakes typify the opposite principle of death or poison or darkness or asura. The bull of Siva is the symbol of Kāma or passion whom the great God brought under his control by the power of tapas and samādhi. The images of these deities are manifold but all of them illustrate the language of symbolism as adopted for the sake of religious worship.

6. PURNA-KUMBHA OR THE FULL VASE

The Pūrņa-Kumbha or the Full Vase is one of the most beautiful decorative symbols of early Indian art. It is the emblem par excellence of fullness, and prosperity, of life endowed with all its gifts, moral, material and spiritual. The full blooming, overflowing contents of life are comparable to the plants and foliage luxuriating from the mouth of a jar filled with the life-giving fluid. The potent contents of life must seek their inevitable expression. Just as from a well-planted seed springs into manifest form the plant with its beautiful leaves and charming flowers, so does human life manifest itself as a visible symbol of the most mysterious and attractive force enshrined in Nature. In one word it is the Pūrṇam or the Plenum that is life; the rest is its negation. Fullness that is within and that is without, Fullness that is in the cause and that is in the effect—it is this the most loving and assuring thing that we know of on this side of Life. The Upanishads declare the truth as follows—

पूर्णमदः पूर्णमिदम् । पूर्णात् पूर्णमदुच्यते ॥

That is full. This is full. From the full proceeds the full'.

That (adah) and This (idam) are like two eternal poles of the law of Lafe—its cathode and anode which govern this mysterious chemistry. Plenum or fullness is the great secret of its eternal pulsation. Fullness is felt by the presence of the quickening force that bursts forth into beauty; its absence or diminution on the other hand marks the negation of beauty, art and life.

The Rigveda, the oldest document of the Aryan life concepts, bears testimony to the conception of the Pürna-Kalasa. We read there—'Overflowing is the Vase of the Yajamana. Glory to him. As a bounteous pourer have I filled up the cup for you all to drink!'.

Pūrņa-Kalaśa (Figs. 25-30) is made here the emblem of overflowing divine bounty held at the disposal of the Yajamāna and symbolising an alround plenitude of possessions. The fluid contents flow from the pitcher to the chalice for the sake of human satisfaction.

There are many other references to Kalasa in the Rigveda occurring in connection with the pressing of Soma and its storage in the Jar which is called Somadhana, Soma-receptacle (VI, 69, 6; IX. 97, 33).

The Kalasa is made of gold, filled with milk (IV, 32, 9), and overflowing (āpipyāna, आपियान) with the shining liquid (IV, 27, 5). A definite suggestion is made that the Soma while entering the Jar induces all kinds of beauty to reside in it—विश्वा श्रिय:2

अपूर्णो अस्य कलशः स्वाहा । सिक्तेव कोशं सिसिचे पिबच्ये । Pig. III, 32, 15.

² Rig_IX, 62, 19.



Fig. 25. Sarnath



Fig. 26. Kapiśā



Fig. 27. Amaravati

PŪRŅA-KUMBHAS



Fig. 28. Sanchi



Fig. 29. Sanchi



Fig. 30. Amaravati

Some and Beauty (Sri) constitute a pair. Some stands in relation to Sri as the male principle to the female. Where there is Some, the Life-elixir, beauty essentially lives with it. Besides beauty, the Full Vase is also invoked as the witness of manifold auspicious enjoyments and blessings.

Hence it is that the Pūrņa-Kalaša is also called the Bhadra Ghaţa, the Auspicious Vase. In the Λtharvaveda another variation of the name is found, and that is Pūrņa-Kumbha (III, 12, 8). The imagery of the Pūrņa-Kumbha enlivening and vegetating in manifold forms finds appropriate expression—

"The Pārņa-Kumbha is the firm substratum of Time. We behold it manifesting in various forms'2. This is a very significant passage. The endless stream of time, unfailing and inexhaustible winding out before us from eternity—what is the source of its unfathomable fullness?

The seer explains that an overflowing Pūrņa-Kumbha exists in the womb of Time and presides over the endless manifestations of the eternal and powerful time process. The latter quality is symbolized by the significant Vedic word 'Bahudhā'. That which is in the womb of the Vase is one, invisible and indivisible. When it becomes 'many' (bahudhā), it manifests outside and appears at its month. The branches and leaves on the top of the Full Vase convey beautifully the diversified urge of the creative process. They represent its infinite fullness.

According to the divine law as explained in the Satapatha, the All and the Full are verily one³. Again, what is all or the whole is also full⁴ and conversely, that which is full is necessarily universal or cosmic⁵.

The Pūrņa-Kumbha is thus a charming symbol of double entendre, signifying the one becoming the many, and the created many attuned to the universal whole. The manifestation of the life-force from the womb is the most subtle and mysterious thing that we know of in the whole panorama of our existence. Its creation is a sacred and sublime act, an event fit for universal rejoicing. The gods seem to sing with joy when life recreates life. This process is ceaseless like the ever-unfolding process of time. What can be the secret of its inexhaustible power? The poet conceives that there is the Kumbha or the Full Vase enshrined in the innermost secret of the womb which contains the infant, and this vase is said to be the

एतानि भद्रा कलश कियाम । — Rig, X, 32, 9

थ पूर्ण: कुम्भोऽअधिकाल आहितस्तं वै पश्यामी बहुधा न सन्तम् । —Atharva, XIX, 53, 3

³ सबं वे पूर्णम - Sat., IV, 2, 2, 2; V 2, 3, 1.

⁴ सर्व वे तत् यत् पूर्णम् — Sat., IV, 2, 3, 2,

⁵ सर्वमेतत् यत् पूर्णम्, — Sat., IX, 2, 3, 43.

real progenitor by the force of its inherent mysterious powers¹. In this sense the Full Vase would be considered a representative symbol of the hidden vital force, and its fluid contents signify life itself. The infant that grows out of the womb and attains to full human majesty in due course epitomizes the virtues of the symbolical Full Vase. He is Pūrņa, full and overflowing with prosperity and blessings (Bhūti and Āśis) and besides—

Enjoyments, pleasures and delights gladness and rapturous eestasies.

Laughter and merriment, dance and play have made body their home2.

Such is the spirit of joy and fulness in the Full Vasc.

The specific association of the Pūrna-Kumbha with dwellings and homes which it was used to adorn is explicitly stated in the description of the completion ceremony of a new house in the Atharvaveda²:—

'O fair damsel, bring hither to us the Pārņa-Kumbha, filled with streams of clarified butter, blent with nectar. Bedew these drinkers with a draught of Amrita. May the reward of our pious works (ishtā-pūrta) guard this dwelling'.

Here we are brought nearer to that charming conception which is familiar from the Buddhist literature, viz., Punnaghaja paţimandita ghara, (qυντικ-γενήξει τις), a house embellished with a Full Vase (Dhammapada Atthakathā, I, 147).

The representations of this delightful symbol occurs in art and sculpture and continue from the Sunga to the medieval period. They are seen in a pleasing variety of forms (Figs. 25-30).

मुम्भो विनष्टुर्जनिता श्वीभि-यंस्मिल्लग्ने योन्यां गर्भोऽजन्त: । — Yajus, XIX. 87.

अनन्दा मोदाः प्रमुदोऽभीमोदमुदश्च ये । हसो निरिष्टा नृत्तानि शरीरमनु प्राविशन् ॥ —Δtharva, XI. 8. 24.

³ पूणें नारि प्रभर कुम्भमेतं घृतस्य घाराममृतेन संभृताम् । इमान् पातृनममृतेनासमङ्ग्घीष्टापूर्वमिभ रक्षात्येनाम् ॥ —Atharva, III, 12, 8.

7. KALPAVRIKSHA

THE WISH FULFILLING TREE

Indian art conveys its meaning in a distinct symbol language. The lotus, the full vase (Pūrna-ghafa), the Svastika, the wheel (Chakra), the three jewels (Triratna), and the Kalpa-vriksha, part as it were of an alphabet, are being used with perfect mastery as elements of decoration; they have not only invested art, Buddhist and Brāhmanic, with endless beauty but also show it as a vehicle of ideas. These symbols formed an integral part of Indian thought for ages serving like pegs for religious and metaphysical ideas. Their meaning was ingrained in the consciousness of the people, and the art-connoisseur carried within him a subconscious reaction to these symbol forms which intensified his appreciation of an art which was rich both in external as well as inner meaning.

The Lotus has been extolled as the prime symbol of creation, the seat and substratum of universal creative force which springs from the navel or centre of the primeval Creator. Simplified to a concise Sūtra of art, it is expressed as Brahmā, the genius of creation, seated on a full-blown lotus with a long stalk springing from the navel of Vishnu. That the elaborate Paurānic cosmogony could be treated with such mastery of form gives a vantage-ground to the artist. As the lotus floats above water, so the created cosmos emerged to the surface of the primeval deep or 'chaos', which originally was the confused mass out of which the order of the universe was evolved. The Greek word chaos is the same as Vedic 'Kha'. 'Kham' represented the great chasm or vacuum out of which was born the 'Kam', or the Plenum. 'Kha' is the navel from which the cosmic lotus takes its birth. Again 'Kha' represents the centre of the Wheel of which the spokes and the peripheral frame mark the Universe.

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which enriched art as elements of decoration and at the same time gave to it deeper philosophic meaning. Not only trees and creepers but also animals and birds of various forms, e.g., Simha, Vṛisha, Hamsa and Suparṇa, lion ,bull, goose and 'bird', constantly appear in Indian art contributing to its richness, gaiety and freshness as it would be from all iving contact with nature.

The symbol of the Kalpa-vriksha has been popular both as regards its representation in sculpture and painting and description in ancient poetry and literature. It is variously known as Kalpataru, Kalpadruma, Devataru, etc., and from the point of view of art the Kalpavallä and the Kalpalatā are but extensions of the same motif treated with luxuriance. The central idea of the Kalpa-vriksha is that it is the Wishing Tree which fulfils all desires. It was produced as one of the fourteen gems at the time of the gigantic churning of the ocean by the Devas and the Asuras. The auspicious conch and the auspicious cow—Pānchrjanya and Kamādhenu—were also produced along with the Wishing Tree and they too went to the gods. They are kindred symbols with the Kalpa-vriksha as bestowing fruition of human desires, and have been employed in Indian art and poetry with remarkable success. The phrase 'Kāmadughā' is frequent in the Vedas and is applied variously to speech (Vāk), Sarasvatī, the goddess of learning, Aditi, the mother of the gods, and Prithivī, the Great Mother personified (Mahī-mātā). The Wishing Tree also is called Kāmadugha as it grants all desires and fulfils all wishes. So long as a man is under its shade, whatever he conceives he realizes. Wealth, women and all kinds of enjoyments issue forth from its fructifying boughs.

The Mind is the Kalpa-vriksha or the Wishing Tree which gives us every thing for the mere thought of it. In a very real sense the Mind is the most powerful creator, the perennial source of all our enjoyments, and the inexhaustible fountain from which pleasure (rasa) constantly oozes out. Thought (sankalpa) is the nature and power of the Mind which makes life teem with innumerable blessings. The artists made full use of a rich conception like this, and employed the Kalpa-vriksha as one of the symbols which adorned art both in respect of beauty of form and depth of meaning.

At Bharhut bounteous curves of lotus creepers run in continuous bands, each bough or bud of which carries beautiful ornaments, earrings, 'kundalas' for the ears of the Prākāravapra design, necklaces set with pearls and beads, armlets and anklets and spiral rings of various designs, delicate scarfs with flower-patterns woven in their texture, and 'sāris' with 'paṭlā' ends of 'gomūtrikā' designs2. The Kalpalatā decoration producing such ornaments is a conspicuous feature of early Indian art and it is very often repeated leaving a pleasant effect on the mind.

For the meaning of the Prākāra-vapra design earrings, see ABORI, XXXIII, p.p. 19-22.

Pāṇini in the Gaṇasūtra 'gomūtra āchchhādane'; on Sūtra V. 4. 3. refers to a cloth called 'gomūtrikā' which seems to be the 'sāri' worn by men and women in the reliefs at Bharhut and Sanchi; it seems to have derived its name from the particular 'gomūtra' form of its front pendant portion.

The motif developed and continued later in the art of the Gupta period and even afterwards. The deep-cut foliage decorations and creepers with intertwining tendrils are a familiar feature of Gupta art, and in some of them objects of enjoyment are carved as the products of the Wishing Tree. On a beautiful pillar from Gadhwa a creeper with youthful maidens springing from its branches has entwining leaves and offshoots (Kāmalatā). The pillar is illustrated by Cunningham (ASR. Vol. X. Pl. VI and on p. 7)1.

कामलता

Recently, Sivaramamurti drew attention to the Kalpa-vriksha-Kalpa-valli motif explaining it in the light of a few literary references from Kālidāsa². The conception of an idyllic land or clime in which all kinds of human enjoyments are available to man as in a garden of paradise, is of old standing in Indian literature. We read in the story of the Mahāvāṇija Jātaka (No. 493) that a group of merchants who had set out in search of a treasure come to a mighty banyan tree with cool and pleasant shade. From its eastward branch pure and clear water trickled for them; they washed and drank their fill. One of the branches on the south gave them all things to eat:

Both rice and meat out in a stream it brings,

Thick prorridge ginger lentle soup and many other things',

From the western branch—

'Outcame a bevy of fair girls all pranked in brave array,

And O the robes of many hues, jewels, and rings in plenty!

Each merchant had a pretty maid, each of the five and twenty'.

From the northern branch likewise—

'.....outcame a stream of gold,

Silver in handfuls, precious rings and jewels manifold.

And robes of fine Benares cloth and blankets thick and thin,

The merchants then to roll them up in bundles did begin'.

This Tree which produced water streams, food, pretty maids and good things is the ideal Kalpa-Vriksha so often extolled in literature. The following Pāli gāthā sums up the virtues of this auspicious tree—

वारिदा पुरिमा साखा अन्नपानञ्च दक्षिणा । नारिदा पच्छिमा साखा सञ्चकामे च उत्तरा ॥ (Fausboell, Jat. IV, 352)

The idea that the tree deity gave the merchants water to drink, food to eat, beds to lie on, maidens to attend them and all treasures, has an irresistible appeal of which both the poets and the artists took full advantage to embellish their works. In the epic literature and in the Puranas the conception

I Its present whereabouts are unknown, but I am indebted to Mr. A. G. Shirreff, I.C.S., for an old outline drawing of it which is reproduced here with his kind permission.

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of the Wishing Tree producing all desires is extended to the idyllic land of Uttarakuru where Elysian conditions prevail, leading to an exceedingly delightful life of the inmates.

In the Rāmāyaņa, Sugrīva directs the monkey chiefs to go in quest of Sītā in the northern direction. There, at the end of the earth they would find the land of the Uttarakurus. "Flowers of gold as resplendent as fire are seen there in eternal bloom imbued with divine fragrance. The beautiful trees produce garments of various kinds and costly gems which are pleasant for men and women to use in all seasons; beds with beautiful coverlets and pleasing garlands; costly drinks and food of many descriptions; and to crown this all, maidens endowed with beauty, virtue and youth".1

In the Mahābhārata, the Elysian land of Uttarakuru with all kinds of plenty in fruits and flowers and with trees producing all objects of desire (sarvakāmaphalā Vrīkshāh) is conceived in the northern direction adjacent to Meru. There, as fruits from trees, are produced: garments, ornaments and youthful pairs of men and wome (mithunāni) who draw sustenance from the nectar-like milk of the milky trees and are perfectly matched to each other in beauty, dress and appearance. The human beings in that region are happy and contented like gods being free from all sorrows and ailments, and they do not suffer the pangs of separation.²

It appears that this description of Uttarakuru was an inherent part of the Bhuvanakośa as we find it repeated in a similar context in the Vāyupurāṇa (Chap. 45 verses
11-50). The description in the Purāṇa, besides recording what the Epic contains is much more
elaborate, and we find there reference to streams of 'madhu' and 'maireya', of butter and
ourds, to mountains of delicious food, to groves furnished with beds, seats, cosmetics,
garlands, etc. and to a great many other items of pleasure. In that region there is sweet
music of every description rising from lute, flute and tabors, and hundreds andt housands of
Kalpa-Vrikshas produce fine and beautiful garments agreeable to wear.

े जातरूपमयैदवापि हुताशनसमप्रभैः । नित्यपुष्पफलास्तत्र नगाः पत्ररथाकुलाः ॥४३॥ दिव्यगन्धरसस्पर्शाः सर्वान् कामान् स्रवन्ति च । नानाकाराणि वासांसि फलन्त्यन्ये नगोत्तगाः ॥४४॥ मृक्तावैद्यंवित्राणि भूषणानि तथैव च । स्त्रीणां यान्यनुरूपाणि पुरुवाणां तथैव च ॥४५॥ सर्वेतुंसुखसेव्यानि फलन्त्यन्ये नगोत्तमाः । महार्ह्मणिचित्राणि फलन्त्यन्ये नगोत्तमाः ॥४६॥ शयनानि प्रसूयन्ते चित्रास्तरणवन्ति च । मनःकान्तानि माल्यानि फलन्त्यत्रापरे द्रुमाः ॥४७॥ पानानि च महार्ह्मणि मक्ष्याणि विविधानि च । स्त्रियदच गुणसम्पन्ना रूपयौवनलक्षिताः ॥४८॥

—Kishkindhā kāṇda, ch. 43, verses 43-48.

उत्तराः कुरवो राजन् पुण्याः सिद्धनिषेविताः ॥२॥

तत्र वृक्षा मधुफला निर्यपुष्पफलोपमाः । पुष्पणि च सुगंधीनि रसवन्ति फलानि च ॥३॥

सर्वकामफलास्तत्र केचिव्वृक्षा जनाधिप । अपरे क्षीरिणो नाम वृक्षास्तत्र नराधिप ॥४॥

ये क्षरन्ति सदा क्षीरं षड्सं चामृतोपमम् । वस्त्राणि च प्रसूयन्ते फलेब्बाभरणानि च ॥५॥

मिथुनानि च जायन्ते स्त्रियश्चाप्सरसोपमाः । तेषां ते क्षीरिणां क्षीरं पिबन्त्यमृतसन्तिभम् ॥८॥

मिथुनं जायते काले समं तच्च प्रवर्धते । तुल्यरूपगुणोपेतं समवेषं तथैव च ॥९॥—Bhīshmaparvan, 7, 2-11

A representation of the Uttarakuru land is probably what we find at Sanchi carved on the western face of the western pillar of the south gateway of the Great Stūpa (Marshall, 'Monuments of Sanchi', Vol. I, p. 144; Vol. II, Pl. XIXa). In several undulating bands of a lotus creeper (one of which is reproduced here Figure 32) are youthful couples engaged in music and pleasure surrounded by birds and animals and seated under the shades of boughs overladen with costly ornaments of many kinds.



Fig. 32. Youthful couples engaged in Music. (Sanchi)

This representation is so close to the literary tradition given in the Epics that it appears to suggest a conscious treatment by the artist of a theme which literary tradition had made popular. The sculptors at Sanchi and Bharhut (p. 13. Figs. 4: a, b, c & d,) have carved time and again the lotus creepers as producing ornaments (muktāvaidūryachitrāni bhūṣhaṇāni). Kālidāsa in the Kumārasambhava, VIII. 68, refers to necklaces (hārayasti) hanging from the top of Kalpa-Vriksha trees. In the Meghadūta he mentions the Kalpa-Vriksha as the one complete source of all objects of adornment and toilet used by the women in Alakā, for example, beautiful fabrics, wine causing love glances in the eyes, flowers and tender leaves, a variety of ornaments and lac dye for painting the feet are the Kalpa-Vriksha products used for female beauty make-up (abalā-maṇḍana).1

Again the poet refers to the Kalpa-Vriksha 'madhu' named 'anangadīpaka' (also called 'ratiphala' in Meghadūta II, 3) which was served in caps of scarlet coloured gems ('lohitārka-maṇi-bhājana.' Kumāra 8. 75). The conception of fine garments produced from the Kalpataru is found not only

in Kālisa ('Kalpataru-lambi amsuaka Kumār. 8.71), but also in Bāṇabhaṭṭa who refers several times to the 'Kalpadruma dukūla' or the 'Kalpalatā dukūla' which was diaphanous and transparent like the slough of a snake and so light as to be tossed about even by the air of human breath (धौते निश्वासहाय निर्मोकश्चिनी कल्पलतादुक्ले, Kādambarī text, ed. Vaidya, p. 201, 206).2

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[ै] वासिइचर्त्र मधुनयनयोविश्रमादेशदक्षं, पुष्पोद्भेदं सह किसलयैभूषणानां विकल्पान् । छाक्षारागं चरणकमलन्यासयोग्यं च यस्यामेकः सुते सकलमबलामंडनं कल्पवृक्षः ॥

⁻Megha. II. 11.

From the above literary tradition we find that the Kalpa-Vriksha was considered as the source of the following objects of decoration and enjoyment:

Ornaments: 'hārayashti', 'ābharana', bhūshana-vikalpa.

Garments: 'kalpatarulambi amsuka' (Kumār. 8, 71); 'chitravāsas' (Megh. II, 11); 'mangalya

With respect to the auspicious symbol the basic point of view was that each one of them represents the truth and power of the creative force that is in nature. For example, a single lotus flower in full bloom of its beauty is not an isolated phenomenon which depends on chance but it is the fruit of Universal system in which the minutest part is related to the whole and depends essentially for its full manifestation on the glory of the law that exists everywhere and at all times. Similarly a conch depicted as a symbol points to the whole background of Neture's laws which are operative in the ocean and the birth of aquatic life in it and the evolution of the crustacea in its waters. The same is true of a Kalpa-Vriksha or a Mithuna metif, which although singly represented, stand as dominant symbols of the whole idea of Uttarakuru. Each one of them is like a sampling of the auspicious substratum of the divine laws in the universe. Even one symbol depicted in painting or on the wall or in relief in sculpture, terracotta or stucco was considered apotropaic and auspicious like the presence or the divine. It is from this point of view that the many representations of the auspicious objects (Mangala-dravya) in stone sculpture or in toy figurines were loved and adorned, and were adopted as decorative motifs,

kshauma' (Śak. IV), 'Kāsika' cloth and blankets of Uḍḍīyāna or Gandhāra country, known as Pāṇḍukambala in the Jātakas and in Pāṇini.

Cosmetics for the body and feet: 'lakshārāga', 'vichchhitti', etc.

Wine and drinks: 'madhu' (Megha. II, 11); 'anangadīpaka'; (Kumāra. VIII. 75) and 'ratiphala' (Megha. II. 3); 'mahārhāṇi pānāṇi' (Kishkindhā, 43. 48); 'maireya' (Vāyu, ch. 45).

Beds: 'chitrastara navanti sayanani' (Kishkindha, 43. 47).

Garlands: 'manahkānta mālya', (Kish. 43, 47).

Food: 'vividha bhakshya, (Kish. 43-48); 'bahu sālimāmsodana' (Jāt. IV. 352).

Maidens and Couples: 'guņasampannā rūpayauvanalakshitā striyaḥ' (Kish. 43, 48); 'nāriyo samlaņkatā' (Jāt. IV. 352); 'mithunāni' and 'apsarasopamāḥ striyaḥ' (Bhīshma, 7.8) Water in regaling streams (Mahāvāṇija Jāt. IV. 351).

8. CORNUCOPIA IN LITERATURE

In my Review of Dr. A.S. Altekar's Catalogue of the Bayana Hoard (J. N.S.I., XVII, Pt. I) I had pointed out that cornucopia was a well known motif in Indian literature. Here is that evidence.

Mahābhārata, Karņaparva, Poona edu. 6. 37—
 तोयपूर्णविषाणैश्च द्वैपखञ्जमहृषंभैः । मणिमुक्तामयैश्चान्यैः पुण्यगन्धैस्तथौषधैः ॥

Duryodhana anomted Karna to the office of his Senāpats (commander-in-chief of the army) by pouring water on his head filled in the vishāna of elephants, rhinoceroses and bulls, and by scattering pearls and jewels, as also using fragrant lucky herbs. Here the word vishāna means both a horn, as of a bull and a rhinoceros, and a tusk as of an elephant. Pouring holy water on the head of the person anointed was an ancient custom employed also in the Rājasūya ceremony.

In the above verse the Critical edn. reads dvipi, a panther, which has no horn or tusk and is meaningless in this context, as against dvipa, an elephant, of the Vulgate text which gives excellent meaning and undoubtedly was the correct reading. MS. K 3 actually records the variant reading dvaipa, which I have adopted here, meaning 'of an elephant'.

 At the prospect of Rāma's cornation as crown-prince, Sītā expresses her joy as follows:

दीक्षितं व्रतसम्पन्नं वराजिनघरं शुनिम् । कुरंगशृंगपाणि च पश्यन्ती त्वां भजाम्यहम् ॥

-Ayodhyā, 16. 23.

'I shall be by your side at the lucky time when you are consecrated, by taking the holy vow, putting on the excellent deer-skin, and holding the horn of a deer in your hand (kuranga-sringa-pāni). Here Rāma is expected to hold the kuranga-śringa or cornucopia as a lucky attribute in one of his hands.

3. At the time of Sugrīva's coronation, it is stated that he was anointed with water poured from a bull's horn:

आहृत्य च समुद्रेभ्यः सर्वेभ्यो वानर्षभाः । अपः कनककुम्भेषु निषाय विमलं जलम् ॥ शुभैऋष्यभग्रंगैश्च कलगैश्चैव काञ्चनैः । शास्त्रवृष्टेन विधिना महर्षिविहितेन च ॥

-Kishkindhā Kānda Ch. 26, Verses 33-34.

"The monkey-chiefs collected water from all the seven oceans, having filled golden pitchers with it; and then with ceremonies prescribed by the texts and as directed by the sages, they bathed him with the auspicious bull-horns and golden jars'.

Here the word is rishabha-sringa, the horn of a bull, expressly stated as a lucky object (śubha).

4. In the Atharva Veda there is mention of spirits holding horns in their hands preceding on her way the newly wedded bride:

ये पूर्वे वच्चो ३ यन्ति हस्ते र्श्वगाणि विश्वतः ।

This must have been some old custom, probably because even at that ancient period the horn was believed to be a lucky object. Perhaps they filled it with holy water for sprinkling on the way to ward off evil spirits.

I am indebted to Dr. Moti Chandra for the information that in Central Asia they still hang ibex goat horns in the mosques, as remnants of an old custom of using such horns in the temples of Siva by the primitive tribes there. Probably the people were the Mahūvrishas (Atharva, V. 22. 5) who are stated to be neighbours of the Balhikas and the Mūjavatas.

Pandit Shri Ambika Prasad Upadhyay of the Banaras Hindu University informs me that it is still the custom in Siva worship to anoint the deity with water poured from horns made of silver. He also mentions that in the Śrāddha ceremony water is offered to the manes with the horn of a rhinoceros.

This proves the very ancient belief in India that a horn was an auspicious object from which holy water should be poured as part of the religious rituals. Moreover the Sringu was considered as a lucky symbol also, for it must have been hold as such by Rāma in the reference cited above (Ayodhyā 16.23).

Greek cornu is the same as Sanskrit spinga. The Subha Spinga of Indian literature is the same as "Cornu Copiae or Cornucopia which was the horn of abundance used as the symbol of plenty. In Greek mythology there are two different tales explaining its origin. One which suckled Zeus; another to the horn of the river-god Achelous, wrenched off by Herackles" (Dictionary of Greek and Roman Antiquities, edited by F. W. Cornish, London, John Murray, 1898, p. 211). According to the same authority 'The cornucopia constantly appears in coins and works of art, especially of the Roman period, as the symbol of abundance'. I would invite experts kindly to throw further light on the antiquity and religious significance of cornucopia in classical, specially Greek, art and mythology.



Fig. 33 Coin of Huvishka Reverse side; Goddess with cornucopia



Fig. 34 Coin of Hippostratos; city Goddess carrying cornucopia.



Fig. 35 Coin of Huvishka Reverse side; Goddess Ritādevī holding cornucopia.



MAURYAN ART



9. MAURYAN ART

THE MAURYAN PALACE AT PATALIPUTRA

Remains of the ancient Indian palaces are few and far between. We have, however, found the material remains of the Mauryan palace at Kumrahar, the site of ancient Pāṭaliputra. There Dr. Spooner made excavations in 1912 and explored the remains of that particular portion of the Mauryan palace which must have been its Asthāna-Mandapa or the hall of public audience (also called Sabhā). There is a reference of the Chandragupta-Sabhā and Pushyamitra-Sabhā in Patañjali's Mahābhāshya. Now the word Sabhā according to the sūtra of Pāṇini denoted both an assembly and assembly-hall (also called Šālā). Megasthenes has left behind a factual discription of the assembly-hall of the king Chandra Gupta Maurya.

What we have actually found in the excavations is a magnificent big hall originally supported on 80 pillars distributed in 8 rows of 10 pillars each, with two extra pillars at one and which probably marks the spot of the royal throne. The pillars when complete were 18 feet high but unfortunately all of them, excepting one or two, have been broken into number-less fragments. The one which is well preserved is about 14 ft. high, tapering from the bottom towards the top and without a basement (having a plain shaft). On the bottom are engraved several symbols including crescent and Chaityas and the triangle-headed standard (Indrayashti or Dhvaja). The Crescent or Chaitya or Meru, as it is called, was a typical Mauryan symbol associated with the reign of Chandra Gupta. One of the most distinguishing features of the pillars and their fragments is the bright polish as found on the Aśokan Pillars. It is, therefore, easy to assign them to Mauryan period when this characteristic polish on stone was a regular feature of stone art. It appears that the super-structure was entirely of timber as recorded by the Chinese pilgrim. The whole building probably caught fire at some period of its existence and the result was its utter distruction as evident by the fragments.

We may draw the attention to the Sabhā of king Yudhishthira as described in the Sabhā Parvan of the Mahābhārata. It was built by the architect Maya Asura. That Sabhā is described as Divyā Manimayī and Prabhayā Sampannā (polished). The Sabhā was rectangular (Ayatākara) and spacious (Vipulā). The Mahābhārata actually mentions that the Sabhā was beautified by creepers of silver and birds of gold. Its total perimeter is mentioned as 8750 yds. The basement of the palace was supported on the head of Atlantes dwarfs (Kinkra) with pricked ears (Shanku Karna).

During the Mauryan period two art traditions can be clearly distinguished, namely,

The court art exemplified in the monuments of Aśoka for which the emperor
was directly responsible.

STUDIES IN INDIAN ART

(2) The tradition of folk art may be recognised in a group of free-standing statues which have been found at many places in north India, in Bihar and in Orissa. They are mostly figures of Yakshas and Yakshās and they carry with them a distinct plastic tradition which it is not possible to connect with the finished products of the court art. The material as observed about the images has been found over a very extensive area, thousands of miles in length and breadth, which establishes in an undisputed manner the existence of a far flung style.

The following images are noteworthy:-

- (1) Yaksha statue from Parkham village in Mathura district (inscribed).
- (2) Yaksha from Baroda village in Mathura district.
- (3) Yakshī from Jhing Kā Nagarā in Mathura district.
- (4) Yaksha statue found at Noh, village in Bharatpur district.
- (5) Yakshi from Besnagar near Bhopal; now presrved in Indian museum.
- (6) A Yaksha statue from Pawāyā ancient Padmāvatī, now preserved in the Gwalior Museum (inscribed).
- (7) A Yaksha statue from Patna, now preserved in the Indian Museum (inscribed).
- (8) Yaksha statue from Patna (inscribed), now preserved in the Indian museum.
- (9) A Yakshī statue at Besnagar locally known as the Telin.
- (10) Trimukha Yaksha statue—trifaced image (Fig. 41) found at the site of Rajghat (ancient Banaras), now preserved in the Bharat Kala Bhavan, B.H.U.
- (11) A Yakaha image found somewhere in western India and now preserved in National museum.
- (12) A Yaksha image found at Bhilsa in bed of the river Betwa (Vetravati).
- (13) Several big statutes of Yakshas found recently in excavations at Shishupal-garh in Orissa.

IDENTIFICATION:

The question of the identification of the remarkable group of statutes is of paramount interest for understanding the history of early Indian art both in the Mauryan and Sunga periods. Dr. A. K. Coomaraswamy, K. P. Jayswal and Ram Prasad Chanda had worked on this problem and taken part in the controversy regarding the proper identification of these images.

Prof. Jayswal was the first to suggest on the basis of his reading and interpretation of the inscription on the Parkham image, that it represented the statue of King Ajātaśātru of the Śaiśunāga dynasty. He read the name Kunika which according to the Jaina tradition was a second name of Ajātaśatru. Subsequently when two more Yaksha statues were found at Pāṭaliputra Dr. Jayswal again identified them as the portrait statues of two Nanda emperors, Nanda and his son Mahānandī. Ram Prasad Chanda, however, controverted this view with

cogent arguments developed in his monograph entitled "Four Yasksha Statues". There he has conclusively shown that these statues can not be taken as those of Magadha emperors but represent figures of Yakshas and Yakshis who were worshipped as part of the folk cults prevalent in ancient India. Dr. Coomarasawamy was at first inclined to agree with Jayswal but later on convinced that these statues represent Yakshas and Yakshis. He wrote about the Parkham Yaksha (Fig. 37), "In view of the recent criticism it is impossible to adhere to Jayswal's view and it is necessary to revert to the opinion that the statue represents Yaksha and must date from the third century B.C."

The question should be decided on the basis of the firm fact. In the first instance, the short inscription on the female statue found at Jhing Kā Nagarā calls it a Yakhī (in Prakrit, Sans. Yakshī). The statue from Pawāyā (Padmāvatī) (Figs. 36, 38) also is mentioned as that of Māṇibhadra Yaksha which was installed by the members of a Goshtīrā at Pawāyā. The image found at Noh in Bharatpur district was traditionally known as that of a Jakhaiyā i.e., Yaksha.



Fig. 36. Pawāyā Yaksha (Front View)



Fig. 37. Parkham Yaksha (Mathura)

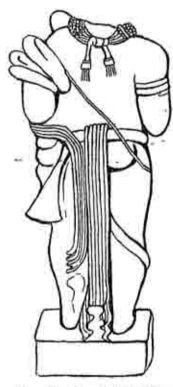


Fig. 38. Pawāyā Yaksha (Back View)

As regards the Parkham image which Dr. Jayswal identified with that of Kunika, the fact is that the inscription mentions the name of a teacher called Kunika, and his pupil Kunikāntevāsī had established that image. At the beginning can be read three letters fang which obviously form part of the name Manibhāda (in Prākrit) or Mānibhadra. So the Parkham image (Fig. 37) undoutedly represented the Yaksha Mānibhadra.

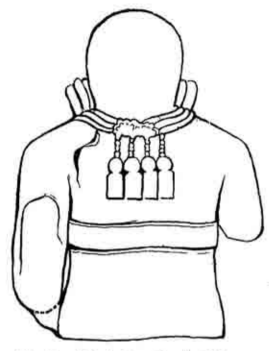


Fig. 39. Yaksha from Baroda Village (Mathura). (Back View)

As regards the two Patna statues (Fig. 40) inscription on one of them reads भंगे अ च छ नी विक which may be rendered into Sanskrit as Bhagāvān Akshaya Nīvika i.e., of inexhaustible wealth; the inscription on the other is सबट नन्दि i.e., in Sanskrit Sarvatra Nandi. Both of these are apparently good Yaksha names. Dr. Vogel has (in his Catalogue of Mathura Museum) mentioned that the statue obtained in the Baroda Village of Mathura district (Fig. 39) was also being worshipped under the name of Jakhaiyā.

We thus see on the basis of both the inscriptions on some of the statues and also local traditions obtained on the spot with respect to some of them, these were the statues of Yakshas and Yakshis whose worship at one time was extremely popular.

STYLE:

Stylistically the above group of Yaksha images is distinguished by the following characteristic features:—

- They are of colossal size (Mahākāya, Mahā Pramāņa) and massively built with pronounced emphasis on muscular strength.
- (2) They are usually carved in the round (Chaturmukhadaráana) and therefore free-standing; the main effect is frontal as if they were intended to be seen from the front side only.
- (3) The drapery consists of a turban on the head and upper scarf thrown on the shoulders and arms, or tied round the chest and a dhoti hanging below up to the ankles and fastened with a girdle.
- (4) The ornaments consist of heavy ear-rings, heavy torque (Kantha) and a flat triangular necklace and also armlets with feathered projections.



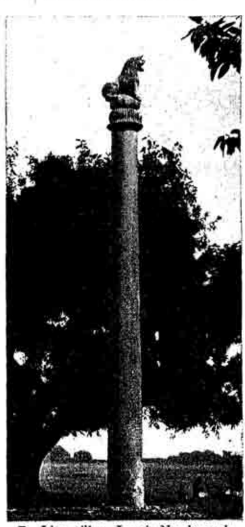
A. Yakshi, Didarganj.



C. Elephant. Dhauli.



B. Facade of Lomas Rishi Cave.



D. Lion pillar. Lauria Nandangarh.



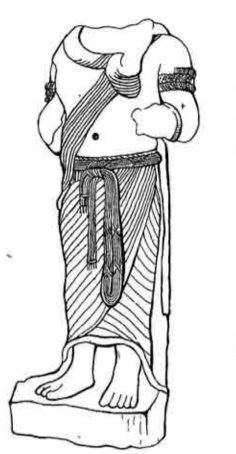


Fig. 40. Patna Yaksha



Fig. 41. Trimuksha Yaksha statue (Rajghat)



Fig. 42. Yakshi from Besnagar

(5) There is also a tendency to depict the figure as slightly protuberant or potbellied as in the case of the Parkham Yaksha (Fig. 37) and Māṇibhadra Yaksha (Figs. 36, 38) from Pawāyā. These images are marked by the distintive style which is the earliest in the history of Indian sculpture as known from historical sites. We have no earlier specimens to connect this style with preceding traditions or to throw light on the origin of this art. But its dominant character and almost country-wide extension, as for example from Mathura to Orissa and Pātaliputra to Bombay, furnish certain indications that this art must have had a long history, most probably rendered in perishable material like clay or wood. As regards their position in the evolution of Indian art the most natural suggestion is that they were executed during the Mauryan period (third century B.C.). It was just

the time when stone was being used for architecture and sculpture under the direction of the Mauryan emperors Chandra Gupta and Aśoka. The polished specimens of Mauryan art represent a court style whereas the Yaksha images are examples of folk art.

With the making of these images a style of art became established which the artists of the subsequent periods were bound to regard as their model. This is what we actually find in the art of the Sunga period. The Yaksha images carved in the monuments of Bharhut and Sanchi are the proof of the continuity of the Yaksha tradition both in iconography and in the style of art. The Bharhut and Sanchi Yakshas appear in the direct line of their ancesstors, namely, the Yaksha images found at Parkham in the Mathura district and nearer home at Bhilsa and Pawäyä. The Yaksha tradition, as we shall see later, was very strongly dominating the art of the Sunga period in which we actually find a number of images of Yakshas and Yakshīs carved on various pillars and gateways (see Stūpa of Bharhut). The images are inscribed with the names of these cult deities, for example, Kupira Yaksha (Kubera Yaksha) or Sudasanā Yakhī (Sudarśanā Yakhī) etc.

MAURYAN ART UNDER ASOKA:

The monuments of Mauryan art under Asoka as preserved up-till now comprise the following:—

- (1) Monolithic stone pillars.
- (2) Monolithic stone railings preserved at Sarnath.
- (3) Fragmentry parasol found at Sanchi.
- (4) Miscellaneous male heads found during the excavations at Sarnath.
- (5) Rock-cut Chaitya halls in the Barabar hills in Bihar.
- (6) An elephant carved on the rock at Dhauli.
- (7) A few stupas of brick and mortar which have gone subsequent enlargement.

Asoka may be said to have been a great builder on the basis of the surviving monuments but tradition very much exaggerates his building activities and credits him with the building of the cities, innumerable stūpas, Vihāras or monastries, pillars and railings of stone bearing inscriptions of artistic sculpture. Tradition ascribes to Asoka the foundation of two cities, namely (1) Śrīnagara, the capital of Kashmir and (2) Devapattana, a city in Nepal. Asoka is said to have opened original eight stūpas containing the relics of the Buddha and redistributed them over 84 thousand stūpas which, it is said, he built. Archaeological evidence acquaints us with only the few stūpas, the stūpas at Sanchi and Bharhut for example, built by Asoka. Form his own words in the Edicts, we learn that he enlarged to twice its size the stūpa of Kanaghamana (Kanaka Muni), the previous Buddha at Niglīvā, and built for the sect of Ājīvikas three sets of cave-valleys (Chaityas) in the Barabar hills of Bihar.

Aśoka is best remembered by the monolithic pillars. A few of which have survived, rather have been discovered at Allahabad, Lauriā Ararāj, Lauriā Nandangarh (with lion capital), Rāmpurvā (with lion capital), Sanchi (Capital with four lions), Sarnath (with a capital of four lions, originally surmounted by a Dharma Chakra), Rummindei (with horse capital?), Niglīvā and two pillars removed to Delhi by Sultan Firoj Tuglak in 1356, of which one originally stood at Meorut and the other at Topra in Ambala district.

All the above ten pillars are inscribed. There are three uninscribed pillars which are also taken on the basis of their bright polish and style to be Mauryan, namely (1) at Bakhirā (Vaišālī, with the lion capital), (2) Sankisā (with elephant capital), and (3) Rāmpurvā with a bull capital.

Recently one inscribed pillar has been discovered without its capital at Kauśambī which also has characteristic Mauryan polish. Fa-hien noticed only six pillars but Huen-Tsang, who travelled extensively, noticed fifteen of Aśokan pillars of which only four or five can now be identified, for example, the pillars at Sankisā, Lumbini, Niglīvā, Sarnath and In his inscriptions Aśoka mentions stone pillars already existing before his time.

The pillars represent the high water-mark of Maurya achievement in the domain of fine arts. They generally consist of a round and monolithic shaft tapering from the base with a diameter ranging from about 35.5" to 49.5" to a total height of between 40 and 50 feet, diameter at the top ranging from 22" to about 35".

A study of the style of capitals of these pillars reveals some kind of chronological sequence which may be roughly arranged as follows:—

- (1) The earliest one is marked by the lion capital at Bakhirā (Fig. 43); the elephant of Sankisā (Fig.44) pillar and the rock cut elephant of Dhauli also belong to the crude style.
- (2) The next stage is represented by the Rāmpurvā bull epital (Fig. 45) followed closely by the lion capital at Lauriā Nandangarh (Fig. 46). In both of these we find the dignity of conception and balance in the execution of the different parts.
- (3) The final stage is represented by the lion capital at Rămpurvă (Fig. 47) and the lion capital at Sanchi following closely the lion capital at Sarnath (Fig. 48).

THE BAKHIRA LION CAPITAL:

The lion figure is clumsy and crude in style; the shaft of the column is heavy and dwarfish in proportion. The animal is uncomfortably placed on its abacus. It is rather wooden in appearance and lacks in natural expression. The whole attitude is artificial and primitive (Fig. 43). Though the sculptor betrays his capacity to handle the mass before him and to bring out a living form, there is no plastic feeling in the body of the lion. The abacus, the inverted lotus and the standing shaft all point to an inferior workman who had not the ability to integrate all the three elements of the pillar with its capital. We miss here that essential majesty which is associated with the Mauryan pillars.

THE ELEPHANT CAPITAL AT SANKISA:

The capital consists of three parts, namely (1) an eleppant on the top, (2) a round abacus in the middle and (3) an inverted lotus below. The decoration on the abacus consists of the honey-suckle design and lotus, and a reel border. Here the abacus and the inverted lotus are much better but the elephant is rather plump and static. It does not show any motion and its front legs are fitted like pillars (Fig. 44). The attitude of the body fails to harmonise with the abacus and the lotus capital below.

RAMPURVA BULL CAPITAL:

It consists of an animal sculpture at the top, a round abacus in the middle and an inverted lotus below separate by a corded design in between them. The bull stands in a graceful manner harmoniously poised on the abacus. Its weight rests on its base in a natural way (Fig. 45). The three elements of this pillar are symmetrical and rendered with remarkable clarity. The body of the animal is muscular and the plastic treatment is of natural character.

LAURIA NANDANGARH LION CAPITAL:

This capital consists of a sejant lion, a round abacus decorated with pecking-geese-pattern similar to that in Rāmpurvā lion capital and finally an inverted lotus below. The lower most portion is covered with overflowing recurved and stylised petals. It shows the cord design both above and below. In this example the expression in the figure of the lion is much more vigorous and intense (Fig. 46). The details of the nerves and the veins are more sharply defined, yet the whole figure is marked by a good deal of stylising.

RAMPURVA LION CAPITAL:

It is similar to the lion capital at Lauria Nandangarh. In that it consists of three elements, namely, a sejant lion, a round abacus with row of Hamsas and a lotus with overflowing leaves and petals seperated by a plain round moulding. The lion figure is well executed and displays all those qualities that are associated with the master-pieces of Mauryan sculpture (Fig. 47), namely, a perfectly natural form, dynamic expression, technical perfection in the precision of cutting and chiselling; and above all a harmony of its component parts, the abacus adequately ballances the animal figure, it supports. Some have regarded the lion figure of Rāmpurvā capital to be even superior to those of the Sarnath lion capital, the latter being slightly on the side of greater stylization.



Fig. 43. Lion Capital from Bakhirā

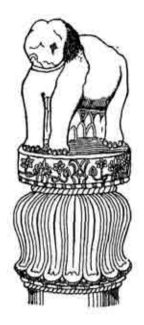


Fig. 44. Elephant Capital from Sankisā



Fig. 45. Bull Capital Rămpurvă



Fig. 46. Lion Capital, Lauriā Nandangarh



Fig. 47. Lion Capital, Rāmpurvā



Fig. 48. Lion Capital, Sārnath

SARNATH LION CAPITAL:

This famous monument (Fig. 48) represents the highest perfection of Mauryan art under Aśoka. The capital should be studied from two points of view, namely, the nature of its component parts with special reference to the source of the motifs, and the meaning of its symbolism.

The capital consisted of four component parts, viz. (I) the inverted lotus, (II) the round abacus or drum, (III) the surmounting animal figure consisting of four lions scated back to back, and (IV) a crowning Dharma Chakra supported on the heads of the four lions.

(I) THE INVERTED LOTUS:

Its lowermost portion is similar to that we have in the other pillar capitals of Aśoka. There is some controversy about the exact nature and nomenclature of this motif. Western scholars generally interpret it as a bell and regard the parts as bell-shaped or campaniform. There are several cogent objections in accepting this interpretation:—

- In a bell design there is hardly any place for the over-flowing conspicuous leaves which form the decoration of the exterior suface.
- (2) The smaller sepals—Even upto now the traditional artists in rendering the flowers depict both the petals (Pankhadī) and sepals (Bachhedī).
- (3) If we explain the motif as a bell there is no point in the corded or rope design or plain moulding which we see in the neck of the object. It is only in the case of the pot and the foliage or vase and flower motif that we get a consistent explanation of these various decorative features.

Firstly, the idea of Pūrnaghata or Mangala Kalaka had been known since the time of Rigveda for which continuous literary evidence is available. The Buddhist literature refers to it as Punnghata. More than literature actual religious as well as art tradition is full with this motif of the Mangala Kalaka. It is universal in Buddhism, Jainism and Hinduism. It is popular with all ranks of people, both rich and poor, and there is practically no festive occasion in which the Pūrnaghata is not installed either as religious symbol or for its beautifying purpose. This can really be said to have been a universal, accessible and readily understood of the symbols. Its auspicious character is so obvious and patent as hardly to need any argument. Moreover, there is another fact to be considered. A motif does not suddenly appear in art and disappears without leaving any trace in subsequent art. It is not an exotic phenomenon which is introduced for a while and then discarded. It is rather a natural thing which grows from inside the tradition and is the fruit of an intelligent acceptance by the people.

Its appearance in art in subsequent years is linked in a perfect manner with the tradition that follows. In the case of the Pürnaghata motif this condition is perfectly satisfied, for in the couple of centuries after the Mauryan art under Aśoka we find this motif forming a very natural element of the pillar decoration in the Buddhist art at Bharhut, Sanchi, Karle, Kanheri, etc. Thus it will appear that this element of Aśokan capital is more naturally explained and understood in the contest of Indian art tradition. Of course, there is the element of stylization, so far as artistic rendering of the motif is concerned. That also can be properly appreciated when we see that even in the rendering of the lion figures in this capital the artist did admit a certain amount of conventional treatment as in the case of the moustaches and manes of the lions.



Fig. 49. Sarnath Lion Capital with Dharma Chakra

(2) THE ABACUS (Phalaka):

The next component part in the making of the lion capital consists of an abacus or round drum of pleasing proportion which is decorated by four running animals alternating with four smaller Dharma Chakras. The animals are an elephant, a horse, a bull and a lion. Each Dharma Chakra has 24 spokes. The animals are depicted in a running posture going round and round the supposed central axis. Quite obviously both the animals and the wheels possess a symbolic character and cannot be taken to be merely decorative. The full significance of the symbol will be discussed later.

(3) THE FOUR LIONS:

The third constituent part of this Asokan capital or Sarnath capital consists of four majestic lions seated on their hind legs in an addorsed position.

They supported on their heads a *Dharma Chakra* (Fig. 49) of bigger size which forms the fourth part of this capital. The total height of the lion capital without Dharma Chakra is 10 ft. and its breadth across the abacus is 12' 11". The *Dharma Chakra* on the top was about twice as big as the smaller Dharma Chakras on the abacus. It had 32 spokes and its base was inserted in a mortise hole 8" in diameter with a depth of 4". During the excavations at Sarnath about half a dozen fragments from the spokes and the rim of this *Dharma Chakra* were found which bear the same bright polish as the rest of the capital.

All authorities are agreed that the Sarnath lion capital represents the perfection of Mauryan art and testify to the undisputed mastery of the Mauryan stone-cutters of technical execution. Sir John Marshall considers it as the finest carving that India has yet produced and unsurpassed by anything of its kind in the ancient world. Dr. V. A. Smith has observed, "The skill of the stone-cutter

may be said to have attained perfection, and to have accomplished the task which would perhaps be found beyond the powers of the 20th century. Gigantic shafts of hard sand stone, 30 ft. or 40 ft. in length, were dressed and proportioned with the utmost nicety, receiving a polish which no modern nation knows how to import to the material".

Commenting on the art of lion capital Sir John Marshall has observed, "The Sarnath capital, on the other hand, though by no means a masterpiece, is the product of the most developed art of which the world was cognizant in the 3rd century B.C.—the handiwork of one who had generations of artistic effort and experience behind him. The masterful strength of the crowning lions with their swollen veins and tense muscular development and in the spirited realism of the reliefs below, there is no trace whatever of the imitations of primitive art so far as naturalism was his aim. The sculptor has modelled the figures direct from nature and has deleted, therefore, with bold faithful touch, but he has done more than this, he has consciously and of set purpose infused the tectonic (related to architecture) conventional spirit in to the four lions, so as to bring them in to harmony with the architectural character of the monument. Equally mature is the technique of his relief work. In early Greek sculpture it was the practice to compress the relief between two fixed planes, the original front plane of the statue and the plane of the background. In the reliefs of the Sarnath capital there is no trace, whatever of this process, each and every part of the animal is modelled according to its actual depth without a reference to an ideal front plane, with the result that it presents the appearance almost of a figure in the round which has been cut in half and then applied to the background of the abacus".

MEANING OF THE SYMBOLISM OF THE SARNATH LION CAPITAL:

It may be said at the outset that the Sarnath lion capital is the product of a supreme religious symbolism in which each part is a conscious conception in the aggregate. It also appears that this symbolism was the result of an attempt to illustrate Aśoka's own outlook and philosophy of human relationships.

The grand architect of the idea underlying this capital was Asoka himself, as exemplified by the following three facts of his outlook on life and administration.

The first fact relates to his close contact with the masses of people which he realised in his own person and also by organised tours of his officers throughout the kingdom. The nature of this mass contact is laid down in one of his edicts—जानपद जनस दसनस धम्म पिलपुड़ा धम्मानुसिद्धि.

This, in fact, is the innovation of policy by the emperor aiming at mass contact through direct visits to the people, holding discussions with them on the problems of *Dhamma* or moral life, and finally enlightening them about the new ideas and definition of *Dhamma* as formulated by the emperor. This then announces a new respect for the people, hitherto unknown and unthought of in the ancient annals of the country by any monarch.

The second dominant fact about Asoka was his paramount position as the emperor of a vast empire (महास्त्र विजित), extending right from Bactria to Mysore and from Saurashtra on shores of the western ocean to Kalinga on the eastern sea-coast. His authority was unchallenged and almost unparallelled. All that he did was in the capacity of the supreme head of the secular state and also as the spiritual guide, friend and philosopher of the strongly organised spiritual church of Buddhism. Whatever the emperor would think, plan and do, the effect of the emperor's power as the supreme ruler of his people would primarily dictate action and had to be taken into account.

The above two factors were shared by other kings also before and after him, but what was unique as a force in shaping the policies of Aśoka was his new outlook of *Dhamma* or the law of moral piety which served as the main spring of his actions. The edicts are eloquent about his ideal of *Dhamma Vijaya* which was a moving passion with him.

These three facts, therefore, demanded adequate expression in the symbolism of art created for him or at his instance by his workmen. If we apply these three ideals to the various parts of the capital, we may readily discover that the crowning Dharma Chakra symbles the policy of Dharma Vijaya, the four seated lions represent the majesty and power of the emperor as the supreme ruler of the land. The next constituent part comprising the decoration on the abacus falls in line with the ideal of serving the masses through Dhamma. The four animals represent the divinity in the various orders of social organisations and the Dharma Chakra illustrates its underlying unity as actually happened in the life of Aśoka. These three orders of reality were integrated and combined into a supreme manifestation of all the resources and availability of the ruler and his kingdom. These three things together represent the emotional integration of the personality of Aśoka himself who dedicated his life and his kingdom to the welfare of his people through the ideal of Dhamma.

ORIGIN OF MAURYAN ART:

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The question of the origin and the sources of inspiration behind the monuments of Mauryan art is of considerable importance. As is well known there is absence of specimens of monuments representing the several phases of pre-Mauryan art but there is enough evidence in literature to indicate that art in India had a long history even before the Mauryan period. For example, we have literary references to royal palaces built on a thousand pillars (सहस्त संभ पासाद), assembly halls (Sabhā, Samthāgāra), pillars (यंभ, स्यूणा), towns (पुर) and cities (नगर), gateways (गोपूर, हार) and city-walls (प्रकार), stūpas, Chaityas, railings (वेदिका), caves (शेलगृहा), temples of gods (देवगृह, देवायतन), images (प्रतिमा, रूपका) and to a number of subsidiary crafts such as wood-carving (काटकमं, तक्षण), weaving, lapidary's art (मणिकमं, मणिशिल्प), jweller's art (सुवर्णशिल्प) etc. There is no doubt that actual archaeological evidences of any specimens preceding Mauryan art are few and far between, but there were rich artistic traditions which found expression in one or more of the above classes of art objects which undoutedly existed. So far

as architectural buildings are concerned they were almost exclusively rendered or made of wood as shown by the remanents of the wooden palisade of Pāṭaliputra. The style of the earliest Chaitya halls in the Barabar hills provides ample proof of early wooden protatypes. In the Chaitya halls in western Indian caves elements of wooden constructions as vaulted ribs and Kirtimukha sereen have actually survived. There are the minute details in the railings of Sanchi and Bharlut which cannot be explained except with reference to the requirements of wooden architecture. The ancient Yaksha statues, a few of which have been preserved, also furnish evidence of the existence of the art of image-making in the pre-Mauryan times.

But the question, which concerns us, directly relates to the origin of such finished art as that of the lion capital of Asoka, which displays the climax of technical perfection and a complete mastery of the secrets of modelling and carving in the round. The Mauryan polish itself is without any traces of its existence either in the succeeding or preceding periods. What then was the source of the unprecedented artistic activity during the reigns of Chandra Gupta and Asoka? In the words of Sir John Marshall, "What is the explanation of the gulf which separates these two sculptures (1) the primitive unifacial image of Parkham and (2) the richly modelled capital of Sarnath?". He himself gave an answar to this question, namely, that it was the Achsemenian art of Iran which served as the model for the Mauryan art through the intermediary agencies of the Hellenistic artists of Bactria. According to him the Asokan edicts were inspired by the Achsemenian inscriptions and the Mauryan palace at Pāţıliputra by the palaces at Susa and Persipolis built by emperor Darius in the hey-day of that most glorious empire of antiquity. According to him it was in Persia that the animal-crowned capitals of pillars were evolved. The smooth shafts of the Mauryan pillars were copied from Persian originals of which specimens are still existent in the plain of Murghat at Istakhr, Naksh-i-Rustum and Persipolis. It was from Persia again that craftsmen of Asoka learnt to give a lustrous polish to stone of which abundant evidence survives at Persipolis and elsewhere. Sir John Marshall belives that the Persian influence came to India through Bactria in which area there were great centres of civilisation under the Selucids with whom political and cultural relations were established by the Indians. He has emphatically stated that the Sarnath capital is alien to Indian ideas in expression and in execution. So far as the contents of the lion capital, i.e. the ideas of expression, are concerned, we have already seen from a two-fold approach how these ideas are wholly indigenous. On the other hand, they are completely in accord with the tradition of Indian art both preceding and following the reign of Asoka. Secondly the Dharma Chakra, the four lions and the figures on the round abacus are eloquent expressions of the personal ideas and ideals of Asoka, with respect to the love in the Law of Piety inculcated by the Buddha; they illustrate his mighty authority as the sovereign of a vast empire, and his keen anxiety to establish living contacts with his people as no crowned head had done before.

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So far as the problem of the technical execution of the lion capital is concerned (the lion capital in particular and the Asokan art in general) it may be conceded that Western Asiatic forms as well as Achaemenian influences were at work to some extent at the Maurys court. According to the established practice of the times reputed artists and expert workmen were summoned from distant places and commissioned with large-scale undertakings to carry out the architectural programmes of ambitious emperors. Fortunately, both in India and in Iran we come across evidence of this international partnership in architectural experiment. The best known historical example is that of Darius who built the famous palaces at Susa and Persipolis by following an ambitious plan of extending invitations to expert workmen in many countries and ordered the import of material from numerous places outside Iran. In the foundation charter of the palace at Susa is stated that the emperor Darius invited adepts in various crafts to come from many distant provinces of his empire including Gandhāra and Sind; the latter named fact clearly points to the knowledge of the Indian people that foreign workmen were employed in such big undertakings. Chandragupta Maurya and his successors Bindusāra and Aśoka seem to have followed the normal practice of the time and may have invited workmen from Iran just as Darius had invited them from India. As Marshall has himself admitted Iranian workmen assisted by a rich team of Indian artists and architects who should be credited with the taking of a responsible share in the execution of the work. On the Indian side also we have the explicit evidence of the Mahābhārata where it is stated in the Sabhā Parvan that the services of the architect Maya (who was of the Asura race) were employed by the royal court of Indraprastha for building the assembly hall (Sabhā). Naturally, Maya as superintending architect was allowed complete freedom to plan and execute the important architectural commission entrusted to him in accordance with his own artistic talents as well as Indian traditions. The descriptions of the Yudhishthira-Sabhā, as recorded in the Sabhā Parvan of the Mahābhārata, leave no room for doubt that both traditions, Iranian as well as Indian, were drawn upon by Maya so much so that we find there is a definite mention of the bright polish on the surface of the walls and on pillars of that assembly hall. Although set in a semi-mythical mould the story of the architect Maya is clearly eloquent with historical implications; as more than one scholar have already appreciated the fact, the description of the Yudhishthira Sabhā in the Sabhā Parvan may be ascribed to the Mauryan or post-Mauryan period.

We may thus imagine that the Mauryan art was the result of a fusion of what was best in the past tradition of India and Iran. An exact parallel may be pointed out in the creations of the Mughal art under Akbar in which Indian painters of established tradition were working side by side with the master painters of Persia and the emperor, naturally, was keenly desirous to utilise without a distinction the services of the most talented artists living in his time. A similar phenomenon was witnessed in the Mauryan period in that the finished products of Mauryan art possessed certain features taken from abroad, but are at the same time distinguished by the Indian elements of form, theme and decoration. Such motifs as the row of pecking geese, lotus creepers, the four traditional animals, the Dharma Chakra etc. are entirely of Indian tradition.

In speaking of the foreign influences on the form and style we cannot forget to note the differences between the pillars and capitals of Achaemenian art and of Mauryan art. Here are some of those features:—

- (1) Stone columns of the Mauryan hall at Pāṭaliputra (Chandragupta Sabhā) do do not show any capitals where as the pillars in the palace-hall at Persipolis are provided with figured capitals.
- (2) The Iranian pillars stand either on bell-shaped bases or on plain circular mouldings, whereas the independent Mauryan columns had no base at all. Secondly the bell-form used in the base of the Persian pillars is a part of the capital in the Mauryan columns and produces an altogether different aesthetic effect.
- (3) In form and appearance the so-called Mauryan bell is a long way off from the Iranian bell. The latter consists of a ring of petals or reels on the upper end, but has no bulge in the middle portion from which the so-called Mauryan bell derives so much beauty. Moreover the so-called Mauryan bell is made to approximate as nearly as possible the Indian traditional designs of pot and foliage (Pūrna Ghata) rendered in a stylised manner. The Pūrna Ghata motif was known from the time of Rigveda. Moreover it was associated with Indian pillars made of wood both to make it look more beautiful as well as to preserve it from decay. A plain circular pillar fragment made of wood resembling the plain shaft of the Asokan pillar has been actually found in a mound at Lauria Nandangarh. In the early Buddhist literature as well as in the Epics there are references to pillars standing independently in religious buildings and public places. Asoka himself has mentioned the existence of such pillars. Similarly with respect to the animal capitals on the top of the Mauryan pillars, it was an ancient practice of providing pillars with animal capitals as shown by such references as Garudadvaja, Vrishadhvaja, Makaradhvaja etc. Therefore the upper component part of the Mauryan capitals fitted very well with the literary and artistic traditions of pre-Mauryan India.
- (4) The shaft of the Iranian columns is fluted in all cases except in the facade of the tombs or the Nechropolis (হমবান) and also the single column that remains from the palace of Cyrus (ক্ৰে). This latter pillar dates from the time when the Iranian art had not evolved its classical forms. The style of

the plain unfluted columns was discarded by the Achaemenians themselves. It would be wrong to suggest that the Mauryan sculptors ignoring the fluted shaft of the time of Darius went back in search for their models to the primitive designs of Cyrus. In the case of the pillars of Nechropolis they form part of the rock-out tombs of the time of Darius and Yorks. In these tombs the shaft was kept plain because the vaults stood at a considerable height above the ground and if the pillars were made fluted it would have further reduced the columns and diverted them of a frank and clear aspect, if viewed from a distance. The Persian soulptor modified the form as the Greeks often did in similar cases. We may thus justifiably search for the original model of the plain Mauryan columns in such wooden pillars as found at Lauria Nandangarh.

- (5) There is one more difference of a conspicuous character. The Achaemenian shaft when erected independently is made up of several segments while the Mauryan pillars are monolithic. The Persian columns show the requirements of stone while the Mauryan pillar is connected with the originals of timber construction which were made of entire logs of wood.
- (6) The Persian and the Mauryan capitals also show marked difference. The former are crowned with a cluster of stylised palm leaves and consist of two human-headed bulls or lions seated back to back, or, by an inverted cup and the whole shows projecting double volutes. These elements do not find exact counterparts in the Mauryan capitals which show animal figures but not human-headed and the so-called bell form is covered by a stylised lotus petals. The crowning abacus and its decoration as found in Mauryan capitals are absent in Achaemenian art.
- (7) Lastly, the Persian columns were introduced to form part of elaborate architectural construction. But the Aśokan pillars were intended to serve as independent monuments and designed to produce their effect as such. They are simpler, more harmonious and give a better feeling of stability, dignity and strength. The Mauryan column is no doubt an original construction of indigenous art of that period.

The bright lustrous polish is a distinctive feature of Mauryan (Aśokan) art. We should, however, remember that specimens of pre-Mauryan art in stone have not servived and it is difficult to be positive on this point whether this polish was produced in India for the first time in the Mauryan period. We should draw attention to literary evidences which refer to such polish. Firstly, there is the description of a palace-hall built on the bank of the Gangā bearing such polish on its walls and ceiling in the 'Mahā Ummagga Jātaka'; and secondly in the description of the assembly hall of Yudhishthira.

In the latter case the architect is Maya Asura who was a foreigner employed at the royal court of Yudhishthira and it is quite possible that the idea and technique of imparting this kind of polish to the surface of the stone was borrowed from outside, sometimes before or during the early Mauryan period.

The question remains open for final judgement until some more archaeological evidence comes forth.



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10. THE GREAT STUPA OF BHARHUT

The Mahāstūpa at Bharhut was discovered by Cunningham in 1873 and fully exposed in 1874. Its railings and gateways were then removed to the Indian Museum Calcutta where they still form a magnificent collection of early Indian art. The discoverer fulfilled his due obligation to the monument by publishing the famous work, 'Stupa of Bharhut', of which the excellent photographic reproductions on 57 plates are accompanied with a clear and precise text.

The two Great Stūpas of Bharhut and Sanchi were the outcome of a continental planning, the former occupying a central position on the eastern route and the latter on the western. These two parallel routes were bee-hives of transport, the one connecting Śrāvastī and Kośāmbī with the Chedi country on the Narmadā and South Kosala, and the other leading from Mathurā to Vidisā and Pratishthāna on the Godāvarī in the south. The eastern highway picked up the two important sectors; one from Magadha via the Sona valley and the other from seaports of Kalinga through the forest regions of Gondwānā. Similarly the western route received two feeders; one from Ujjaini and the other from the seaports of Bhṛigukachchha and Sūrpāraka (modern Sopārā). The religious zeal of the rich merchants of these two regions deposited their wealth as treasure-troves in the form of the two great Stūpas of Bharhut and Sanchi.

The monuments served as the two valves of the pulsating heart of Madhyadeśa sending out cultural effusions in all directions on those routes. Today we find them as epic records of the culture, society, religion and art of the teeming millions settled in the centre and on the periphery of this vast area. Through the two sparkling eyes of these Mahāchetiyas, we find access to a rich documentary of early Indian cultural institutions similar in scale to as the Rāmāyaṇa and the Mahābhārata.

The Stūpa although now associated primarily with Buddhism had a much earlier origin. It goes back to the Rigveda where the Golden Stūpa of Agni (Econogy) is the type of the huge Pile of Splendour out of which the cosmos is produced. It was the very symbol of the life-principle conceived as the Mound of Gold or the Pillar of Fire, because in Vedic symbology gold exemplified the Seed of Life or Life itself. In pre-Buddhist tradition the Stūpa, therefore, was accepted as the monument associated with the life of a Mahāpurusha, who had truly become transformed into a "Pile of Light" or "Mound of Gold". Verily, in nature Sūrya is such a Pillar of Light or a Mound of Gold, a vast conflagration of Divine Resplendence. The Buddha who had obtained such perfection of knowledge and become the Enlightened One (भगवान, सम्बद्ध,), was truly the object of worship through the symbol of the Stūpa. As tradition says, his ashes were parcelled out into eight

portions and each of them (सरीरपाद) was deposited in a commemorative Stūpa. Of these eight, seven were raised by Kshatriyas, viz. temporal powers, and the eighth by a Brāhmaṇa representing the Spiritual Authority of the Buddha. It means that the original Stūpa symbolism associated with the Buddha represented completely the two essential elements of his nature, viz. the Buddha as Chakravartī and the Buddha as Yogī which later on played an important part in the formulating of the Buddha's image, i.e. sovereign ruler with Chhatra and Chāmara and a Yogic teacher of universal Dharma scated on the diamond scat of Padmāsana.

The Stüpa exercised its fascination on the minds of the people. The learned regarded it as a metaphysical symbol and the common man worshipped it as the visible symbol of the Great Light that once was and whose relics were still enshrined within the heart of the Stupa. The spherical or cylindrical drum, sited on the ground and crowned by a Harmika, or Divine Mansion (देव-सदन), was in itself a complete symbol of the Mahāpurusha, the Great Being. The Buddha was but a manifestation of the powers that inhere in that universal Purusha, whose symbol is Sūrya. As a scion of the solar dynasty, viz. the race of the Ikshvāku Kings whose descent from Sürya was well known, he represented an individual ray of that Light which is the Divine Supernal Sun. It was, therefore, a problem for the early metaphysicians in Buddhism to fix upon an appropriate symbol to commemorate the Englightened One. The Chakra and the Stupa were selected as two arch-symbols by the early Buddhist teachers. The Wheel or Chakra became the symbol of Dharma, i.e. the World Order of which the Buddha was an exalted exponent. The Dhamma is the foundation and support of the cosmos, and is the perfect symbol of Time which is three-fold as the Chakra is called Tryadhva, i.e. the revolving wheel of the three times (संस्कृत, अध्वन्), i.e. present, past and future" (Edgerton, Buddhist Hybird Sanskrit Dictionary, p. 260). The Stūpa as the second symbol represents the solar light or the Sun which is the source of the power that manifest in the Dharma Chakra.

In Vedic symbology the Stūpa of Agni as the type of the cosmic fire or the universal principle of creativity, becomes individuated at one centre in the Yajña as Yūpa, the pillar. This association is evident in the funeral mounds of Lauriā Nandangarh where the Stūpa and the Yūpa were found together, and also best illustrated in the great Stūpa of Sanchi where Aśoka erected his pillar in front of the original Stūpa.

The symbolism or the representational basis of the Yūpa was completely transferred to the Stūpa as we find it in Buddhism. The Yūpa was comprised of the following four parts:—

- The portion that is dug in the ground (নিবার). This is sacred to the world
 of the fathers (পিবৃ), the departed ancestors in whose memory the Stūpa also
 is raised.
- (2) The portion above the dug-in-part up to the girdle-rope (ऊच्चे निखातादारशनाय)
 This is the portion sacred to the world of men (मनुष्यक्षोक).

- (3) The portion above the girdle up to the top-ring (यद् अध्व रखनाया आचपालम्) This is sacred to the world of Gods (देवलोक).
- (4) The space of two or three fingers' breadth above the top-ring (ऊच्चे चपालात् इचंगुलं वा व्यंगुलं वा). This uppermost portion is sacred to the world of the Archetypal Gods (साध्यदेव)1.

This is a clear annunciation of the four-footed Great Being (चतुष्पात् महापूर्व or बहा) who becomes manifest in the cosmos as the Three Feet (त्रिपाद) and remains unmanifest in the transcendent source as the One Foot (एकपाद). In the Stupa architecture this conception received complete acceptence in the form of the various portions as the foundation, the drum, the dome and the Harmika. The Trinitarian conception received further elaboration in the building of the Stupa as its three terraces (त्रिमेचि) and the three railings (त्रिवेदिका). viz. on the ground floor providing for the first circumambulation, the second in the middle also giving space for the next processional path and the third on the truncated top circumscribing the Harmika. In the Hindu Temple also, of which the architecture followed similar metaphysical principle, we find this four-fold division in the form of the basement (sugar), the cubical portion (गर्भगृह or मंडोबर), the tower (शिवर), and the Kalasa placed on the Amalaka Silā as its base and surmounted on the top by the Dhvaja or the emblem of the deity, corresponding to the Yashti and Chhatra in the centre of the Harmika. It is evident that the ancient Stupa and the Präsäda were developed from an identical religious consciousness and both were symbolical representations of the manifest cosmos and the unmanifest Divine. In one case the deity is the Buddha, in the other the Deva, both enshrining the Great Light. The Stupa from this point of view, although raised on the relics of a Mahā-Purusha when he had passed away, actually was not a mournful sign but an emblem of greatest festivity. That the Great Man had entered Parinivana was no cause for sorrow. The idea behind it was one of universal joy and felicitation—a thanksgiving that the Mahapurusha had appeared on earth and lighted a flame which was going to be perpetual, a light which would never be put out, a ray emanating from his forehead that would encompass all regions of space. Thus the Stupa was, verily, the Mound of Gold (हिर्ण-स्तुप), standing as the dominant symbol of Wisdom, Dharma and Sovereign Spiritual Authority. This is shown in the numberous scenes of dance and music as well as of the varied life of gods and men amongst the carved scenes on the ralings and gatways of the Stūpas, and later on as at Amarayati and Nāgārjunikondā even on the casing slabs.

¹ तस्य यन्तिखातम् । तेन पितृलोकं जयत्यय यद्व्वं निखातादारशनायै तेन मनुष्यलोकं जयत्यय यद्व्वं रशनाया आ चपालातेन देवलोकं जयत्यय यद्व्वं चषालाद्द्वधंगुलं त्र्यंगुलं वा साध्या इति देवास्तेन तेषां लोकं जयति सलोको वे साध्यदेवें मंवित य एवमेतद्वेद ॥ शतपय बा० ३, ७, १, २५; See Eggeling, Sacred Books of the East, Vol. XXXI, pp. 173—4.

Thus it is clear that the Stūpa raised its monumental head as a complete sample of the indigenous religious spirit rooted deep in the soil and in the hearts of the people. It was not an exotic innovation and did not depart from the belief universally held. It is, therefore, that we find the entire community of the people dedicating themselves, as shown by the donative epigraphs, to the building and the worship of the Stūpas. This is also the reason why the Stūpa did not from the outset remain exclusive but incorporated within its fold the popular cults of the Nāgas, Yakshas, Suparnas, Kumbhāndas, and the numerous rich worlds of gods and men. Just as the various streams mingle their waters in the ocean similarly the various cults wholeheartedly contributed through the planning, decoration, imagery and the over all embellishment of the Stūpa. The building of a Mahāstūpa like that of Bharhut and Sanchi could not have been an ordinary event. It was as if the multifold life of the whole people found its ample and lofty expression in these monumental Mahāchaityas. That it was no haphazard event either, is also demonstrated by the all-out sanction which the great Buddha himself had given in its favour as his last will to Ānanda.

"How should we honour the body (relic-bones) of the Tathagata ?" asked Ananda.

"O, Ānanda! You need not engage yourself in worshipping the body of the Tathāgata. But you dedicate yourself to the right meaning (सदस्य) expounded by the Tathāgata as so many Kshatriyas, Brāhmaṇas, and householders are doing".

But Ananda out of his overpowering devotion was impervious to this suggestion of the Teacher, and he repeated the question—"How should we honour the body of the Tathagata?"

The Buddha knowing the devout heart of Ananda melted and replied—"As they do for the remains of a Chakravartī King, so Ananda! they should do for the remains of the Tathāgata. At the four cross-roads similar to the Stūpa they raise for the Chakravartī, should they raise a Stūpa for the Tathāgata.

According to this injunction a Stūpa commemorates a Chakravartī king and a Buddha. Amongst those deserving by their greatness or piety the honour of a Stūpa the Buddha also included the Pratyeka Buddhas, which denoted the honoured saints of other faiths also. This tradition of giving burial to the holy saints has been handed down to this

Buddha—'अव्यावटा तुम्हे आनन्द होष तथागतस्स सरीरपूजाय । इङ्घ तुम्हे आनन्द सदत्ये घटथ, '''।'
Ānanda—'क्यं पन भन्ते तथागतस्स सरीरे पटिपज्जितब्वं ?' ति।'

Buddha—'यथा खो आनन्द रञ्ञो चक्कवत्तिस्स सरीरे पटिपज्जन्ति, एवं तथागतस्स सरीरे पटि-पज्जितव्वं' ति।'

Ānanda--'कथं पन भन्ते रञ्जो चक्कवत्तिस्स सरीरे पटिपज्जन्ती' ति ?'

Buddha—'·····, चातुम्महापथे रञ्जो चक्कवित्तस्त थूपं करोन्ति । एवं ····ःचातुम्महापथे तथागतस्स थूपो कातब्बो ।'

¹ Ananda-'क्यं मयं भन्ते तथागतस्स सरीरे पटिपज्जामा' ति ?'

day. It may be imagined that the Buddha was here giving his sanction to an ancient practice well known to the people and of wide acceptance by them.

It may also be noted that in referring to the ancient tradition of the funeral mounds the Satapatha Brāhmaņa has noted two architectural forms, viz. square (चतुःसन्ति) and round (परिमंडल) forms for a burial mound, and it is specially recorded that the monuments of the Easterners (प्राच्या:) were circular.

The building of a Stupa was a stirring event involving dimensional planning and effort. This is evident in the description given by the Mahāvamsa (Chapters 28-31). The Great Stūpa was known as Mahā Thūpa, or Mahā Chetiya (20.4). Its construction was known as Thūpa-Kamma or Mahāthūpārambha, and the superintendent of work as Kammādhitthāyaka (30.98). A stone-Stūpa was called Sīlā Thūppa. The Mahāvamsa specifically tells us that at the site of the Stupa (व्यवहान) a pillar was erected and in accordance with the ancient terminology, pointed out above, this pillar continued to be called a Yupa (हारेला हि तींह युपं युपठ्ठानं अलानिय). On the appointed day the Priest and the people assembled at the chosen spot. A Full Vase (qui uz) was installed in the centre. The king walked up to it and holding out to his minister a rod (परिभाग दंडक) which was secured with a string to a fixed golden post, asked him to measure the site for the Stupa. When this was about to be done a wise and experienced Mahathera seeing the danger in planning a Mahastupa of that dimension adviced the king that he should desist from a plan of such colossal size which was difficult to achieve and restrict himself to building only a Majjima Chetiya instead of a Mahā Chetiya. The central Stūpa was called Chetiya and round it the paraphernalia of railing and gateways was called Chebiyavatta (संस्कृत, चैरपानते) i.e. the peripheral portion of the Stūpa.

The laying of the foundation was the first act in the building. Soldiers were employed for transporting pieces of broken stone (मृद्यसायक, ९.३०) which were reduced to grit form (मृज्यित) with aledge hammer (क्ट). It was further pulverized by moving elephants having their feet covered with leather hoses (यम्मायनद्वपादेष्ट्र महाहत्यीहि महाय, २९.४). The building expert thus accomplished consolidation of the ground (भूमिया विरमायत्य, २९.४). Then the foundation of this stony material (पासायकोष्ट्रिम) was laid over with a kind of specially prepared plaster called Navanīta Mattikā which was given this name from its thin consistency like that of butter (युपमा नवीनत मित्तका). This ancient name was replaced later on in the Gupta period by the word Mashaka as found in the Vishnudharmottara Purāṇa (40.3; 41.14) in connection with the plaster used in preparing the surface for painting. This is called Masakā

मन्तुःस्रक्ति । देवाश्चासुराश्चोभये प्रजापत्या दिश्वस्पर्धन्त देवा असुरान्तसपत्नाग्भातृव्यान्दिग्म्योऽनुदन्त तेऽदिक्काः पराभवंत्तस्माद्या दैव्यः प्रजाश्चतुःस्रक्तीनि च ताः श्मशानानि कुर्वतेऽय या आसुर्यः प्राच्यास्त्वद्ये त्वत्परि-मण्डलानि ।

in the present day terminology, which is literally the same as Navanita (Sans. अक्षण—Pahlavi ससका—Sans. backformation सपक्ष—Hindi, Guj. ससका). This plaster-clay was prepared by mixing lime-plaster (खरस्या), murum-sand (सर्वा), brick-powder (इद्धा पुण्ण), clay (मित्तका), realgar or red arsenic (मनोसिंखा) mixed with Tila oil (तिछ तेछ), molasses (रसोदक), pulp of the Kapittha fruit, Kuruvinda powder and some incense (सुगन्यक). This formula for preparing the Vajra Lepa plaster occurs also in the Vishnudharmottara, which prescribes the Bilva fruit for Kapittha and names the incense as Guggulu (Vishnu D. P. Chap. 40.1-3). Such foundation floor of stone grit and plaster was actually found at Bharhut by Cunningham.

Ten crores of bricks were ordered to be stacked at different points of the compass each marked by a platform for offering flowers (पुरुपाधान, ३०.५६, i.e., पुरुपग्रहणी वेदिका, Buddhist Hybrid Sans: Dict. p. 218; cf. Smith, Mathura Jain Stupa, plate XX). The Chaitya or Dhātugarbha was to be built with those bricks (इट्टका दसकोटियो, ३०.५६). The actual form of the dome is compared to a water bubble (महाबुब्ब्ल, ३०.१३). On the day when the construction was to begin the king ordered stores of clothes, garlands and food, barbers and toiletmen serving the whole people (पोरा जानपदा चेव), who had come to participate in the great festival with music and dance. With large retinue, including forty thousand well dressed persons, the king proceeded to the spot. Theras from many lands had gathered, what to say of the priests of the Island itself? (नानादेसा'पि आगञ्च छ बहवो भिक्खवो इध, २९.२९). Monks from Rajagriha, Śravasti, Vaiśali, Kauśambi, Ujjayini, Paţaliputra, Kashmira, Vindhyaţavi, Bothagaya and the Greek city Alasanda were invited and assembled in large numbers to witness the foundation ceremony. After completion the brick Stupa was covered with slabs of marrow-colour (मेदवण्यक पासाण, ३०.५१). The decorative motifs on the various parts of the Stupa comprised the following : अद्भागिलिक (Ashta Mangalika symbols), प्रकला (flower garlands), चतुप्पद पंती (rows of animals), हंसपंती (row of geese), मुताकिकिणिकजालक (festoons of pearls and small tinklers), सुवर्णघंटापंती (row of gldden bells), दामानि (garlands), मतादामकलापक (clustured pearl-pendants), रविचन्दताररूपपद्मक (full lotus medallions, crescentshaped rosettes, stellar rosettes), पुण्णघटपंती (row of Full Vases), अंजलिपम्महा देवा (Gods holding their hands in adoration), नज्बका देवता (सदामत्तक of दिव्यावदान, groups of dancing Gods), त्रियवादकदेवता (Gods playing on musical instruments), आदासगाहकादेवा (Gods holding mirrors), पुष्कसालाघरादेवा (divine figures with flowering sticks), पद्मादिकगाहकादेवा (figures holding lotuses), रतनिष्य पंती (row of jewels), धम्मचनकपंती (row of Dharma Chakras), खाग्यरा (row of figures holding daggers), पातिषरा देवपंती (row of figures holding bowls, करोटपाणि देवा: of दिव्याः) and many other kinds of divine figures अञ्ञ दिवा च' नेकचा, ३०.६५-६८,९०-९३). Jataka scenes were carved in the meanders of golden creepers and numerous scenes from the life of the Buddha (a list of about thirty-five scenes is being recounted), were carved on the body of the Stūpa. Figures of Mahābrahmā, Šakra, Pañchasikha holding a Vīnā, Māra with

a thousand arms along with his female retinue, the four Mahārājika Gods, the thirty-three Gods (वेतिस देवपुता), thirty-two divine princesses (द्वातिसा च कुमारियो), twenty-eitht Yaksha-kings (यस्त्रसेनापति अट्टबीसित), were represented. All the life-scenes of the Buddha beginning from his decision in the Tushita heaven and upto his sitting on the Bodhi Maṇḍa were depicted. The Vessantara Jātaka specially was rendered in great detail (वेरसंतर जातक तु वित्यारेन अकारीय ३०.८८). Other Jātaka scenes also were carved on the railings and slabs of the Stūpa (ये भूग्येन अकारीस जातकानि, ३०.८७).

The above description of a Mahāstūpa shows the extraordinary importance of these monuments in the Buddhist world. It holds good in a large measure in the cases of such Mahāstūpas as those of Bharhut and Sanchi both from the point of view of architecture and decoration, although it is of particular appliation to the Stūpas of the Andhra country, viz. those of Amarāvatī and Nāgārjunīkonḍā. Those latter had decorative casing slabs which in the case of Bharhut and Sanchi were plain (इपकाने त्य सन्वानि चातुग्रको मनोरमे, ३०.९७). The second architectural feature in the case of the Stūpas in the Andhra region consisted in the box-like projections on the four sides joined to the main Garbha and each supporting five Ayaka Khambhas (चतुपस्सिन्ह चतुरो मञ्जूसं विय योजिय, ३०.६०). Lastly the white colour of the stone (भेदबण पासाण) mentioned several times (30.57, 59, 96) gives a true pointer in the direction of the Andhra Stūpas and not those of Central India which are built of red stone.

The Stūpa of Bharhut although not in situ at present furnishes valuable evidence about the architecture of an ancient Stūpa. The shape of the dome at Bharhut as shown by its several representations (pls. IX, XIII, XXXI) resembles more a bell (घंटाकार) in which the ratio of the diameter to the height is less than in the case of subsequent Stūpas. The same is true of the Sanchi Stūpa. But later on there was a tendency towards cylindrical shape which was rightly compared to a giant bubble (महाबुब्बुल, महाबंस ३०. १३), as also shown by the several illustrations of the monuments preserved on their railing or carved slabs.

The railing of the Bharhut Stūpa with its four gateways was highly decorated with numerous motifs which set up the norm for the various elements of decoration in subsequent art. For example, one finds here a wealth of lotus medallions (Pāli, पद्भक) with many petals, sepals, corona, calyx, treated in varying forms and combinations described in literature as Utpala, Kahlāra, Šatapatra, Sahasrapatra etc. The meandering creeper is an other essential element in the decorative repertoirs of the Bharhut masters. Actually it represented the Kalpalatā, the Wish-fulfilling Creeper of heavenly origin whose tendrils fulfil all desires by producing pairs of Man and Woman (भिन्न), ornaments shown hanging from the boughs like car-rings, necklaces, girdles, anklets etc. which are represented in several shapes; costly textiles like scarves and Sārīs; wines bottled in jars of jack fruit form technically known as Panasa, and also mongo-shaped pendant containers for the lac-dye to paint the feet. The motif of the Kalpa-vriksha or the Kalpalatā (Fig. 4: a, b, c and d) belongs to the region of the Uttarakuru as found in the description given in the Mahāvānija Jātaka (No. 493, 352).

A group of merchants who had set out in search of a treasure came to a mighty banyan tree with cove and pleasant shade, from its eastward branch pure and clear water trickled for them; they washed and drank their fill of it. One of the branches on the south gave them all things to eat:

> Both rice and meat out in a stream it brings, Thick porridge ginger lentle soup and many other things'.

From the western branch :-

'Out came a bevy of fair girls all pranked in brave array, And O the robes of many hues; jewels, and rings in plenty! Each merchant had a pretty maid, each of the five and twenty.

From the northern branch likewise :-

'.....out came a stream of gold,
Silver in handfuls, prescious rings and jewels manifold.
And roles of fine Benares cloth and blankets thick and thin,
The merchants then to roll them up in bundles did begin'.

The following Pāli Gāthā sums up the virtues of this auspicious tree :—
वारिदा पुरिमा शासा अन्नपानञ्च दक्षिणा। नारिदा पश्चिमा शासा सब्बकामे च उत्तरा ॥
(Fausboell, Jāt., IV. 362)

This flowery description of the idyllic land of Uttarakuru had been received from great antiquity, and is re-enforced by the literary tradition recorded in the Epic literature and Purāṇas. For example, in the Rāmāyaṇa Sugrīva directs the monkey chiefs to go in quest of Sītā in the northern direction. There, at the end of the earth they would find the land of the Uttarakurus. "Flowers of gold as resplendent as fire are seen there in eternal bloom inbued with divine fragrance. The beautiful trees produce garments of various kinds and costly gems which are pleasant for men and women to use in all seasons; beds with beautiful coverlets and pleasing garlands, costly drinks and food of many descriptions, and to crown this all, maidens endowed with beauty, virtue and youth".

गातक्ष्पमयैश्चापि हुताशनसमप्रभैः । नित्यपुष्पफलास्तत्र नगाः पत्ररथाकुलाः ॥४३॥ दिव्यगन्त्रयसस्पर्शाः सर्वान् कामान् स्रवन्ति च । नानाकाराणि वासांसि फलन्त्यन्ये नगोत्तमाः ॥४४॥ मुक्तावैदूर्येचित्राणि भूषणानि तथैव च ॥ सस्त्रीणां यान्यक्षपाणि पुरुषाणां तथैव च ॥४५॥ सर्वर्तुसुखसेव्यानि फलन्त्यन्ये नगोत्तमाः ॥४६॥ शयनानि प्रसूयन्ते चित्रास्तरणवन्ति च । मनःकांतानि माल्यानि फलन्त्यत्रापरे द्वुमाः ॥४७॥ पानानि च महाहाणि भक्ष्याणि विविधानि च । स्त्रियश्च गुणसम्पन्ना क्ष्ययौवनलक्षिताः ॥४७॥ (किष्किन्धा काण्ड, ८० ४३)

In the Mahābhārata, the Elysian land of Uttarakuru with all kinds of plenty in fruits and flowers and with trees producing all objects of desire (सर्वनामफला: वृक्षा:) is conceived in the nothern direction adjacent to Meru. There as fruits from trees are produced garments, ornaments and youthful pairs of men and women (मियुनानि) who draw sustenance from the nectar-like milk of the milky trees and are perfectly matched to each other in beauty, dress and appearance. The human beings in that region are happy and contented like gods being free from all sorrows and ailments, and they do not suffer the pangs of separation's.

It appears that this description of Uttarakuru was an inherent part of the Bhuvana-kosha as we find it repeated in a similar context in the Vāyupurāṇa (Chap. 45, verses 11-50). The description in the Purāṇa, besides recording what the Epics contain is much more elaborate, and we find there references to streams of madhu and Maireya, of butter and curds, to mountains of delicious food, to groves furnished with beds, seats, cosmetics, garlands etc., and to a great many other items of pleasure. In that region there is sweet music of every description rising from lute, flute and tabors, and hundreds and thousands of Kalpavrikshas produce fine and beautiful garments agreable to wear.

The above tradition holds the key to many a scene on gateways and railings of the great Stūpas of Bharhut and Sanchi. For example, we find at Sanchi carved on the western face of the western pillar of the south gateway youthful couples engaged in music and pleasure (Fig. 32), surrounded by birds and animals and seated under the shade of boughs overladen with costly ornaments of many kinds (Marshall, Monuments of Sanchi, Vol. I, p. 144; Vol. II, pt. XIX a). On the entrance to the cave at Bhājā the visit of king Māndhātā to Uttarakuru is illustrated with great elaboration including the garden of the Kalpavriksha-trees and of the Mithuna couples enjoying dance and music. One of the trees in the scene is in the style of a true Kalpavriksha laden with many ornaments hanging from its branches. Another shows girls coming out of its boughs.

On the Bharhut Stūpa the Kalpavriksha motif is a recurrent theme of decoration as illustrated by Cunningham on plates XXXIX-XIVIII. These show various ornaments like ear-pendants of the Prākāra-Vapra-Kunḍala type (Pl. XLI B), ear-rings of Triratna design (Pl. XLIV A), collars, necklaces, girdles, wristlets, spiral-finger-rings, spiral-anklets. On plate VII of Bharhut Vedika by S.C. Kala a beautiful armlet with triple resettes above and a row of small pendant bells below is a high watermark of Bharhut decorative art. Amongst

उत्तराः कुरवो राजन् पुण्याः सिद्धनिषेविताः ॥२॥ तत्र वृक्षा मधुफला नित्यपुष्पफलोपमाः । पुष्पणि च सुगंधीनि रसवन्ति फलानि च ॥३॥ सवंकामफलास्तत्र केचिद्धृक्षा जनाधिप । अपरे क्षीरिणो नाम वृक्षास्तत्र नराधिप ॥४॥ ये क्षरन्ति सदा क्षीरं षड्रसं चामृतोपमम् । वस्त्राणि च प्रसूयन्ते फलेष्वामरणानि च ॥५॥ मिथुनानि च जायन्ते स्त्रियश्चाप्सरसोपमाः । तेषां तु क्षीरिणं क्षीरं पिवन्त्यमृतसित्रमम् ॥८॥ मिथुनं जायते काले समं तच्चप्रवर्षते । तुल्यरूपगुणोपेतं समवेषं तथैव च ॥९॥ (भीष्मपर्वं, ७. २-११)

fabrics we have specimens of scarves bearing floral designs and also female Sārīs. B.M. Barua has illustrated some typical Bharhut ornaments in vol. III of his Barhut, pl. XXV. In several of the meandering creepers or the Kalpalatā motif, jack fruits and mango fruits are depicted, the former as containers of wine (भ्रम्), and the latter of lac-dye for painting the feet of ladies (आसाराम) as referred to by Kālidāsa. Kālidāsa has given a graphic picture of the Wishfulfilling trees growing in the capital of the Yaksha king:—

वासिश्चत्रं मधुनयनयोविश्रमादेशदक्षं पुष्पोद्भेदं सहिकसल्यैर्मूषणानां विकल्पान् । लाक्षारागं चरणकमलन्यासयोग्यं च यस्यामेकः सूते सकलमबलामण्डनं कल्पवृक्षः ॥ (मेघदूत, २।२१)

The Kalpavriksha alone provides all the dainties and fineries for the fair women of Alaka, coloured clothes for the body, intoxicating drinks for exciting glances of the eyes, and flowers for decorating the hair, ornaments of various designs and lac-paint for the feet. The same tradition in also recorded by Bāṇa Bhaṭṭa mentioning bunches of ornaments shooting forth from Wish-fulfilling creepers—परिस्फुरदाभरणसमूहेनेव कल्पलतानिवहेन, कादम्बरी (Vaidya edition, p. 186). The gift of such divine ornaments was considered as the highest blessing conferred on a human being hinted at by Kalidāsa:—

क्षौमं केनचिदिन्दुपाण्डुतरुणा मांगल्यमाविष्कृतम्। (शाकृत्तल, अंक---४)

The four kinds of female decorations comprised clothes, ornaments, flowery garlands and unguents, all of which were bestowed on them by the heavenly trees. The idvllic land of Uttarakuru did not remain a dream but its symbolical significance extended to every home and caught popular imagination as a motif both in literature and art from the earliest times right upto the classical period. The Kalpavriksha and Kalpalata were motifs of the vegetable kingdom which in actual life represented the loving male and female relatives, father, mother, brother, husband. For example, the father typified the branch that gave ornaments; the mother the bough offering fabrics; the brother the tendril yielding unguents; the female companions the off-shoots bestowing the lac-dye for painting the feet; and the husband the youthful sapling bent low to offer jugs of hilarious wine. The home or the land of Uttarakuru or the Kalpavriksha is the same, producing all these auspicious blessings including the Mithunas, Man and Woman, the most auspicious symbol of them all. This, the land of Uttarakuru which was a heavenly region became mirrored as it were, in every home; that which was an idea in heaven became concrete and manifest for the life of the individual as Home or the Family (गृहस्य). This had been from the remote antiquity. The Indian ideal of life which no pessimistic or negative philosophy could eradicate, and naturally, therefore, the most important decorative motif on the railings and the gateways of the Great Stupas of Bharhut and Sanchi is the representation of the Elysium named Uttarakuru, a land of complete happiness with all the wealth of its Wish-fulfilling Trees and Creepers. It was a place of highest bliss which was the same as the Vedic Nāka and Buddhist Sukhāvatī, both implying a heaven completely free from

sorrow and wants. It was a natural corollary of the positive view of life almost universally held in India that both in literature and art the Kalpavriksha motifs stand so pre-eminent with its deep symbolical significance. It was common to the Buddhists, the Jainas and the Bhāgavtas. In Jaina literature we read of ten kinds of Kalpavrikshas— मद्यांग वृक्ष, तुर्यांग वृक्ष, भूषणांगवृक्ष, ज्योतिवृक्ष, (self-luminous tree), गृहवृक्ष, भाजनांगवृक्ष, (for utensils), दीपांगवृक्ष (producing different lights), बस्त्रांगवृक्ष, भोजनांगवृक्ष, मालांगवृक्षा. These idealised the ten kinds of highest pleasures (दशविषमहाभोग). It was, of course, a later elaboration of the original idea. The Bhagavatas conceived of the Kalpavriksha as the tree of heaven and elaborated the theme in the story of the पारिजात flower which Krishna at the request of Satyabhama wrested from Indra and planted it on earth to propitiate the presiding genius of each home in the form of his own consort Lakshmi or Satyabhāmā. We may thus see that the Bharhut Stūpa and similar to it that of Sanchi form part of an essential Indian idiom long accepted by the common man for whom these monuments were raised. The Mithuna symbol and the Śrioriksha symbol travelled from the Stupa to the Brahmanical temple. The Śrioriksha became a sign or the abbreviated symbol of Sri Lakshmi, Goddess of Abundance, Prosperity and Fertility for which the Kalpavriksha of Uttarakuru stood as an all embracing sign.

Another important motif of art, literature and cult handed down from pre-Buddhist times was that of the Yaksha (महद् यक्षम्) who moves on the surface of Waters and is stirred by Heat. In the Rigveda itself the idea of Yaksha was quite well known. It appears from the several references that Yaksha was considered to be a wonderful or mysterious being (न यासु चित्रं ददशे न यक्षम्, ऋ० ७।६१।५); that it was a cult of the common folk and not of the developed minds (अम्राविश्वा, ऋ० ७१६१।५); that the Yaksha should not possess the body of the worshipper (> 91 \ 214); that there existed special places for the worship of Yakshas known as Yaksha-sadam (मा कस्य यक्ष सदिमद्भा गा मा वेदम प्रमिनतो मापेः, ऋ ०४।३।१३). Agni, the Great God is spoken of as lord of Yaksha (यक्षस्याध्यक्षं तिविषं बृहन्तम्, ऋ० १०। ८८।१३). In one place the Yaksha is referred to as having a beautiful form (यक्षवृक्षी न व्यापन्त मर्याः, ऋ ७।५६।१६). This idea of Yaksha or Yakshī being a model of beauty is much cherished in literature and inspired their representation in the art of Bharhut (Figs 50-53) and Sanchi as well as in Mathura, Amaravati and elsewhere. The youthful handsome figure or a young student is compared to that of a beautiful Yaksha pleasing to the eye (यक्षं इव चक्षुषा त्रियो वा भूयासम्, गोभिलगृह्यसूत्र, ३।४।२८ मन्त्रबाह्यण, १।७।१४; द्राह्यायण गृह्यसूत्र, ३।१।२५). This belief in the benevolent Yakshas became a dominant feature of Yaksha worship who were invoked for wealth, prosperity, beauty and all kinds of good things. In the classical age Yoksha worship captured the imagination of the people.

मृ तुरियंग भोयणंगा विहूसणंगा भयंग वत्थंगा । गिह जोइ दीवियंगा भायण मल्लंग कप्पदुमा ॥ (पडमचरिय of विमलसूरी ३।३।७, also बसुनन्दि, श्रावकाचार, क्लोक २५१)

The Mahābhārata speaks of the Yaksha as having a huge body, a tall stature and radiant form, towering like a mountain and death-conquering (because of the flask of neotar held in his hands):—

विरूपाक्षं महाकायं यक्षं तालसमुच्छ्रयम्, ज्वलनार्कंप्रतीकाशमधृष्यं पर्वतोपमम् । सेतुमाश्रित्य तिष्ठन्तं ददर्शं भरतर्षंभ, मेघगंभीरया वाचा तर्जयन्तं महाबलम् ॥ (आरण्यकपर्वं, २९७।२०)

The colossal and massive Yakshas from Parkham (Fig. 37), Besangar, Shishupal-garh and other places offer a commentary on the iconography as given here. Their shrines were sited mostly near ponds or pools of water (cf. सिल्लस्यपृष्टे in अथवेद १०१७१८, same as सेतुमाधित्य विख्लाम् of the आरण्यकपर्य). Many of Yaksha images have been found near water reservoirs. The symbolism was that Agni, the Son of Waters (अपां नपात्) was symbolised by Yaksha, who was a mysterious being (the epithet अद्भुत being applied both to Agni and a Yaksha), and both being conceived of as towering pillars of light (ज्वलनाकप्रतीकाशम्, आरण्यकपर्य, २९७१२०). Just as Agni appears on the surface of waters so is Yaksha. An earlier conception about Yaksha was that of his huge body (आरमन् वर् यक्ष, अथवं० १०१२१३२). This is confirmed by the independent Yaksha statues as well as by their representations at Bharhut which iconographically are beautiful and of big size.

The Yaksha in the Atharvaveda is also called Brahma (ब्रह्म), and Yaksha-Sadana or Yaksha-Veśma was also known as Brahmapura (ब्रह्मपुर, अथर्वे०, १०।८।२९-३०; चान्तिपर्व, १७१।५२).

An epithet of Yakshapura is Aparājita (अथर, १०१२।३३), the same as अमृतेनावृत (अथर, १०१२।२९) and Avadhya (आन्तिपर्व, १७११५२). This is exactly what the popular belief about the Yakshas was, viz. that they had the power of averting death and bestowing immortal life on their worshippers. The symbol of their deathless nature (अमृत, अवस्य, अपृष्य) was the nectar flask held in the left hand of Yaksha images.

The popularity of Yaksha cult was very wide. We find both Yaksha Maha and Brahma Maha in the list of popular religious festivals which formed part of the cult worship in ancient India. Many such cults were known. For example, Indra Maha, Chanda Maha, Khanda (Skanda) Maha, Rudra Maha, Maunda (Mukunda) Maha, Siva Maha, Vessamana Maha, Jakkha Maha, Bhūya (Bhūta) Maha, Naī (Nadī) Maha, Talāya Maha (same as Agada or Avaṭa Maha), Rukkha Maha, Cheiya Maha, Pavvaya (Parvata) Maha, Ujjāna Maha, Giri Maha, Thūba Maha, Dari Maha, Sāgara Maha, Dhanur Maha, Kāma Maha, Brahma Maha, Ajjā (Āryā) Maha, Koṭṭakiriyā (Koṭṭavī Devī, a south Indian form of the Great Mother) Maha, Gaṅgā Maha (being a form of Nadī Maha), Raivataka Maha (being a form of Giri Maha, Ādiparva, Poona, 211.2) etc. The long list of these obscure but popular cults provides the background against which the popular religious scenes and images depicted on the Bharhut Stūpa specially may be studied. This also throws light on the reason why the builders of the

Stūpa gave such wide welcome to the cult of Yakshas, Nāgas, Trees, Chaityas etc. As a matter of fact the Stūpa worship was one of this divine fraternity, a part of the extensive pantheon universally accepted and adored. Just as in the later temples any one of the main deities enshrined in the sanctum had the other gods and goddesses amongst his Parivāra Devatās, similarly the Stūpa cult gave free admittance to the other folk deities as parts of its Vyūha. This concord amongst the cults or deities had been a conspicuous feature of popular religion throughout the ages and was so even in the time of the Buddha and Mahāvīra. What Aśoka officially did was to initiate a mingling of these cults with Buddhism. This seems to be the intention of the perplexing words used in his Ediets—

अमिसा देवा हुसु ते दानी मिसा कटा



Fig. 50. Kupiro Yakho

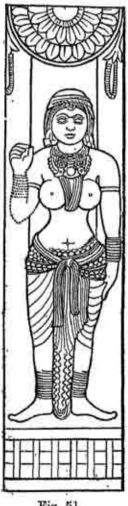


Fig. 51. Sirimā Devatā



Fig. 52. Supavaso Yakho

The deities of cults that at one time were excluded from or unmingled with (Buddhism), became now mingled under the new policy of the Emperor initiated in the form of अमप्रिश्न with the common man (आनपद्या अनसा दसने अमुस्थि चा अमप्रिश्न, Rock-edict VIII, Kālsi). Asoka realised the fact if Buddhism was to come to the people it must come through their idiom, language and cult form. The sculptors of Bharhut and Sanchi were working with the joyful visage of this new dictom. The mighty Stūpas raising their lofty heads to sky are eloquent with the voice of the people as the numerous religious scenes on them fully testify. Even the Jūtaka stories depicted at Bharhut are folk tales which had hardly any true connection with the life of the Buddha as approved by the priests. These are all concessions to folk beliefs and the simple tales are of deliberate choice as alphabets of a popular level, e.g. Baka Jūtaka, Miga J., Nāga J., Latawā J., Kurunga Miga J., Kinnara J., Biḍāla J., Kukkuṭa J., Gaja-Sasa J., etc. These petty nursery tales have no place in the later Stūpas of Amarāvatī and Nāgārjunīkoṇḍā etc. where grand themes as those of Vessantara and Māndhātā were given an honorable place as edifying tales of Buddha's spiritual preparation in previous lives.

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How many were the Yakshas, is a relevant question. The representations at Bharhut give a correct indication. In Banaras there is the belief that each village has its Yaksha or Bir, as they now call it (cf. गाँव गाँव को ठाकर, गाँव गाँव को बीर, a saying that I heard from a villager). This seems to be right, for almost every village has a Yaksha platform. Four such Yakshas are still in worship in the Hindu University and several others in the city, like Lahurā Bīr, Bullā Bir. i.e., the small and the big Yakshas. This is parallel to the Chullakokā and Mahākokā Devatās of Bharhut. Yaksha worship even today is a prevaling cult amongst the people from Bengal to Saurā-htra and from the Himalayas to the Tamil land under several names as Bir. Jakha, Yakas etc. At one time each locality seems to have had its Yaksha, e.g. Sakyavardhana of Kapilavastu, Puragā Yakshī of Pāţaliputra, Māṇibhadra of Pawāyā, Avantisundarī Yakshī of Ujjayinī, Punnabhadda of Champā, Suchiloma of Gayā (represented at Bharhut, referred to in the Samyutta Nikāya, Yakkha Suttas, chap. X), Arantuka-Tarantuka and Yakkhī Ulūkhala Mekhalā of Kurukshetra. Several lists of Yakshas are available, the most important being that of the local Yakshas in the Mahāmāyūrī. Pāṇini also had mentioned the names of four Yakshas, viz. Supari, Viśāla, Aryamā and Varuņa (अध्दार ५१३१८४) after whom childern were named by the parents. The names of Varuna and Aryama in this brief list should not surprise us since at one time almost all Vedic gods were robed in the list of Yaksha deities. For example, in the Atanatīya Suttanta (Dīgha Nikāya, III. 195), Indra, Sūrya, Varuna, Prajāpati are said to have been Yakshas like Māṇibhadda. One of them, viz. Viśāla was the Yaksha, who gave his name to Vaisāli. We find also reference to a Trimuka Yaksha worshipped at Banaras. Thus almost every big town or locality was carrying on with its Yaksha cult. names of the Yakshas and Yakshis found at Bharhut with lables engraved on them should be understood as folk deities of a local character. We know these since the short epigraphs say so, otherwise their statues on the rails and gateways would have remained unidentified

as is the case with so many Yaksha figures at Sanchi and also in other places. The names of Yakshas and kindred local deities are as follows:—

सुपवसी यखो, विरुद्धको यखो, गंगित यखो, सुचिलोमो यखो, कुपिरो यखो, अजकालको यखो, सुदसना यखी, चदा (चंदा) यखी, सिरिमा देवता, चुलकोका देवता, महाकोका देवता।

Of the above list Supavasa (Fig. 52), was once taken as Suprāvrisha deity of plentyful rainfall, but Barua derives it from Supravasa, auspicious deity for travellers. Virudhako, Kupiro (Fig. 50) (Virudhaka and Kubera), are two of the Châtumahārājika gods, viz. Regents of the four quarters, the other two being Dhritarashtra and Virūpāksha, the four in order being kings of the Kumbhandas, Yakshas, Gandharvas and Nagas. Usually, Kubera alone is considered to be the king of Yakshas but here Virudhaka also is labelled as Yaksha. Kubera belongs to north, Dritarashtra to east, Virudhaka to south, Virupaksha to east. Gamgita is an unfamiliar name. But in the Sabhāparva (11.42) we read of a Goddess Gämgatä which appears to be synonymous with the Earth Goddess. Probably its male counterpart was worshipped as Gamgita Yaksha. The name of Suchiloma Yaksha appears in the Samyutta Nikāya and Sutta Nipāta and he is said to be worshipped on a platform in Gayā. Ajakālaka, as the name implies, seems to be a bucolic divinity associated with goatherds. A statuette of a Goat-bearing Yaksha has been found at Mathura. Sudasanā Yakshī, i.e. the Yakshī of the beautiful form, reminds of the strong literary tradition that Yakshīs were considered to be paragons of beauty. In the Vanaparva, Damayanti in the forest is asked, "Are you a Yakshī?" Chadā Yakshī is clearly Chandrā, the Moon-Goddess conceived of as a Sirimā refers to goddess Srī-Lakshmi, a popular deity worshipped as a type of the Mother Goddess. The pair names Chulakokā and Mohākokā, i.e. the junior and senior Kokā Goddesses must have been of the same kind as the two Yaksha names Lahurā Bîr and Bulla Bir, still worshipped in Varanasi where Lahura means small and Bulla as derived from Sans. Vipula, Prā. Viula) denoted the bigger one. The word Kokā is of indefinite meaning, but occurs as early as Rigveda (VII. 104.22) where Koka as the pair word with Sva (श्वायातुं कोकयातुम्) seems to signify an wolf (see for Pali references and this meaning, Stede, Pali Dictionary). In the Gupta period also it was used as a word denoting wolf (कोकस्त्वीहामृगो वृकः, इत्यमरः २।५।७). Kokāmukhasvāmin and Varāhamukhasvāmin are two names of Vishnu, but the meaning with reference to the two goddesses is not so clear excepting that they were considered to be local deities of a cult probably devoted to hunting as taken by Dr. Barua.

Next to Yaksha, or perhaps equally strong and ancient, was the cult of the Naga, for which abundant evidence is available throughout Vedic, Puranic, Buddhist and Jaina literatures, and also in the country-wide folklore and forms of popular worship devoted to Naga deities. The many-sided material from both literature and art has been brought together in Dr. Vogel's Indian Serpent Lore and also was early propounded (in 1868) by James Fergusson in his Tree and Serpent Worship. It appears that the religious atmosphere round about

Bharhut as a central place on the route of popular travel was saturated with elements of Nāga worship which have found a due place in the art of the Mahāstūpa. Elāpatra, king of the Nāgas, pays his homage to the Buldha in a very graphic scene (Fig. 54) (एरापदो नागराजा भगवतो व (*) दते). Another Nāga at Bharhut is Chakavāko, a name apparently of local significance.

The Naga motif appears to go hand in hand with Yaksha. Both have their source in the Vedic tradition and in the local cults. There is a Naga or Ahi serpent in the legend of Indra, viz. Vritra whose conflict with Indra forms the main plank of the great myth in the Rigveda. There is the Naga Muchalinda as an important motif in Buddha's life and similarly a Naga in the life of Mahavira, Krishna and also in the religious conception of Mahadeva Siva. These are all pointers to a metaphysical pattern based on the eternal conflict of light and darkness, of good and evil, of the colestial powers and the chthonic spirits, Suparna and Naga, or as the Brahmanas mention the feud between Sauparneyas and Kadravyas. Here also we may point in short that the Yaksha stand for the immortal elixir of life (प्राचनमराचं च, बारमी रामा ३. ११. ९४), and the Naga for poison symbolising the principle of death; but just as the Yakshas are both good and evil similarly the Nagas also may be of benign character and worthy of worship as Devatā. This is possible when they are under the control or influence of a deity as Indra, Siva etc. The same motif was assimilated in Buddhism as part of the Buddha's life and that takes the form of the Naga paying homage to the Buddha.

The worship of the Tree (वृज्ञ मह) was also of equal popularity and its place in higher religion was admitted from the earliest times when Brahman himself was spoken of as the Forest, the Tree (बहा तहने स उ वृक्ष आस, तैतिरीय ब्राह्मण, २.८. ९६; see also Rigveda, X.81.4). The religious masters at Bharhut accepted the Tree cult but in the context of the Bodhi Tree of the Seven Mānushī Buddhas.

The Stūpa of Bharhut was 67' 8½" in diameter at the base but only a very small portion was left when Cunningham visited it, viz. 10' in length and 6' in height. This portion was on the south east-side and contained rows of small recesses (13½" broad at top, 4½" at bottom and 8½" to 9" apart) for lights of which the number for whole of the Stūpa seems to have been about 120 for 600 lights in each row. The whole Stūpa was built of plain bricks of 12"×12" size, some large ones being 5" to 6" thick. The height of the Stūpa could not be ascertained but its form with the dome and the Harmikā can be made out from the several replicas engraved in relief on railings. The original Stūpa was made of plain bricks and stood on a strong foundation of solid stone-blocks. Round the Stūpa on the ground floor stood the magnificant inner railing consisting of four quadrants and four gateways facing the cardinal points. The Pradakshinā-patha between the Stūpa and railing had a terrace 10' 4" wide. In all there were eighty upright pillars each 7' 1" in height with a coping on the top (7' in length, 1' 10" in height, 1' 8" in width, total length of the copings 330') raising the height of the railing to about 9'. Between each pair of the uprights were fixed three cross-bars (¾4) (1' 11½" in length, 1' 10½"



Fig. 53. Chulakokā Devatā



Fig. 55. Medallion Male Bust (Bharhut)

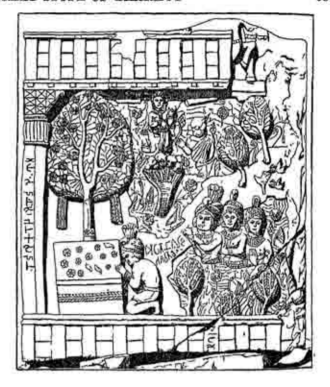


Fig. 54. Erāpata Nāgarāja;

Firstly the five-hooded Nagaraja is shown in his natural form; then in the right corner accompanied by his queen and daughter; and lastly kneeling down and paying homage to Bodhi Tree.



Fig. 56. Medallion Female Bust (Bharhut)

in breadth, with a thickness of 6"; in all 228 cross-bars). There were sixteen pillars in each quarter portion of the railing with four additional pillars in the return-screen in front of each gateway. The tall pillars of each gateway rose to a height of 9' 72"; those on the east and west sides were comprised of four octagonal shafts standing together, while those on the north and south gatways square in form. These pillars supported an imposing superstructure of three parallel architraves separated from each other by square stone blocks, and the horizontal space between each pair of carved beams was filled by smaller pillars. A particular feature of the Torana beams at Bharlaut consists in the open-mouthed crocodile figures with curved tails occupying the projecting ends. It was on the account that the Torana itself received the name Simsumära Sirah, as given in the Mahähhärata (Adi Parva I, 176.15; see my articles, Šimsumāra Širah, J.I.S.O.A, 1939; Mahāhhārata Notes, A.B.O.I. Vol. XXVI, pts, III-IV, pp. 283-86). The topmost architrave was surmounted by a conspicuous Dharmachakra supported on a base of honey-suckle design and this was on the two sides at the uppermost height of the vertical pillars flanked by two smaller triratna symbols. Cunningham was able to restore these pinnacle symbols from existing fragments. The detailed architectural scheme has been described by Cunningham and discussed by Barua. Cunningham found 49 pillars of the original railing, 35 on the spot and 12 from the neighbouring villages of Batanmara and Pataora and 16 out of 40 coping stones. Pt. Brij Mohan Vyas has added to the collection of the Allahabad Municipal Museum 44 pieces from the Bharhut Torana Vedika. "They included 32 pillars, 1 corner pillar with a front and side face, 3 cross-bars, 14 coping stones, 1 fragment of a capital, 2 other blocks and a stair-way.1

The building of the four gateways with triple horizontal beams must have received minute attention from the architects of the Stūpa, for these monuments bear witness not only to the lasting strength of the stony framework, as testified by standing structures at Sanchi, but also bespeak of the artistic charm by their harmonious scheme of the several elements and also by the detailed and minute decoration which is precise, meaningful and informed with much vitality. There is marked degree of restraint in the carvings producing the impression that the sculptors were brought up in a long tradition of such work irrespective of the medium in which they were required to work.

The scheme of decorative motifs and illustrative themes must have been prepared after much careful thinking so as to evolve a rare synthesis between Buddhist subjects on the one hand and folk-cults on the other. The result is a perfect accomplishment and harmony in which both of them get their due and impartial share. The Bharhut Mahāstūpa is our earliest monument of its type being raised about the middle of the second century B.C. in the time of the king Dhanabhūti of Sunga dynasty and deserves to be studied for its architectural planning, art-style and themes as well as the decorations with which it is richly embellished.

¹ S. C. Kala, Bharhut Vedikā, p. 14.

11. PRĀKĀRAVAPRA KUŅDALA

In the Virāṭa Parvan 10.1 (Critical Edition) occurs the following verse:

बवापरोऽदृश्यत रूपसंपदा स्त्रीणामलंकारवरो बृहत्पुमान्।

प्राकारवप्रे प्रतिमुच्य कुण्डले दीर्घे च कम्बू परिहाटके शुभे।।

Arjuna as Brihannadā appears in female disguise wearing ornaments which consisted of a pair of kundalas and a pair of beautiful golden bracelets. The phrase prākāra-vapra qualifying kundala appears to have presented much difficulty. Amongst the variant readings we find that the only Kashmiri manuscript written in Sarada characters available for this Parva substitutes प्राकारवक्ष: for प्राकारवपे, but it stands alone in this reading, which appears to be an emendation of the original knotty text. The redactor perhaps ingeniously thought that प्राकार and द्रप्र being synonyms, one of them was superfluous; and since प्राकार does lend itself as a suitable उपमान for a hero's ideal chest, the correction naturally suggested itself. The three Devanagari manuscripts (DI-3) got rid of the difficulty by changing the text to स्थित्वा च बप्रे, which conveys little sense in the present context. It should be mentioned, however, that the remaining nine Devanagari manuscripts collated for the Critical Edition faithfully adhere to the old text tradition by retaining प्राकारवप्रे, although its satisfactory explanation may not have been grasped. The South Indian recensions, evidently to obviate the difficulty of suitably explaining प्राकारवर्षे, changed it to प्रवालियेत्रे, which is of poor value from the point of view of an original reading. The learned Editor of the Critical Edition of the Virāta Parvan must be congratulated for retaining प्राकारवन्ने as the traditional text, although he does so with a wavy underline. This reading, besides respecting the overwhelming testimony of the manuscripts is by far the best and the happiest for illuminating the verse with an original beautiful meaning.

The term **NISTER** as the qualifying epithet of an car ornament was used in a technical sense as the name of a particular kind of kundalas. This type of kundala is common in the ears of the male and the female figures at Bharhut (Fig. 57) and Sanchi and in other places where specimens of early Indian art are preserved. This ornament consists of a prominent square plaque seen in front of the ear, to which a projection with two spiral turns is attached at the back and worn in the earlobe. Its front portion is adorned with the design of a four-petalled flower. Clear examples of such ear ornaments (Fig. 58) can be seen in Cunnin-

Fig. 57. Prākāravapra Kuņdala



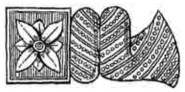


Fig. 58. Prākāravapra Kuņ**ḍ**ala gham's Bharhut, plate XXII showing the Yakshas, Kubera and Suciloma and the Yaksī Chandā, and plate XXIII illustrating Sirimā Devatā, Chulakokā Devatā (Fig. 53) and the Yakshinī Sudasanā, the last named figure showing the kundala and its arrangment in the ear quite distinctly. A pair of such kundalas is also shown separately inside a Kalpalatā meander¹ at Bharhut and is illustrated on plate XLVIII, fig. E. 8 of Cunningham's book. Cunningham has also reproduced an enlarged sketch of the same on plate XLIX, figs. 13, 14. A beautiful mule head shown inside a full blown rosette illustrates the same type of ear ornament (Bharhut, plate XXIV. fig. 1).

These figures are datable in the 2nd century B. C. A still older statue of a colossal Yaksha from Parkham (Mathura Museum) also shows this feature. It is also noteworthy that this kind of ear ornament prākāra-varpa kuṇḍala is not met with in Indian art after the Sunga period. In the sculptures of the Kushāṇa period the kuṇḍalas generally assume the form of pendants; more or less cylindrical in shape. The fashions changed again during the Gupta period when we find in sculpture and painting ear-rings of heavy discular shape resembling a wheel, which Kālidāsa has referred to in the Kumārasambhava (IX. 23) as tāṭaṅkachakra (रयस्य कर्णविभ तन्मुलस्य ताटकूचकदितयं न्यवास्त: 1), with which Siva adorned the ears of his beloved consort Pārvatī. Another kind of ear-rings in vogue in the Gupta period was the makara-kuṇḍala.

Literary descriptions are generally illustrated in the art specimens of each age, and if properly understood and correlated with the preserved examples of sculpture, painting and terracotta may prove valuable for providing chronological data. The epithet prākāravapra in relation to kundala implies a comparison between the abrupt height of the rampart or city-wall (prākāra) and the cubical front portion of the ear ornament as seen on the oldest

उत्तरकुरुवर्णन, भीष्मपर्व ७।२-१२

सर्वकामफलास्तत्र केचिद्वृक्षा जनाविष । अपरे क्षीरिणो नाम वृक्षास्तत्रनराविष ॥४॥
ये क्षरन्ति सदा क्षीरं षड्सं चामृतोपमम् । वस्त्राणि च प्रसूयन्ते फलेब्बाभरणानि च ॥५॥
..................। मिथुनानि च जायन्ते स्त्रियश्चाप्सरसोपमाः ॥८॥
मारुण्डा नाम शकुनास्तीक्ष्णतुंडा महावलाः । तान्निर्डरन्तीह् मृतान्दरीषु प्रक्षिपन्ति च ॥१२॥
वायुपुराण ४५।११–५०। मिथुनं जायते वृक्षात् ४५।४७।
अयोध्या ९१।१९

वनं कुरुष्व यहिव्य वासोभूषणपत्रवत् । दिव्यनारी फलं शश्वत् तत्कौबेरिमहैव तु ॥ उत्तरेम्यः कुरुम्यश्च वनं दिव्योपभोगवत् आजगाम९१।३१

¹ The motif of the Kalpalatā or Kalpavriksha producing various ornaments ābharaṇas or bhūshaṇa-vikalpa is an ancient conception referred to in the Rāmāyaṇa (Kishkindhā, 43. 45), Mahā-vānija Jātaka (Vol. IV. p. 352), Meghadūta (II. 11). For other examples of Prākāra-vapra kuṇḍala issuing from Kalpalatā bends shown at Bharhut, see Plate XL-A-B. 3, XLI-B. C. 6, XLII-C.E. 2. XLV-E. 3, XLVIII-E. 5 and E. 8 of Cunningham's Bharhut.

statues in India. Some of the city-walls incidentally shown in sculpture possess a coping decorated with a band of four-petalled flowers exactly similar to that decorating the kundalas. This can be seen in the representation of the city of Banaras at Amaravati illustrated by Dr. Coomaraswamy in his Early Indian Architecture, I Cities and Citygates, Fig. 13.

In ancient architecture the prākāra and vapra go together. As stated by Dr. Coomaraswamy, "On the city side of the most rises the wall (pākāra, Skt. prākāra), from a foundation or plinth (vapra)". [Ibid.p.213]. In the same place he says that vapra and prākāra are sometimes treated as synonyms (Acharya, Dictionary of Hindu Architecture, 534), but in Kautilya's Arthaśāstra we have व्यवस्थापिर प्राकारम् i.e., the prākāra (wall) was raised on the vapra (plinth). Dr. Otto Stein has also observed that the texts and the respective descriptions in literature are not always strict in distinguishing the vapra and prākāra (Arthaśāstra and Šilpaśāstra, Archiv Orientalni, Vol. 7, p. 483).

Some specialised investigation is needed to arrive at the exact significance of the two words in earlier and later literatures. But it appears that the distinction in their meaning was later on missed and the two began to be treated as synonyms. In the compound phrase prākāra-vapra, Vapra seems to resemble the spiral attachment and prākāra the cubical block portion of the heavy kundalas familiar to us in the sculptures of the Maurya and Sunga periods.

It may be noted that the word parihāţaka is used twice to qualify kambu or a pair of bracelets, which must have been made of gold (Virāţa, 10.1,5); and again twice to describe the kuṇḍalas worn by Arjuna (Virāṭa, 15.2; 18-19). The expression परिहादके कुण्डले of the Mahābhārats reminds us of the graphic reference to such kuṇḍalas by Patañjali as खदिराङ्गा-रसवर्ण कुण्डले (Mahābhāshya ed. Kielhorn, Vol. I, p. 7) and by Manu as भूभे रोक्मे च कुण्डले (IV. 36).

¹ c.f. also वप्र=(१) प्राकार (२) प्राकारमूल । अस्त्री क्षेत्रे वास्तुभूमौ प्राकारे सानुरोधसोः । प्राकारमूलके त्वाह वैजयन्त्या पुमांस्त्वसौ । नानार्थाणैव संझेष १।११७०

12. SIMSUMĀRA—SIRAH

In the Draupadi-svayamvara Parva of the Mahābhārata, Ādi Parva¹, we find the following śloka:

ततः पौरजनाः सर्वे सागरोद्धृतनिःस्वनाः । शिशुमारपुरं प्राप्य न्यविशंस्ते च पार्थिवाः ॥

I, 176.15.

The variant readings found in the foot-note to this verse are: K₄ D₄ S śim (G₅śi) śumāra-girim (K₄ "Siram"; D₄, "Sirah").

Thus we have two other readings, viz., 'simsumāra-girim' and sirah' from the Mss. The reading in all the printed editions of the Vulgate text is 'simsumāra-sirah. The Kumba-konam edition (Ch. 200. 24) also confirms it. We have therefore to examine the original reading as to whether it was 'sirah', 'puram', or 'girim'.

It seems as if 'girin' and 'puran' were readings better suited for an intelligible meaning. Dr. Sukthankar kindly informed me that he preferred 'sisumāra-puran' and considered it to be the name of some locality where the 'samāja-vāṭa' for Draupadi's 'svayam-vara' was built; it may have been in the vicinity of the capital of Drupada. The other reading 'simsumāra-girin' appears to be the attempt of some puzzled copyist or commentator, who could make little sense out of 'simsumāra-śiraḥ' and so cut the Gordian knot by changing 'śiraḥ' into 'puran. But such an emendation of the text due to lack of understanding of its meaning cannot be justified.

We, therefore, submit that the reading 'simsumāra-siraḥ' as preserved in the Vulgate is correct. 'Simsumāra-siraḥ' has been used as a synonym for 'makara-toraṇa', the well known motif of the ancient gateways in Indian architecture. The verse says: "The citizens clamorous like the surging sea, as well as the other kings approached the simsumāra-siraḥ' (the architrave of the gateway adorned with fish-tailed crocodile), and thence entered the arena".

'Simsumāra' and 'makara' are synonymous. The head of the fishtailed Makara occupied the ends of the architrave beams in early Indian art. There is no 'makara-toraṇa' in any of the Sanchi gateways where only plain spiral volutes are found, but the superstructure of the three architraves of the Bharhut gateway (in the Indian Museum) shows all the twelve faces of the volute ends adorned with the 'makara' motif represented with coiled fish-tail and a gaping mouth ('karāla-mukha'). The school of Mathura also abounds in 'makara toraṇas' In the fragments Nos. M. 2. and M. 7, for example, consisting of the end of a 'toraṇa' architrave the curled-up fish-tail of the yawning crocodile follows the curved outline of the stone. (Vogel, Catalogue of the Mathura Museum). Many other specimens are preserved in the museums at Mathura and Lucknow.

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The 'makara' motif occurs in the art of the Sunga period and in the subsequent centuries down to the Kushāṇa epoch, roughly from the middle of the second century B.C. to the end of the second century A. D. The mention of the motif in this particular passage of the Mahābhārata incidentally sheds light on the problem of its probable date. The literary tradition of the 'makara-toraṇa' or śimśumāra-śiraḥ' antedates our knowledge of it in the lithic art of the Sunga period by several centuries; it is believed that the patterns executed in stone were preceded by works in wood.

In October 1938 I had written to late Dr. V. S. Sukthankar to enquire the meaning of the expression for the couring in Adiparvan, 185.16 (Vulgate text). In reply he wrote to me: "I am not sure about the meaning of Simisumāra Sirah, in Adi. 185.16, Our old group of Northern Mss. has 'puram' while Southern Mss, read 'girim'. We have accepted 'puram' for our critical text, and take that it was some place—a suburb—near Drupada's capital, where a special camp was erected for the Svayamuara'. Subsequently, I published my interpretation of the word in the Journal of Indian Society of Oriental Art for 1939, suggesting that for the could best be explained as an architectural term implying the architrave of a Torana curved with an alligator's head. The meaning had come to me by looking at the old gateways of the Sanchi Stūpa in which the torana beams are finished off in volutes at both ends decorated with alligator's head and coiled fish tail. This meaning suits the context admirably. In response to king Drupada's proclamation of the Svayamvara, many Kings, Rishis, sages and Brāhmanas flocked to his capital from different places to participate in and witness the ceremony. Those kings were well received by Drupada with respect due to their rank (Ādi. 176.14). Then we have—

ततः पौरजनाः सर्वे सागरोद्धतनिःस्वनाः । शिशुमारपुरं प्राप्य न्यविशंस्ते च पार्थिवाः ॥

(Critical Text, 1.176.15)

i.e. on the next day the citizens of the capital and those royal guests proceeded with rumbling deep noise to the গিয়াবাৰ গিব: (keeping the Vulgate reading) and entered (the समाजवाट).

Then the poet describes in elaborate detail the architecture of the samāja-vāṭa furnished with प्राकार and परिसा, i.e. first a moat then an outer wall, and then the द्वारतोरण or the main gateway in the enclosure wall which gave access to the inner grounds. Inside it were rich pavilions and palaces (विज्ञान, प्रासाद) furnished with many articles of comfort and show (Adi, 176, 16-93). The Epic description faithfully reflects the early Indian architecture of cities and city-gates as found in many places in the Buddhist and Jaina literature (cf. Milinda Pañha, 1.34 and 380 ff.). As Dr. Coomaraswamy has shown: the most conspicuous and necessary parts of a city are the moat (Parikhā) and rampast (prākāra), gates (dvāra, gopura), more specifically gate-houses (dvāra-koṭṭhaka) with their defence towers (dvāra-aṭṭālaka) and the king's palace (prāsāda, harmya, raja-nivešana, Vimāna, etc.). [Early Indian Architecture, Cities and City-gates, Eastern Art, 1930, p. 211].

Letter No. Gen. 3494 of 1938-1939, dated 5/11/1938.

The Epic writer has in my opinion preserved in the word farter a conspicuous feature of the early Indian gateway architecture. The voluted ends of the architraves or temple cross-beams were adorned with figures of fish-tailed alligators in a very attractive and prominent style. This feature impressing even a casual observer of the Sanchi gateways persists upto the Kushāṇa period in the art of Mathura. It should, however be mentioned that this artistic feature which is so very common in the style of the Sanchi Toraṇas is conspicuous by its absence at Bharhut where only the spiral motifs are carve on the two ends of the beams. I should also note that I am unable to quote any other evidence from early Jaina or Buddhist literature to corroborate the above explanation which can, therefore, be taken at best a suggestion deriving its force from the evidence of available architectural styles of early Indian art.

Dr. Sukthankar referred my suggestion to Dr. P. K. Acharya whose explanation was a bit different from mine as Dr. Sukthankar wrote to me: "I have been pursuing the question of the best interpretation of the word śimśumāra śiraḥ, and in that connection I wrote to Prof. P. K. Acharya of Allahabad University. I have now heard from him that he profers the reading Śiraḥ, and opines that it is an architectural term. In his opinion it means not architeave of gates, but "the hand-rail on the balustrade of the gallery of pavilion marked probably at the bottom by the head of crocodile". This gallery of pavilion, in his opinion, was probably reserved for the Paurajanāḥ. He refers me to Mānasāra Vāstušāstra (30-78-80) where there is mention of "stair-case of elephant's trunk pattern said to be decorated with lion faces".

I am sending you the information for what is worth. I cannot make much of it myself. But it might give you a clue for further investigation".

Although I cannot agree with the suggestion of Dr. Acharya I think we can understand his meaning. He seems to suggest that in the pavilion (विमान) inside the समाजवाट there were seats for the kings on the ground floor and an upper gallery for the sight-seeing पीरजना; to which a stair-case was leading. The hand-rail on the side of this stair-case was decorated with the head of crocodile, and this decoration was carved at the bottom near the first baluster or upright post. If I am right in understanding Dr. Acharya's meaning I should say that no doubt, there were upper galleries and stair-cases (cf. सुवारोहणसोपान in the present passage, Ādi, 176.20) with small hand-rails as found in the representations of carly Indian art, yet I think that the term जिल्लामार जिर: as applicable to this small baluster is, for one thing, of much weaker force than if applied to the full-fledged torana architrave and for the other does not seem to hold good in the present context. A careful reading of the passage (Ādi 176.15-26) makes it quite clear. The जिल्लामार जिर: according to the Epic was approached by the citizens and the kings and the question of any upper gallery being reserved for the formor does not arise. The obvious and natural inference is that the जिल्लामार जिर: (whatever be its

¹ Letter No. Mbh. 3528 of 1940-41 dated 9/10/1940.

meaning) was approached by the guests as the first thing before they made their entry into the arena.

Having accepted the reading शिशुमारशिर: to be the correct one as dictated by the propriety of meaning I had entertained doubts regarding its textual support since Dr. Sukthankar wrote to me; our old group of Northern Mss. has 'puram', while Southern Mss. read 'girim', we have accepted 'puram', for our Critical text. In the printed footnotes to the Critical edition only M5K4 of the Kashmiri version gives शिशुमार शिर and D4 of the Devanagari version शिशुमार शिर:, all others record पुरम् or गिरिम्, Besides the fact that feeble textual support is not always the find argument in rejecting an otherwise superior reading1, we have here a good reason for the belief that शिश्मार शिर: represents the original reading. It is a very fit example of lectico difficilior, i.e. the more difficult text preserving the correct reading, which in process of simplification was substituted by a reading palpably easier of comprehension. But all doubt about it is now set at rest by the discovery of the oldest extant Ms. of the Adiparvan from Nepal which according to Pt. Hemaraja is between seven hundred and eight hundred years old and which the learned general Editor of the Mahabharata hailed as a discovery of capital importance of Mahahharata Studies. The reading of this Ms. is शिशुमार शिर: (Sukthankar, Epic studies VII, Sukthankar Momorial Edition, Vol I. p. 282), and this to my mind sets the seal of final approval on this debated reading.

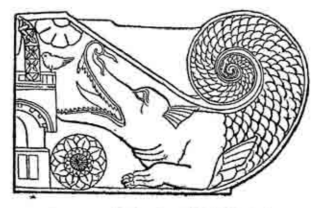


Fig. 59. Simsumāra-Sirah-Bharhut

¹ Compare the reading उपस्ता: in Āraṇyaka Parvan, 229, 5. 'Vasudeva S. Agrawala has suggested the emendation of उपस्तास्त्विष (of the Vulgate) to उपस्तास्त्विष (which is our reading) Though rather feebly supported by Ms. evidence, it is undoubtedly the correct reading.; (Dr. Sukthankar's Critical Notes to the Āraṇyaka Parvan, p. 1106).

13. A NEW YAKSHI IMAGE FROM MEHRAULI

This beautiful Yakshī image is stated to have been found during excavations near the Qutb Minar at Mchrauli in 1912. It remained deposited all these years in the Delhi Fort Museum as a Buddhist railing pillar No. A 29 (2'6\frac{1}{2}'' \times 9\frac{1}{2}'' \times 8'' carved face). It has now been shifted to the National Museum.

The sculpture (Fig. 60) shows a female figure standing under a tree and embracing the trunk of the tree with her left hand, in an attitude which suggests that she held a branch of the tree with the up-lifted right hand like a Sālabhanjikā figure. Unfortunately, the sculpture is damaged and a portion of the proper right side has vertically been cut away (Fig. 36). Similarly, the above portion showing the upraised hand and the foliage of the tree and the lower portion of the legs are lost.

The long braid of hair interwoven in two locks coming down to the girdle is shown falling on the side. Of a pair of simple car-pendants the one in the right ear is damaged, and the face is badly mutilated. The figure is wearing a flat torque of which the details have The one falling above the breasts has a clasp been effaced, and three pendant necklaces. consisting of cylindrical beads separating two round human-faced plaques with a nandipada symbol pendant from each. The second necklace falls between the middle of the breasts and has a square plaque hanging from it. The third one falls below the breasts and has in the centre a prominent round padaka carved with a lotus. A thin double folded string passes below the breasts and a chain running from it connects with the broad girdle below to keep the latter in position. A thin richly decorated ribbon embroidered with pearl pattern on the two sides and a series of horned animal heads in the centre, is knotted in front of the girdle, with its loop falling on the left and the two loose ends in front of the legs. This charming device lends beauty to the whole figure. The broad girdle consists of six strings, the first, third and fifth of hexagonal fluted beads, the second and sixth of square beads with round ends and the fourth of flattened round beads carved with eight-petalled lotus flowers. The lower part of the figure is wearing a dhoti indicated by folds and a zig-zag fringe on the left thigh.

The original pillar was broader, but it was converted for subsequent use by cutting it on the proper right side veriteally across the shoulder down to the legs and making three mortice holes on each side. The upper protion accommodated the foliage of the tree under which the Yakshī was standing in Sālabhańjikā pose. The sculpture is made of buff coloured sandstone and is to be assigned to the second century B.C.

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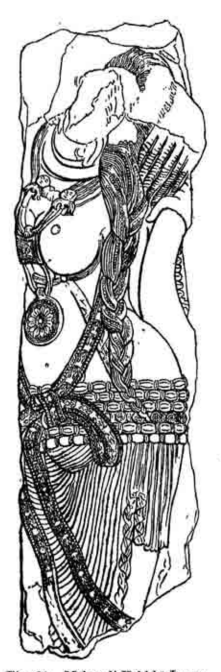


Fig. 60, Mehrauli Yakhhī Image

VASUDHĀRĀ

According to Mahāyāna iconography Vasudhārā is a consort of Jambhala. She is believed to be an emanation of Ratnasambhava, and sometimes of Akshobhya, but in sculpture she is more ancient than either of her spiritual fathers, the two Dhyānī Buddhas named above. According to a note in the Sādhanamālā, p. 89, only three sādhanas are devoted to her worship, and in one of these only she is said to bear the image of Akshobhya. In two others, she is assigned to the Dhyānī Buddha Ratnasambhava, which word means 'born of jewels'. Vasudhārā, literally 'custodian of Vasus or riches', found her appropriate male counterpart in Jambhala, the god of wealth, and both were made dependent for origination on Ratnasambhava, the latter event taking place at a much later date, since the incorporation of this Dhyānī Buddha into the pantheon of the divine Buddhas was in itself a subsequent accomplishment.

The Dhyana lays down that the goddess exhibits the varada mudrā in the right hand and carries ears of corn in the left:

Dakshina-karena varadām vāmakarena dhānya-mañjarīdharām.

[Sādhanamālā, p. 907]

According to another Dhyana [ibid, p. 117]1 she carries on her left hand the ears of corn with vessel showering gems:

Dhānya-mañjarī-nānāratnavarsha-ghaṭa-vāma-hastām. In the images from Sarnath, [B(f) 19—22] which belong to the late medieval period, we find the three distinguishing features as given in the Dhyāna; which shows that the sculpturs followed a genuine tradition. The right hand of the goddess is shown in the gift-bestowing attitude, and from the stalk beneath the left hand it is suggested that this hand held an ear of corn (dhānyamañjarī). The other emblem, the vase of treasure (ratnaghaṭa) which in reality is the most important of her attributes, is represented by a pair of vases one under each foot (Catalogue of the Sarnath Museum, B (f) 19, p. 147, Plate XV, b). In sculpture No. B (f) 20 the right foot of the deity 'is placed on an inverted vase which rests on a lotus flower. This vase is apparently a treasure vase, the attribute of Vasundharā. The line of seven similar vases lying upside down on the top of the vase was added manifestly by the sculptor to emphasise the idea of Vasundharā's control over the wealth of the world'. [Sahni, ibid, p. 147]. The eight vases most probably correspond to the Ashṭa-Vasus, the eight Vasu deities who are counted as the gaṇa-devatās making up the traditional number of the Trayas-trimŝat Devas. Whatever that may be, the fact remains that the images of Vasundhārā emphasized the ratna-ghaṭa as an emblem of the goddess.

From this known attribute on the images from Sarnath we now proceed to a group of statuettes from Mathura in which we find a two-armed female figure standing with the

¹Also Foucher, P doonographie Bouddhipue de'dade, 1905, p.85.

right hand in abhayamudrā. In her left hand she holds a lotus parasol. For all practical purposes the female figure is identical with the well known Gaja-Lakshmī or Nāgī figures from Mathura, but without the elephants or the serpent hoods. The typical standing famale figure with left hand akimbo is also known to us from the coins of Mathura and some of the tribal coins. In the early centuries of the Christian era there seems to have been a recognised type of female figure which was employed with certain minor changes to represent the iconographic forms of the different goddesses, such as Lakshmī, Hārīti, Nāgī etc. It is this form that constantly recurs in the numerous female statuettes of the Kushāṇa period discovered at Mathura. The two-armed female figure with a pair of vases and with right hand in abhayamudrā is certainly of divine rank, and the vases appear as her distingushing symbol.

The statuette No. 1695 in the Mathura Museum shows the goddess holding a lotus parasol in her right hand, left hand is akimbo, and on her right side is a pair of vases placed one over the other. In statuette No. 1411 the lotus parasol is in the left hand, the right hand is in abhayamudrā, and the vases are placed, one on each side of the legs. The same arrangement of the ghatas is found in statuettes Nos. 1583, and 2523. A Fragment No. 127 shows only the lower portion of the goddess standing between two elongated jars bearing on the pedestal an inscription reading Dharasenasya in the script of the Kushāṇa period. It is therefore apparent that the iconography of the goddess in the art of Mathura shows some difference from that at Sarnath, viz., that the right hand is held not in varada, but in abhaya pose; and a lotus parasol held either by the left or right hand is a new feature. The connecting link between the two group of figures from two different periods remains, however, the treasure vases, and these may be looked upon as the principal cognizance in the iconography of Vasudhārā. Much of the Buddhist and Hindu iconography was in its formative stage during the Kushāna epoch and details had not yet become crystallised. It therefore does not much matter if the varada pose and the dhanyamanjars of the medieval period are missing at an earlier period, or more correctly speaking had not been perfected as emblems of this goddess. The ratna pātra was deemed enough to mark out the identity of the deity represented.

There is yet another symbol which is met with in the images of Vasudhārā from Mathura described above. It is a mīna-mithuna or pair of fish that is found suspended from the lower handle of the lotus parasol (padmātapatra) held in the left hand. Figures Nos. 1411, 1695, 2523 and 748 also have the fish symbol. It should, however, be noted that in statuette No 2523 which is well-preserved the number of fish is three, the third fish is shown attached to the upper end of the lotus parasol. We shall presently see its earlier connections. In statuette No. 1583 we find the female figure with the right hand in abhāya pose, but without the fish-pair suspended from the umbrella post; the ratnaghatas, however, indicate her true character. It represents the transitional stage when the fish symbol was being omitted.

In one specimen [No. 748] the abhaya pose and the fish symbol with the padmātapatra occur but the ratna-ghatus are wanting. It most likely points to an earlier transitional stage when the symbol of the treasure-vases had not come into vogue. And this brings us to

a third group of figures consisting only of terracottas in which the fish symbol alone is found associated with the standing female figure whose left hand is placed on the girdle and the right hand holds a string with a pair of fish suspended from its ends. A typical specimen [Mathura Museum, No. 2243] is illustrated in the Mathura Museum Handbook (second edition), Plate VII, Fig. 141. Stylistically the figure is related to the Yakshi figures from Bharhut and Bodhgaya, and the conspicuous headdress, heavy earrings, full broad face and the narrow junction of the breasts and waist point to its being a product of the Sunga period. Here the auspicious jewel-vases find no place, and the iconographic conception with mina-mithuna appears to be insulating itself from the vague and general belief in a Mother Goddess who was the precursor of the later classical goddesses. The fish symbol associated with waters, which is the birthplace of the nidhis or mythical riches, is much more elemental in conception than the treasurevases. We do not yet precisely know the significance of the fish symbol in relation to these female figures from Mathura. But working back from the known figures of the Kushāna period in which both the ratna-ghata and the mina-mithuna occur side by side in one and the same figures, to terracotta figurines with only the fish emblem, we at least find some common links which may tentatively serve as pointers in the direction of identifying these early figurines of the Sunga period. Whether in the religious upheaval accompanying the early Indian art of Bharhutt, Sanchi and Mathura of the Sunga period, the conception of Vasudhārā had been developed and grasped we have no obvious means of determining. The few Mathura figurines are our only source at present.

It may also be pointed out that a third fish placed horizontally below the two others is found in the terracotta figurines. It is visible also in the illustration of terracotta No. 2243 described above. We have also seen that in statuette No. 2523 of the Kushāṇa period discussed before a third fish figures separately from the mīna-mithuna and is carved near the upper end of the lotus-stalk. Perhaps the explanation may be found in the tradition of the Tantras where the Gangā and the Yamunā as the two principal energy-systems and the Sarasvatā as the central one are symbolised as rivers, and naturally by means of fish.

Vasudhārā may ultimately be found to have been identical with the Earth goddess Vasundharā whom the Atharvaveda calls hiranya-vakshā, the golden bosomed who conceals within here womb the treasures (vasu, mani, hiranya) of the world. The following two verses give us a vivid picture of the Earth goddess as the presiding deity of wealth²:

विश्वम्भरा वसुषानी प्रतिष्ठा हिरण्यवक्षा जगतो निवेशनी। वैश्वानरं विश्वती भूमिरग्निमिन्द्र ऋषभा द्रविणो नो दघातु॥६॥ निर्धि विश्वती बहुषा गुहा वसु मणि हिरण्यं पृथिवी ददातु मे। वसूनि नो वसुदा रासमाना देवी दधातु सुमनस्यमाना॥४४॥

^{- 1} An almost similar Mathura specimen is figured by Dr. Coomaraswamy in his Indian Terracottas published in the IPEK, 1928, Fig. 24.

Atharva, Prithivi Sükta, XII.1.6 and 44.

We find here the significant epithets Vasudhānī and Vasudā applied to earth which are only synonyms of Vasudhārā. We also meet with the imagery that the goddess earth sends out myriad streams (dhārā) of wealth as an unflinching cow rains streams of milk:

सहस्रं घारा द्रविणस्य मे दुहां ध्रुवेव घेनुरनपस्फुरन्ती।

This is just the idea underlying Vasudhārā. Earth is the prototype of the Great Mother Goddess (Mahī Mātā), and Vasudhārā as a specialised classical goddess may only be an emanation from that cosmic form of the Magna Mater which antedated all that we have in Indiau iconography. In fact the identification of Vasudhārā with the Earth goddess is carried one step forward by the appearance of the Earth-goddess with a vase beneath the right hand of the Buddha in Sarnath [Catalogue, p. 67, B (b) 175, plate IX]. The association of a vase with the Earth goddess during the Gupta period is also in keeping with the iconographic evolution of Vasudhārā after the Kushāṇa period when the fish symbol ceased to be associated with her.

The above iconography of Vasudhārā, ancient as it is, was preceded by an elaborate symbolism rooted in Vedic philosophy and ritual, and transferred to an extensive folk-cult. Vasudhārā literally means 'Shower of wealth'. It is the same as the latter idea of the 'Rain of Heavenly Gold' (divya-suvarna-vrishti). It had become an accepted literary motif and a common belief in the people that the rule of piety, Dharma, of the Chakravartī Sovereign brings the Rain of Gold from Heaven. In the Santi Parva, we read of Hiranya Vrishti in the kingdom of Suhotra (Sānti Parva, 29, 24—26, Poona Ed.). The Divyāvadāna says that in the reign of the Chakravartī King Māndhātā there was Rain of Gold for a week (vrishtam me saptāham antahpure hiranya-varsham, Divyāvadāna, p. 213). The motif of the 'Shower of Coin' is repeated in the Divyāvadāna (na kāršhāpana-varshena triptih kameshu vidyate, Divyāvadāna, p. 224). This was a predominant belief during the Golden Age of Indian history when mountains of gold accumulated in the country as a result of inter-continental commerce so that actually a shower of golden coins appeared to have come as heavenly rain. This is visible to us even today in the abundant hoards of Gupta Gold coins. Bana inspired by the same ideals of plenty and prosperity mentions the motif of Vasudhārā, Shower of Wealth brightened with gold descending from a merciful Heaven (mahākanakāvadātam Vasudhārāmiva dyauh, Harsha Charita, ch. 4, p. 134, Nirnayasagar, 5th Ed.). Mahākanaka is taranslated by Šankara as tila-suvarna, i.e. minute particles of gold (Hindi, ravālā sonā) which was the same as the ancient Paipīlika suvarna, or in other words, gold-dust. When the earth reaches its maximum. point of productivity that is known as abhyudaya, prosperity; but when even that is exceeded due to the potency of good Karmas, a state of mahā-abhyudaya, Great Prosperity, is made visible in Heaven's Grace by sending down a rain of gold, Dhana-vrishtih (Vasudhārā mahābhyudaya süchanāya divā patati, Sankara). The above references are from the Gupta civilisation and later than the figurines of Vasudhārā discussed above but they show the continuity of this idea. As in the case of Sri-Lakshmi, her iconography and cult had been handed down from Vedic times and continued up to even later periods, so it was in the case of Vasudhārā.

In the Yajurveda, Book 18, known as the 'Chamakādhyāya', is an elaborate adoration of the Goddess Vasudhārā (Vedic Vasor Dhārā) in which all the blessings of Mind and Matter, of the Devas and the Bhūtas, are invoked to come to the worshipper as the fruit of his performing the Yajūa. The idea of Yajūa is to propitiate the divine powers, that is, to become attuned with them, and the fruit of Yajūa is Dakshinā which the Gods confer on each Yajamāna according to his wishes. About four hundred such Āhutis oblations are enumerated, e.g., Vāja, Kratu, Prāṇa, Jyoti, Vūk, Mana, Asu, Chitta, Atmā, Tanu, Ṣarīra, Āyu, Mahimā, Satya, Ṣraddhā, Moda, Amrita, Jīvatu, Abhaya, Sudina, Samvit, Kāma, Krishi, Pushti, Riddhi; but the most sublime gift in this list is that of Vasu bestowed in the form Karma and Šakti (Karma chu me śaktišcha me, Yajus, 18.15).

The Brāhmaņas make the idea more explicit. 'This Agni on earth is Vasu, the greatest wealth; for him the gods sent this shower and propitiated him. Since the divine Vasu sent this shower, the latter is called Vasudhārā (ŚB. 9.3.2.1). 'Because it is the Stream of Wealth (Vasumayī Dhārā) ,therefore, they call it Vasor Dhārā (ŚB. 9.3.2.4). Of this Vasor Dhārā, the immortal heaven is the Self (ctusyai Vasordhārāyai dyaurevātmā, ŚB. 9.3.3.15); for the Shower of Wealth clouds are the teats of Heaven and lightning the breast, abhramādhaḥ, ŚB. 9.3.3.16, vidhyut stanaḥ). Wherever there are Showers of Gold it becomes the capital of God Indra (Vasordhārānām Aindra-nagaram, Gopatha, 1.1.23). The last idea is repeated by Kālidāsa—a prosperous kingdom is the abode of Indra (riddham hi rājyam padamaindramāhuḥ, Raghuvamša, 2.50).

In the iconography of Vasudhārā the Pūrņaghaļa and the Fish are important features. The full Vase stands for the auspicious divine Waters which are the Mothers of the Vasus or Vasu in the form of Agni identified as the Jewel (Ratna) or Wealth. The Fish is also believed to be the source of pearls. Thus these two became the signs of Vasudhārā, but the Fish also was the symbol of the Egg, viz., Hiranya Garbha, the Golden Germ. It is the Shower of the Golden Germ or the Life-principle that was really at the root of the whole conception of Vasudhārā. It was an offshoot of the Vedic doctrine of Hiranya Garbha.



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15. PRE-KUSHĀNA ART OF MATHURA

During the first three centuries of the Christian era, Mathura filled almost the whole picture in the realm of artistic activity in North-castern India. It is common knowledge that the great Kushāna emperors Kanishka, Vāsishka, Huvishka and Vāsudeva were munificent patrons of the Buddhist faith and took pride in raising stupendous monuments for the edification of their cherished religion. Innumerable Stupas and Viharas must have been built under their liberal patronage and at Mathura we have evidence of a definite instance in which a Vihāra or monastery owed its existence to the liberality of Emperor Huvishka. Shāhānushāhis not only evinced personal interest in the erection of public buildings of a religious and secular character, but also encouraged their higher officials to dedicate funds for the endowment of public institutions. In a recently acquired pillar inscription from Girdharpur it is recorded that in the year twenty-eight, in (the month of) September, the first day (of the month) a Charitable Home (Punyaśālā) was endowed with a perpetual gift by the nobleman Prāchi, son of Rukamāna, ruler of the Kharāsalera and chief of the Vakana tribe..... 'Whatever be the merit of the gift, that belongs to His Majesty Huvishka, and to those who hold His Majesty dear'. (J.B.O.R.S., Vol. XVIII, p. 5). This nobleman must have been obviously a devout servant of the Devaputra Shāhi Huvishka, who though of foreign origin was in this case edifying the Brahmanical religion by endowing a substantial sum for such acts of piety as gave to the Punyasala its significant name. At Sarnath we have the instance of the Great Satrap (Mahäkshatrapa) Kharapallana and the Satrap Vanashpara who erected a colossal Bodhisattva together with a Chhattra-yashti in the year third of the Mahārāja Kanishka (Sarnath Museum Catalogue, pp. 35-36). Thus we may be sure that the abundant architectural output of the Kushāna period was the result of a carefully-devised policy emanating from the emperors and permeating the entire rank of state officials. In the development of art and architecture, Mathura took long strides in a short time and perfected its artistic canons to a degree of excellence that for a time put into shade the ancient stone-cutters of Sanchi and Bharhut. Mathura became the most prolific centre of art production during this period and its ateliers flourished as warehouses for the newly conceived Buddha and Bodhisattva images to be exported to such distant places as Sarnath, Sanchi, Kuśinagara and Śrāvastī.

The sculptors of Mathura were confronted with one supreme task, viz., that of amalgamating the two divergent currents of differing religious traditions, i.e., worship of Kubera with all its attendant Yakshas and Yakshis, Vrikshakas and Pushpa-Bhañjikās on the one hand, and the worship of the Bodhisattva or Buddha on the other. It must be said to the credit of these Mahāyānist art-workers that they acquitted themselves remarkably well. They realised that the people were anxious to bow to the Buddha, but not at the cost of the traditional Yaksha. They were ready to welcome the serene Yogi Buddha but did not

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like to be deprived of the cherished female motifs to which they had been used since the days of the Mauryas and the Sungas. The Buddha figure offered to be integrated on the broad canvas of religious life as one contributing to the refinement of the life inside the home and not to its unsettlement. The Buddha incarnating in stone for the first time was not to play the role of an iconoclast with regard to other deities of the existing pantheon. In art, and in religion, everywhere the prevailing note was harmony and amity, not dissension or discord. The genius of the Kushāṇa art-makers comprehended the problem rightly and rendered a good account of themselves by producing most splendid and beautiful specimens of the Bodhisattva, the Buddha, Vishṇu, Sūrya, Siva, Jina, Kubera, Yakshas, Nāgas and their female counterparts.

We may briefly summarise the achievements of the Kushana artists as follows:-

- 1. Carving out for the first time the Buddha figure in stone;
- Making images of the various Brahmanical deities, as Sūrya, Vishņu, Šiva, Durgā, Sarasvatī and Seven Mothers, etc.;
- 3. Perfecting in an endless variety the ancient cult of the Kubera and Yaksha worship and giving plastic forms to them, in short a faithful adherence to the older traditions of Sanchi and Bharhut both in composition and technique;
- Retaining the non-sectarian character of their work and yet serving the ends of all the three cults, the Buddhist, Jaina and Brāhmanical.

But the great age of the Kushāṇas, though veritably the golden age for the Mathura School of sculpture, does by no means represent its beginning. They were not novices in the art of stone-cutting who fashioned the Katra Bodhisattva (Mathura Museum, A 1), portraits of Wema, Kanishka and Chashtana and a vast gallery of most beautiful and perfectly carved railing pillars with figures of Yakshinis and Vrikshakas engraved on one side and Jataka and life-scenes of the Buddha on the other. The traditions of the Mathura School were already of respectable antiquity when the revival of art took place under the Tigra-khaudas. The early Indian school of Sanchi, Bharhut and Bodh-Gayā had an important outpost at Mathura, where remarkable parallels of the Yakshis and Vrikshakas, dwarfs and fantastic animals, toranas and railings were being constantly wrought in considerable numbers. Dr. Coomaraswamy remarks that 'the school of Mathura is more nearly related to Bharhut than to Sanchi, and is represented by some fragmentary sculptures which must go back to the middle of the second century B.C.'. It is proposed in this article to give an account of the pre-Kushana specimens found at Mathura and now preserved in the local Archeological Museum, and we shall naturally devote our attention to the elucidation of certain points connected with the famous group of the colossal Yaksha images which are said to be the most conspicuous specimens of the old national and indigenous school of art in India.

Mathura must have been an important centre in the Mauryan empire of Aśoka, but it is strange that while Sarnath, Prayāga and Sanchi were considered suitable sites to be chosen for the erection of his monolithic inscribed columns, Mathura, an important town connecting, as a natural emporium of trade, the north-west with the centres on the lower Gangā, should have remained without any such monumental remnant of the Great Buddhist Emperor.

It has been affirmed with some justice that no genuinely Mauryan relies have so far been discovered at Mathura (R. B. Rama Prasad Chanda, A.S.R. 1922-23, p. 164). In none of the sculptural finds can we detect the characteristic polish which proclaims without doubt the Mauryan nature of a find. But it is hard to believe that Mathura as a religious centre was at a discount in the Mauryan age. We read in the life of Hiuen Tsang: "In the kingdom of Mathura there are still to be seen the Stapus in which were deposited of old the relies of the holy disciples of Sakyamuni, viz., Sari-putra, Mudgalayana, Parana-Maitrayani-putra. Upāli, Ānanda, Rāhula and Mañjuśrī. On the yearly festivals, the religious assemble in crowds at these stapes, and make their several offerings at the one which is the object of their devotion. The followers of Abhi-dharma offer to Sari-putra, and those who practise contemplation (dhyāna) to Mudgalāyana. Those who adhere to the Sūtras pay their homage to Pārana-Maitrāyanī-putra. Those who study the Vinaya honour Upāli, religious women honour Ananda, those who have not yet been fully instructed (catechumens) honour Rāhula: those who study the Mahā-Yāna honour all the Bodhisattvas. Five or six li, i.e., about a mile and a quarter to the east of the town is a monastery on the hill said to have been built by the venerable Upagupta. His nails and beard are preserved there as relics" (Mathura Memoirs by Growse, part I, p. 62). These seven stupas with the exception of that of Rahula, are the same as those noted by Fahien. Now we know from the Anguttara Nikāya that Sāriputta1, the foremost of the highly wise (Maha-pañña), Mahā Moggallana, the foremost of the possessors of miraculous powers (iddhimantanam), Punna Mantaniputta, the foremost of the preachers of dhamma (dhamma-kathikānam), Rāhula, the foremost of the students (sikkhakamānam), Ananda, the foremost of the vastly learned (bahussutānam) and Upāli, the foremost of the masters of Vinaya (Vinayadharanam), were the most proficient disciples of the Buddha in subjects noted against them and their names can be recognised in Hiuen Tsang's list of saints whose stupus existed at Mathura from days of old with relics of the above worthies enshrined in them from a remote antiquity. What that period could possibly have been when stapas were reassed over the relics of these great teachers? It seems but reasonable to suppose that it should have been the age of Asoka when Mathura was fitly honoured by the construction of a number of holy stupas. Nor need the mention of Manjusti disturb us, for Hiuen-Tsang is careful enough to associate the Mahāyānists with the worship of the stūpa if Mañjuśri and the other Bodhisattvas, who were thus isolated from the gallery of older patriarchs being worshipped by their respective followers.

² Journal of the Department of Letters, Calcutta University, Vol. III, 1920, pp. 252-53.

It is not necessary to dwell more on the achievements of Mathura sculptors during the Mauryan age in the absence of any definite site which could be demonstrated as sheltering a Mauryan monument. The reason of such an absence may probably be that all that was excavated at Mathura during the last seventy-five years was not adequately surveyed at the time of proper operations, or it is also just likely that there are yet some mounds which may one day bring to light genuinely Mauryan relics both in the field of sculpture and architeture. This should be so specially with a thorough exploration of the sites which have yielded Sunga relics, like the Parkham statue, and the Mora and Ganeshra inscribed bricks or the fine cross-bar of the Gāyatrī-Ṭīlā. The paucity of sculptural specimens of the Aśokan art of the Maurya period may be said to be more than compensated by an abundance of the pre-Maurya and Maurya terracottas discovered at Mathura in surprisingly large numbers and deposited in all the big Museums in India and outside. The study of these terracottas is a vast subject in itself and it is much to be regretted that a systematic treatment of the problems disclosed after such study is a desideratum in our study of the ancient Indian art.

The earliest extant specimens of sculptures at Mathura bring us face to face with the so-called Ancient National School, which arose side by side with and possibly even prior to, the Asokan school, and a continuous history of which may be traced for four hundred years in India (A.S.R., 1922-23, p. 164). Sir John Marshall speaks of three main classes of pre-Kushāṇa sculptures at Mathura; the earliest belonging to the second contury B.C. (to which class we would assign the Parkham statue and Mansādevī), the second to the following century; and the last associated with the rule of the local Satraps (Cambridge History of India, Vol. I, pp. 632-633). Amongst specimens of the first class stand out the colossal statues of Yakshas discovered at Parkham and Baroda villages and Yakshiṇī called Mansā Devi still worshipped at Jhinga-ka-nagara village in the Mathura district. The first two are preserved in the Mathura Museum while the Yakshinī is in situ 13 miles north of the city.

The present writer had the good fortune of recently discovering another colossal statue of a Yaksha, an exact prototype of the Parkham image, having a lateral topknot on the head and standing with an epic force of volume and expressiveness (Figs. 61, 63). The image is of the same stone as the Parkham Yaksha, and most probably bears an inscription between its feet, but the inscription level of the image has not yet been penetrated. The height of the image visible above ground is 5 feet, its girth at shoulders inclusive of both arms is 7 feet. There are three very heavy earrings suspended in each cloven ear-lobe. The flat torque (graiveyaka) is tied at the back of the neck by a band having an inter-woven knot and terminating in two very beautiful tassels which most artistically dangle below on the back and whose thick flowery terminals are shown as if attached to the loop and the allied lotus-shaped medallion fastened within it, this latter device being intended to keep in position the conspicuous flat triangular necklace of the chest in front (Fig. 63). The artistic effect of these brocaded bands and the clever way in which the sculptor has arranged them far excels any other thing of the kind so

far seen on these colossal Yaksha figures. The figure wears a dhoti which is held fast by a girdle on the loins and there is a second flat girdle laid round the chest touching the lower-most fringe of the necklace. This device of the second girdle is also found in a slightly varied form fulfilling the same purpose in the corpulent Yaksha figures of the Kushana period (cf., Vogel's Catalogue, C 3). In the right upper arm there is an armlet decorated with an outstretched plumage of three feathers, while in the forearm are seen four bracelet bangles of the finest workmanship and studded with jewels of various shapes and sizes. The right arm is turned at the elbow and raised towards the shoulder. It seems to have held something which was supported against the shoulder, probably a chaurī (Fig. 61). The left arm is broken away but it may have held a purse as in the Parkham Yaksha. Technically the figure is in all details related to the Parkham image, and artistically also it is a replica of the same though much improved in finish and gracefulness of pose.

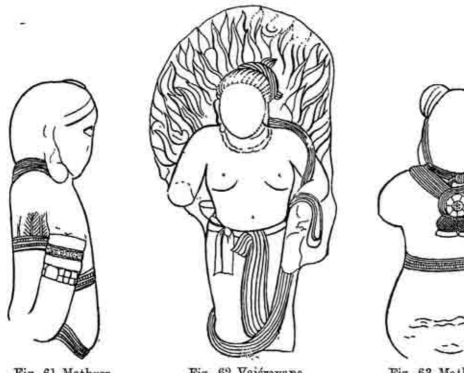


Fig. 61 Mathura Yashha (Profile View)

Fig. 62 Vaiśravana Yaksha

Fig. 63 Mathura Yaksha (Back View)

These Mathura images have been spoken of as 'the crudest products of the early Indian school' (R. P. Chanda, A.S.R. 1922-23, p. 165), nevertheless they evince some genuinely aesthetic features. They should not be understood to be isolated examples of an art prevailing in the third and second centuries B.C. We have till now discovered about ten such big statues and it will be found useful to give the following list of them :-

- 1. Yaksha from Parkham (MM. C. 1, Fig. 37).
- 2. Yaksha from Baroda village (MM. C. 23, Fig. 39).
- Yakshinī image called Mansā Devī still worshipped at Jhinga-ka-nagara, 13 miles north of Mathura.
- Another colossal Mathura Yaksha, discovered by me Figs. 61, 63).
- Patna Staute of Yaksha Vatnandi in the Bharhut gallery of the Indian Museum, Calcutta.
- Colossal statue of another Bluge (Bhagavan) Yaksha in the Indian Museum, Calcutta.
- Inscribed Māṇibhadra Yaksha from Padmāvatī now in the Gwalior Museum (A. S. R. 1915-16, p. 105-06) (Figs. 36, 38).
- 8. Female Chauri-bearer from Didarganj in the Patna Museum.
- 9. Colossal female statue from Besnagar, now in the Indian Museum, Calcutta (Smith's History of Fine Art, p. 62, Plate XIV). 'An uninscribed colossal statue of a female, 6 feet 7 inches in height, and found near Besnagar adjoining Bhilsa in the Gwalior State, Central India, a locality associated by tradition with Aśoka, is attributed to his regin on account of the style and costume. The image now illustrated for the first time (Plate XIV) has suffered so severely from violence and exposure that it is difficult to estimate its esthetic quality but so far as can be judged from what is left, the statue was a good naturalistic figure, probably intended for a Yak-hi, or minor deity'. (Smith's, ibid, p. 62-64).
- Colossal female statue, 7 feet high, locally known as the Telin, or oil-woman, existing within the walls of Besnagar (Smith's, ibid, p. 64; Cunningham's Reports, Vol. X, p. 40).

Attention may also be invited to the stone figure without head and feet, excavated by Pandit Dayaram Sahni at Kosam and illustrated in plate XXI of A. S. R. 1921-22. On page 46 of the Report is suggested that the figure probably was of a Yaksha but unfortunately no dimensions of the same are given. On account of its very close resemblance with the style of the Parkham and Pawāyā Yakshas, the image deserved a more detailed notice than accorded to it in the Report. The triangular flat necklace, folds of flesh below the breasts, the dhots, and the belt, position of the left hand suspended low and holding probably a purse, mark it out as an example of the old school, the same feature of the left hand being common also to the two Patna statues and the Pawāyā Yaksha. In the same plate (XXI b) is given a Sarnath female chauri-bearer which is stylistically suggestive of the ancient National School. The Besnagar Kalpa-Vriksha in the Indian Museum, Calcutta, is also an example of this same old school.

IDENTIFICATION

There has been a mass of controversy about the identification of the first eight figures in the above list which constitute a distinct icon-group. The archaic aspect of the Parkham and two Patna statues and a reading of their inscriptions led Mr. K. P. Jayaswal to pronounce them as portrait statues of the great Śaiśunāga Emperor Ajātśatru and of Udāyin, Nanda and Varta Nandin respectively, who reigned between 600 B.C. and 400 B.C. Dr. A. K. Coomaraswamy and several other scholars were once inclined to favour acceptance of Prof. Jayaswal's views, but later researches and a more thorough study of the development of the old indigenous art has led them to revise their opinions, as will be evident from the following remarks of Dr. Coomaraswamy about the Parkham Yaksha: "But in view of more recent criticisms it is impossible to adhere to Jayaswal's views and it is necessary to revert to the opinion that the statue represents a Yakşa and must date from the third century B.C." (History of Indian and Indonesian Art). Mr. Rama Prasad Chandra minutely entering into epigraphical details has examined the question at length in his article entitled "Four Ancient Yaksha Statues" (Journal of the Department of Letters, Calcutta University, Vol. IV) and has to a large extent succeeded in establishing that this group of images represents the ancient Yaksha figures.

We propose here to deal with this question on the basis of three sources, viz., (a) opigraphy, (b) tradition, and (c) iconography, and shall see in the end that arguments from these different sources point to one unanimous conclusion.

A. EPIGRAPHY.

The images found at Parkham, Jhinga-ka-nagara, Patna and Pawāyā bear inscribed records on them.

PARKHAM IMAGE: — Vogel's reading of the inscription is as follows: —
 (ni) Bhadapugarinā(ka)......(ga)aṭha......pi......Kuni(ka) tevāsinā (Gomita-kena) katā.

"Made by Bhadapugarin.....Gomitaka the pupil of Kunika" (Vogel's Catalogue, p. 83). Here the first letter should be read as ni instead of ni, then bhada becomes clear. It is likely that the lost letter before the initial ni may have been ma, and then the first word would be restored as Manibhada, which is also the name of a famous Yaksha on the large figure found at Pawāyā. The two letters after bhada have been read as puga, by Dr. Vogel and Sten Konow, but elongated right vertical of pa and the horizontal top hook of ga make it more probable that the word intended was pūge, which will give the meaning that (the image was placed) in the pūga or guild of Manibhadra, an analogy being available in the gausthi of the Mānibhadra-Bhaktāh at Padmāvatī. The remaining two letters after pūga are read as rānā or rūjā and the rest are doubtful. It is just possible that they gave the name of the reigning king. The inscription falls into two parts and I am inclined to believe that in the first portion running on the proper right side and between the logs were recorded the circumstances, time

and locality of establishing the image, while in the second half portion on the proper left side was given the name of the sculptor by whom the image was made (Kunikatevāsinā katā), a peculiarity of construction also found in the record on the Mansā Devī image. The last but one letter on the front side is decidedly pi (as read by Dr. Vogel) and it is very likely that the entire word read as paţithāpito.

 Mansa Devi, Female image.—The inscription on the female image in worship at Jhinga-ka-nagara in the Mathura district has been deciphered by Mr. Chanda (A.S.R. 1922-23, p. 165) from whom we quote below:

"Rai Bahadur Pandit Radha Krishna of Mathura has now discovered another statue of the same age, a colossal female figure scated on a wicker chair (moorā) at present worshipped as Mansa Devi in a modern temple at a village called Jhinga-ka-nagara (Nagariya), 13 miles to the north of Mathura. The head of the statue is lost and has been replaced by a modern one. The front side is covered with a thick coat of vermillion, but on the pedestal between the feet is a mutilated inscription in three lines which may be read as follows:—

- 1. Sā putehi kārito.
- 2. Yakhilāyāvā Kunikāte.
- 3. (Väsinä Näke) na katä.

(This image of) Yakşi Lāyāva has been caused to be established by......together with his sons, and made by Näka, pupil of Kunika."

Thus according to the inscription itself the Mansa Devi is the image of a Yakhī or Yakshī. The two verbs kārita and katā are applicable to the donor and the sculptor respectively. In the now-remaining letters of the Parkham image inscription, it is not possible to trace the word Yakha (Yaksha) but if the Kunika mentioned in it and the Mansa Devi inscription refer to the same teacher whose disciples carved the two images, then on the analogy of the Yakhi carved by Nāka, pupil of Kunika, we may safely identify the image of Parkham to be that of a Yaksha, made by Gomitaka, another pupil of the same Kunika. The expected inscription on the new Yaksha is sure to throw much welcome light on this knotty point.

- 3. PAUÄYÄ STATUTE—This image of Māṇibhadra was discovered by Mr. Garde, Superintendent of Archæology, Gwalior State, at a place called Pawāyā, the site of ancient Padmāvatī and is now preserved in the Museum at Gwalior. The front face of the pedestal bears the following inscription in Sanskrit in the script of about the first century A.D.:—
 - 1. 1 राजः स्वामि शिवनन्दिस्य संवत्सरे चतुर्थे ग्रीष्मपक्षे द्वितीय २ दिवसे
 - 2 द्वादशे १०२ एतस्य पूर्वायै गौष्ठ्या माणिभद्रभक्ता गर्भ सुखिताः भगवतो
 - 1. 3 माणिमद्रस्य प्रतिमा प्रतिष्ठापयन्ति गौष्ठचां भगवा आयु बलं वाचं कल्याणा-
 - 4 म्युदयं च प्रीतो दिशतु ब्राह्मणस्य गोतमस्य कमारस्य ब्राह्मणस्य रुद्रदासस्य शिवत्रदाये

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- 1. 5 शमभृतिस्य जीवस्य खंजबलस्य शिवनेमिस्य शिवभद्रस्य कृमकस्य धन दे-
- 6 वस्य दा****।

This image of Māṇibhadra was installed in a club (goshṭhī) by his devotees. M. M. Hara Prasad Sastri conjectured without much support that Māṇibhadra was some Bodhisattva, but R. B. Rama Prasad Chanda has proved beyond doubt on the basis of evidence derived from Sanskrit, Jaina, and Buddhist literature that this Māṇibhadra was the name of a Yaksha (Four Ancient Yaksha Statues, pp. 3-6). We can therefore be sure that this Maṇibhadra was a Yaksha whose worshippers organised themselves into a kind of guild and dedicated the image of their favourite deity inside its premises.

- 4. PATNA STATUES—These two statues bear the following records according to Mr. Chanda:—
 - (a) Bhage Achachha-nī vī ka
 - (b) ya kha Sa (?) rvata namdi.

The first may be rendered in Sanskrit as अक्षतनीचिक which is the auspicious name of the deity associated with inexhaustible wealth (akshaya-nīvi) and he can be no other than one of the gods in the train of the tutelary deity of wealth, the lord of the Yakshas. The second needs no straining and is clearly designated as a yakha or Yaksha and his Sanskrit appellation can be rendered as सर्वत्र-नन्दी. From the epigraphic evidence collected here it is clear that the trend of the record is to style these images as those of Yakshas whose high position in the pantheon is indicated by the application of such honorific titles as Bhagavān.

B. TRADITION.

- 1. BARODA IMAGE—The two parts of the colossal male figure from Barodā near Parkham (Mathura District) are even more massive and archaic than any of the other figures; the complete statue must have been over 12 feet in height (Dr. Vogel's Catalogue, p. 92; Mathura Museum No. C. 23). The carving is much obliterated but the heavy earrings, the necklace with four tassels at the back, and the flat girdle suggest a close relationship between this figure and the Parkham image which it surpasses in size. Pandit Radha Krishna obtained these fragments from the village of Barodā, four miles from Parkham and 2 miles from Chhargāon. It was being worshipped under the name of Jakheya. The information contained in the last sentence is of utmost importance for the identification of such images. It is not a little surprising that the village folk should have clung so persistently to the heavy tradition of worshipping this colossal image as a Yaksha.
- 2. New Mathura Yaksha (Fig. 61, 63)—It was one of my rare surprises when, strolling in a village, in reply to a query about some old images, I was told by four illiterate simple village-men that they had none of the objects I wanted except a big statue which they were worshipping as Jakheya. I readily offered to see what it was and discovered in a minute the beautiful image illustrated here in Figs. 61, 63. In this case too, the tradition has faithfully preserved through at least twentytwo centuries the name by which the image must have been designated on the day of its original creation.

1

C. ICONOGRAPHY

The evidence furnished by epigraphy and supplemented by tradition is also confirmed by the iconographic form and style of these images. They constitute stylistically a distinct icon-group, the technical traditions of which have been handed down through at least half a millennum from the second century B.C. to the third century A.D. The Yaksha formula supplied by these big statues was followed and adopted in the case of numberless images of moderate dimensions carved during succeeding centuries, representing Yakshas, Nagas, Bodhisattvas and Vishņu.

We have above referred to the purse carved in the left hand of the Parkham (only the purse still remaining), Pawäyä and Patna Yakshas. The purse was a characteristic symbol of the Yaksha-rāja Kubera in the iconography of the Kushāṇa period and no wonder if this feature is traceable to a much carlier epoch. Then the protuberant belly (Kumbhodaratva) was also the mark of the Buddhist god Jambhala, and this feature is conspicuous in the two Mathura statues, as also in a number of other images found at Mathura. The costume is always a dhotī tied with a belt on loins and another girdle tied round the chest, while later on we also find a scarf thrown over and passing on the back. Of ornaments we recognise a flat torque, triangular necklace, armlets, and very dumpy earrings. We may perhaps be justified in recognising the mention of the torque in the following sūtra of Pāṇini:—

Kula-kukshi-grīvābhyo Svā-sya-lankāreshu, IV. 2. 96.

This regularises the form graiveyaka in the sense of a neck-ornament. As available examples of the earliest graiveyakas we can quote the flat torques round the necks in the Parkham, Barodā and other Yakshas, which along with the triangular necklaces were handed down to the images of the Kushāna Bodhisattvas.

It is clear from the above that three classes of evidence viz., iconographic, epigraphic and stylistic, converge in pointing to but one conclusion, viz., that in at least the third century B.C. there flour shed a school of art wholly the result of indigenous traditions and possessing a separate individuality of its own, which inspired the cutters of the Maurya-Sunga periods to conceive and create colossal images worshipped as Yakshas. It seems reasonable to suppose that this school did not come into existence all at once in the Mauryan period, but should have been the result of development of several centuries before that. We know of the cyclopean walls of Jarāsanda kā-Baithaka which have been assigned to the Saisunāga period, and which point to the use of stone for building purposes in at least the sixth century B.C. It is in the fitness of things that Pāṇini, whose date on a moderate estimate must be fixed at about 500 B.C., makes mention of Takshan artisans, which term we prefer to render by the word sculptor, because the rival term for a cartwright was rathakāra and vardhakī. As to the enquiry about the artistic canons of Pāṇini's takshans the most plausible answer that suggests itself is that they were representatives of the old Indian school of sculpture, termed above as the Ancient National School. This school should not be considered an upstart

in the third or second century B.C. It must have naturally passed through an evolution of several centuries prior to the subsequent period when the masons of India came to be influenced by the Hellenistic cutters of the north-west. It is due to the existence of a gradual and protracted evolution of artistic traditions that the ancient Indians succeeded in creating absolutely independent types and motifs which in the judgment of all critics are pronounced and unaffected by traces of foreign influence. We gather from Panini that there were two kinds of Silpins (artisans), viz., those belonging to the village and those working for the king. These two classes were (1) grāmašilpī and (2) rūja-šilpī respectively. The sūtra Grāmah šilpini (VI. 2.62) is illustrated by such form in the Kūšikā as grāma-nāpita and grāma-kulāla, i.e., the village hair-dresser and the village potter. The latter workman most probably was responsible for turning out pottery and terracottas in which the village-folk were interested. The other Sūtra rājā cha-prašam āyām (VI. 2.63) states that when praise is implied for the work of the artisan, the word Rajan is added as a former member of the Karmadharaya compound without effecting any change in the accent of the latter member. The general form obtained would be raja-silp which was to include all workmen attached to royal courts and not providing for the simple tastes of the country life. As special class of artisans coming under the grama-silva category Pāṇini has himself spoken of the grama-takshan (V. 4. 95), i.e., a stone-cutter catering for the democratic art, as opposed to court art. In fact the Kāšikā gives the counter-example of Rājāas-takshā (king's sculptor) as opposed to grāma-takshā or village-stone-cutter of Pāṇini (V. 4. 95).

Let us consider what these two classes of art-workers stood for. Scholars have testified to the existence of a two-fold art tradition in the Mauryan period. The monuments of Asoka, highly polished monolithic columns with their spirited animal-mounted capitals, have been assigned to be the products of the official or court art of the Emperor. The other was a purely indigenuous art embodying the older Indian traditions and ministering to the needs of a people interested in the worship of Yakshas, Nagas and Dryads (tree-spirits). Dr. Coomaraswamy who has fully dealt with the subject, remarks that "the distinction was not so much between a native and a foreign art as between a folk art and a court art. Probably the most important examples of the old art are the famous free-standing figures from Besnagar and Parkham, etc. of colossal sizes. Although of archaic aspect, and designed from a forntal view point with flattened sides, they represent a relatively advanced art and imply a long anterior development and practice, if only in the handling of wood. Magnificently conceived they express an immense material force in terms of sheer volume; they are informed by an astounding physical energy which their archaic "stiffness" by no means obscures" (H. I. I. A.). This is the most reasonable view to hold about the past history and evolution of the old indigenous art otherwise known as the Ancient National School, wrought at the hands of the grama-takshans whose services were requisitioned by the people for purposes of embellishing their chaityas (chetiyas or chaeyas) principally with the architectural and sculptural

forms of railings and toranas. This was an art untouched by the philosophy of the great enlightenment which made men look before and after in search of an ideal. The same learned authority further states that "there is no suggestion here indeed of introspection or devotion, this is an art of mortal essence, almost brutal in its affirmation, not yet spiritualised. But this is the material that must later on i.e used to serve the ends of passionate devotion (bhakti) to spiritual and unseen powers, and for the exposition of cosmic theory in terms of an elaborate theology; the same energy finds expression in the early Kushāṇa Buddhas and survives even in the more refined creations of the Gupta Age".

A detailed study of the specimens of the early school represented in the Yakshas and Yakshīs on railings and toraṇav at Sānchī, (Fig. 64) Bharhut, Bodhgaya and Mathura, leads us to an important problem of Indian iconography, viz, the Indian origin of the Buddha image. One has just to look at the following series and one will not be able to resist the conclusion that the Bodhisattva type of the early Kushāṇa period, colossal and carved in the round, is a direct descendant of the early Yaksha types. We feel as if the face of the Parkham or Patna Yaksha has been transplanted to the torso of the Sarnath Bodhisattva or the Mathura Bodhisattva in the Lucknow Museum. Dr. A. Coomaraswamy who has treated the subject at length (Origin of the Buddha Image, Art Bulletin, 1927, pt. 4, Museum of Fine Arts) has also drawn attention to the stylistic continuity presented in the following:—

- 1. Parkham image (8' 8") in the Mathura Museum; (Fig. 37).
- 2. Patna Yaksha with head (Fig. 40).
- 3. Bodhisatva in the Lucknow Museum, originally found at Mathura (8').
- Image of Bodhisattva Sākya Muni at Sarnath (8' 1½") [Sarnath Museum Catalogue Β (α) 1'; gift of Bhikshu Bala of Mathura.

"In such a series the relationships are very evident, and there is no room for the insertion of any Hellenistic type". (Yakshas by A. K. Coomaraswamy, p. 30). Here we meet with an unconscious or at least unintentional stylistic evolution. "In early Indian art, so far as cult images are concerned one inconographic type stands out predominant. That is the standing figure with the right hand raised, the left on the hip. Sometimes the right hand holds a flower, or Chauri, or weapon; sometimes the left grasps the robe, or holds a flask, but the position of the arms is constant; those with four or more arms do not appear before the second century A.D., when the fundamentals had already been established. Stylistically the type is massive and voluminous, and altogether plastically conceived, not bounded by outlines; the essential quality is one of energy, without introspection or spiritual aspiration. Of this type are the early images of Yakshas and Yakshis whether independent or attendant. And it is also this type which provided the model for cult images of other deities, such as Siva or Buddha, when the necessities of Bhakti determined the appearance of all deities in visible forms". (Yakshas, p. 29).

Stylistically speaking, therefore, the Yaksha-Bodhisattva formula affords a complete and most satisfactory explanation of the origin of the Buddha image as a genuine expression of the Indian sculptors' artistic genius.

We have to remember that in the earlier Buddha-Bodhisattva images produced by Mathura artists the difference of style between the Buddha and the Bodhisattva figures is absent. As instances may be quoted the Katra and Anyor Buddhas (MM. Nos. A. I and A 2) which are mutually similar in style and form, representing the scated Bhagavān Buddha under the Bodhi tree in the attitude of imparting protection, but the one is called a Bodhisattva and the other an image of Buddha. Their inscriptions inform us:—

- A 1. Budharakhitasa mātare Amohā-ā-iye Bodhisacho patithāyıto....i.e., Budhara-khita's mother Amohā-āsi erected the Bodhisattva.
- A 2. Upāsakasya Sushasya Hūrushasya dānam Bu-(d) dh pratimā.....i.e., The Buddha image is the gift of Upāsaka Susha of Hārusha.

Dr. Vogel remarks in this connection that 'palaeographical evidence points to the sculpture (A. 1) belonging to the early Kushāṇa period. It is with the Buddha image of Anyor (A 2) the oldest representation of Śākyamuni of which the date can approximately be fixed by an inscription, and must be one of the first Buddhist images made in Mathura'. (Vogel's Catalogue, p. 48). According to him A 2 Buddha-pratimā may be assigned to the early Kushāṇa period on account of the character which agrees closely with that of the Sarnath Bodhisattva inscriptions of the third year of Kanishka. The image is the oldest Buddha figure designated as such in an inscription and must, therefore, be one of the first representations of Buddha found in India, excluding Gandhara. (Vogel's Catalogue, p. 49). The question of Gandhara characteristics, if any, in the style of these Buddha images, need not detain us, as here we aim at showing that in the Mathura school the artists in the beginning made no distinction between a Buddha and Bodhisattva statue. They had before their mind's eye the stylistic type of the Yaksha and the idealistic type of Śākyamuni. Iconographic niceties between Buddha and Bodhisattva did not matter to them.

This Yaksha-cum-Bodhisattva-Buddha formula is seen applied at its best in the colossal Sarnath and Lucknow images, the former one [Sarnath Museum No. B(a)1] has been invariably designated a Bodhisattva in the three inscriptions engraved on the image and its umbrella-post (Chhatra-yashti) [Vogel's Catalogue of the Sarnath Museum, pp. 35-36]. The absence of this distinction between Buddha and Bodhisattva is attributable to so late a date as the year third of king Kanishka.

Thus it is established that the earliest Buddhas or Bodhisattva at Mathura were cast into the plastic moulds of the Yaksha forms of the ancient Indian School. Nevertheless scholars like Dr. Coomaraswamy whilst recognising the independent contribution of the Mathura school in the shaping of the Buddha image on the lines of older traditions have noted

the fact 'that a Hellenistic element, plastic and iconographic of some kind, enters into and is absorbed by Indian art, remains' (H. I. I. A. by Coomaraswamy).

Much has already been written for and against the famous theory of the Greek origin of the Buddha image, propounded by Foucher, and once adopted by many adherents. Of late, criticism on the point has become more sober and scholars are beginning to feel that emphasis on an absolute origin in one school is academical rather than real, because the importance of foreign or Gandhara influences in the composition of the Yogī Buddha image is only slight. Mr. Vincent Smith went so far as to say that the Gupta Buddha is 'absolutely independent of the Gandhara school'. It should then be conceded that the Kushāṇa Bodhisattvas and the transitional forms could not originally have been derived from Gandhara.

Let us look at the facts from an unbiassed point of view. Mathura in the first century B.C. came under the sway of the Saka-Satraps, viz., Mahā-Kshattrapa Sodāsha and his father Ranjuvala, and others. The most famous monument of this period is the wellknown Lion-capital of Mathura, now in the British Museum, with Kharoshthi inscriptions which mention the Mahāsanghika order of monks, the Sarvāstivādin monk from Nagar and an other resident of Taxila. It was during this period that intercourse between Mathura and Gandhara seems to have been fairly established, as a result of which the workmen of the interior of India came into contact with those of the North-west for the mutual advantage of both. Within the geographical triangle of Ujjain, Mathura and Taxila held under the sway of the Kshaharata Satraps, named Nahapana, Sodasha and Liaka respectively, was witnessed the powerful mingling of three different currents of culture, ancient Hindu. Yavana (Greek) and Iranian (Saka-Parthian), in the first century B.C. and later. Mathura became the sacred spot for the confluence of this Trivent of cultures, and this contact is fully reflected in the specimens of its Museum (cf. R. P. Chanda's remarks in the Report of the Mathura Museum for 1931, page 7). It became a period of unprecedented artistic activity and supplied a befitting prologue to the age of the Great Kushanas in the first and second centuries A.D. In this interval the earlier Buddhist school of Mathura with its fundamentally Indian character received an inspiration partly from the North-west, but there also it thoroughly indianised its borrowings (cf. Vogel's Cat. of Mathura Museum, p. 33). It continued to follow unhampered the traditions of Bharhut and Sanchī in the making of numberless types and compositions, viz., the Yakshīs, Vrikshakās, Atlantes, winged animals, tritons, Padma-pāni¹ Yakshas, Jātakas, life-scenes of Gautama, figures of donors, lotus-seat etc., and also its architectural forms of stupas, viharas and chaityas, the Buddhist railing and the Toranas, together with a vast array of animal and floral designs and sacred symbols. Thus equipped with an effective

Examples of Padma-Pāṇi Yaksha in the ancient Indian sculpture occur at the following places: I. Sānchī-Guardian Yaksha at the base of a pillar, north Toraņa (Fig. 64): 2. Āmin (Thaneshwar) Yaksha with Padma in hand; 3. Mathura Yaksha on railing pillar with lotuses in right hand (Fig. 66); also Smith's Jaina Stūpa, pl. 64).

individuality of its own and coming into possession of an enhanced political prestige during the Saka-Satrap period, it stretched out one of its hands with the Buddha and Bodhisattva figures to offer to Gandhara, and the other hand with the same delectable present eastward to Sarnath, Sahet-Mahet, Kusīnārā and Bodhgaya which were once important centres of ancient National School in East India, where numerous Mathura Buddhas and Bodhisattvas have been unearthed. R. B. Rama Prasad Chanda writes about this eastward contribution of Mathura: 'There is apparently a gap of about three conturies in the history of sculpture in Eastern India between the Sunga and the Gupta periods, and almost all sculptures of the intervening space that are found there are either importations from Mathura or are works of artists from Mathura with red sandstone as the material' (A. S. R. 1922-23, p. 170). What has been said above with regard to the westward expansion of the Mathura school, may as well apply to the eastward expansion of the Gandhara school, as Dr. Coomaraswamy succinctly puts it: 'It (Gandhara art) may be described from one point of view as representing an eastward extension of Hellenistic civilisation, mixed with Iranian elements from another as a westward extension of Indian culture in a western garb'. (H. I. I. A.). This discovers to us in a most balanced manner the contribution of one school to the other, and having juxtaposed the two together as neighbours, independent yet friendly, guides us to the grasp of that status in which in ancient times the courses of their progress mutually influenced each other. After all that has been said and written, the fact remains of the old Indian art, now shifted from Sanchi to Mathura still continuing to flourish in full vigour and splendour during the first three centuries of the Christian era in the Surasena country, of course with the absorbed traditions of its new culture-feeders.

Let us now turn to other examples of older art at Mathura. It is well known that in the scenes from the life of Buddha depicted in the older art; he is not represented in human form, but only by symbols, of which the chaitya-vriksha, Bodhi-druma, Stüpa, and Dharmachakra or the wheel are the most usual. Beneath the Bodhi-tree is an altar (Bodhi-manda) or throne (vajrāsana). On the other hand, in all Jātaka scenes, the future Buddha (Bodhisattva) is visibly represented in his human or animal form. The anthropomorphic representation of the Buddha figure nowhere occurs in the plastic language of the ancient Indian schoolat Sanchi, Bharhut, Bodh-Gaya or Mathura. At Amaravati in the second century A.D. we find the old symbolic schemes are still in use but side by side with these is also met the image of the Buddha introduced as an integral part of the composition. Between Sanchi and Amaravati stands inserted the Mathura school, whose Jaina Tirthankara images and some of the Buddhas or Bodhisattvas cannot be related to any known examples of the Gandhara school.

In the pre-Buddha image period in Mathura sculpture the use of the following symbols representing Buddha deserves notice:—

 Dharma-chakra on pedestal (MM. 438, Fig. V). It is found in the central medallion of a railing upright (2 feet in height), found in a well at the Mahādevaghāt, adjacent to Jumna Bagh in Sadar. Above is a half-lotus, in the centre is installed a Dharma-chakra from which four streamers are flowing, placed on a Damaru-shaped pedestal in which the central cylinder is joined to two sets of triple parasols. The Dharma-chakra is thus elevated to a Sapta-bhūmika Āsana (seven-storeyed seat). In the lowest medallion is carved a winged lion expressive of great spirit. The specimen must belong at least to the first century B.C. and was discovered in the vicinity of the group of mounds, Saptarshi and others, which yielded the famous blue schist female Queen or Häriti.

- Stüpa-worship (Vogel's Catalogue No. I. 10). This is a frieze probably belonging
 to the Urdhvapatta of a Stüpa. It depicts the worship of a Stüpa decorated with two parasols
 worshipped by a Sreshthin preceded by two attendants carrying parasols probably intended
 to be dedicated to the Stüpa.
- 3. Two other symbols, the Ushnīsha and the begging-bowl (Bhikshā-pātra) are shown on a Toraņa tympanum carved on two sides (MM. No. I. 1), each divided by concentric arches into three lunulate areas. On one face the centres of the three compartments are occupied by an alms-bowl apparently filled to the brim with offerings, a Buddha seated in the protecting attitude, and a Bodhisattva in royal attire seated in meditation under a tree. On the reverse we have in upper compartment Buddha's head-dress which, as we know, received the homage of the thirty-three gods and in the central one a Bodhisattva (Dr. Vogel's Catalogue, p. 133).

This piece must belong to early first century A.D., and is interesting as an iconographic epitome in that it shows the symbolical and anthropomorphic representations of the Buddha and Bodhisattva treated together.

Another noteworthy example of the Suiga period is a jamb fragment (MM. No. 1516) consisting of several panels of carving but of which only the first one is completely preserved, while in the second separated from the upper one by a Buddhist railing are seen head of two male figures with characteristic heavy Suiga turbans. The interest of this piece proceeds from its representing a Chaitya-vṛiksha very closely resembling the Kalpadruma from Besnagar (now in the Calcutta Museum) encircled by a square railing, in the angles of which are planted three parasols dedicated to the tree spirit.

Torana Jamb No. H.12 is important for two reasons, firstly it makes us familiar with the earliest form of seat originally meant for the symbols but here supporting the Buddha himself, and secondly for the plastic form of the Buddha's face which very much resembles the old Bhikshu faces. The composition depicts the scene of the four Lokapālas presenting Bhikshā-pātra to Buddha, but it must be a very early piece belonging to the beginning of the first century A.D. The graded pyramid placed inverted on a square Asana, represents the seat for the Buddha which at once reminds of the Sapta-bhūmika Asana of the Dhamma-chakra described above (MM. 438). This peculiar pedestal is in turn supported by a

pair of addorsed lions. The whole piece is effectively reminiscent of the transitional forms in the growth of the Buddha image.

The Vedikā or railing was the most important product of the early art and was cherished as the main object for display of the sculptor's decorative skill. The emergence of the Buddha image gradually threw the railing into the background. It was still the favourite theme in the Kushāṇa period but went out of fashion during the Gupta epoch. The railing originally consisted of the following parts: —

- 1. Upright pillars having three mortices on each side (Pali thaba, Sans. stambha).
- Cross-bar (Suchī).
- 3. Basa (ālambana-pindikā).
- Coping-stone (Ushnisha).

The railing flourished as an architectural feature common to the monuments of all the three religions. Instances of Buddhist railings are already so numerous.

Dr. D. R. Bhandarkar succeeded in excavating railings (Śilā-mūkāra) in the Hindu shrine of Sankarshana and Vasudeva at Nagari ancient Madhyamika (Arch. Survey Memoir No. 4, p. 119), and has remarked in this connection that "without being dogmatic on the point, I must say that I could not help thinking that what are now called railings round Stupas were really pujā-śilā-prākāras, though they were round and ours was rectangular" (Ibid., p. 129). He has rightly connected this instance of a Hindu railing termed the pujā-śilāprākāra with the silāvigadabhichā occurring in the Rummindei pillar inscription of Asoka. For examples of Jaina railings we may remark that though King Kharavela of Kalinga has referred to the Kalinga Jaina image (line 12) and the temples of all deities (sarva-deväyatana) in line 17 of Hathi-gumpha inscription, which facts prove the antiquity of the Jaina religious art in the second century B.C., yet it is the unique fortune of the Mathura School that instances of Jaina railings have been unearthed at one of its most ancient sites, the Kankali Tila. Hundreds of examples of railing pillars and cross-bars decorated with a vast multitude of animal, floral and religious patterns were found which are now deposited in the Lucknow Museum and have been adequately illustrated in V. A. Smith's The Jaina Stupa of Mathura. The finds from the Kankali site constitute a group by themselves for purposes of detailed study of the Mathura sculpture. There existed on the Kankali site, Mathura, a Jaina Prāsāda (temple) in the second century B.C., to which subsequently another was added about the middle of the first century B.C. Dr. Bühler wrote that "with respect to the history of the Jaina sect, we learn through No. 1 (inscription of Utaradasaka recording the gift of a prāsādatorana) that the Jainas were settled in Mathura in the second century B.C. and through No. XX (vodve thupe deva nirmite) that an ancient Jaina Stupa existed in Mathura, which in A.D. 167 was considered to have been built by the gods, i.e., was so ancient that its real origin had been completely forgotton". (Bühler, E. I. Vol. II, p. 198). To quote again "there were

two temples (prāsāda) on the site of the Kankāli mound. One of the two temples existed on the evidence of the very ancient No. 1 of my second series of Mathura inscriptions already in the middle of the second century B.C., while the likewise archaic inscription No. IV of the same series which records the creation of the second temple cannot be later than about the middle of the first century". (E. I. Vol. II, p. 319). For an example of the ancient Jaina Stupa carved in sculpture may be cited a figure given on a cross-bar medallion from the Kankali site (Smith's Jaina Stapa, plate 72, fig. 1, here Fig. 22). Bhandurkar has drawn attention to this edifice as an example of a square Stapa. He writes, "It is a structure built in horizontal tiers and must be a Stupa as indicated by the heavy sausage-shaped garlands". (Excavations at Nagari, Archaeological Memoir No. 4, p. 136). The structure is surmounted by a Dharma-Chakra. The whole figure is an exact replica of the figure already described (MM. No. 438) as a Dharma-Chakra on Sapta-Bhūmika-Āsana or Prāsāda, and this view is further strengthened by comparing the winged lion on the lower medallion of the Buddhist upright with that carved on the reverse medallion of the Kankali tila cross-bar. We know from other specimens of Mathura art that the wheel was a symbol common to both Buddhism and Jainism. The Stūpa likewise was a monument raised by the followers of these two religions for enshrining the relics of their saints. As examples of the Jaina Dharma-Chakra and Stüpa we have reference to the Wheel and the Relic Memorial in line 14 of the Hathigumpha cave inscription in the following words :-

तेरसमे च वसे सुपवत-विजय-चक्र-कुमारी-पवते अरह्यते पिलण-सं० (सि) तोहे काय-निसीदीयाय याप-व्यवकेहि राज-भितिनि चिन-वतानि वास-सितानि । [E. I. Vol. XX, p. 80].

i.e. In the thirteenth year, on the Kumari Hill where the wheel of conquest had been well-revolved (i.e. the religion of the Jina had been preached), (he) offers respectfully royal maintenance, China-clothes (silks) and white clothes to (the monks) who (by their austerities) have extinguished the round of lives, the preachers on the religious life and conduce at the Relic Memorial". (Ibid., p. 88). Line 15 of this inscription again refers to the Relie Depository (nisidi) of the Arhat on the top of the hill. On this hill was set in motion by the Great Patriarch (Arhat) the wheel of conquest (vijaya-chaka) which we may take to be the same as the Dhamma-Chakka of the Buddhists. On the same spot was raised a Relic memorial, called Kāya Nisīdī, which term must be understood as an rquivalent of Stūpa. We are familiar from many other inscriptions that Nisadyā (with various forms Nimsidhi, Nishidi, Nishidi, Nishidi, Nishidhi, Nisid , etc.) was the common name in the inscriptions of the Maurya and Sunga periods for a Stūpa. Ushavadāta, son-in-law of Satrap Nahapāna of the first century B.C. boasts in the Nasika inscriptions that he erected many such buildings (E. I. Vol. II, p. 274. Ind. Ant., Vol. XII, p. 99). Here it may not be out of place to recall the following remarks of Dr. Bühler, "These new sculptures from the Kankālī Tīlā teach..... and prove that the ancient art of the Jamas did not differ materially from that of the Buddhists. Both sects

1

used the same ornaments, the same artistic motives and the same sacred symbols, differences occurring chiefly in minor points only. The cause of this agreement is in all probability not that the adherents of one sect imitated those of the other but that both drew on the national art of India and employed the same artists" (Ep. Ind., Vol. II, p. 322).

The foregoing statement will allow the conclusion that the railing as a pattern of architectural design was non-sectarian, being commonly employed to embellish the Hindu, Jaina and Budhist monuments, for which we have quoted examples of railings discovered at Nagari, Mathura, and Sauchi. The non-denominational nature of the other plastic forms in ancient art is also very evident. It may be said for the Yakshis and Vrikshakas that they formed part of a common heritage of art-motifs handed down from the epic period, Females standing under blossoming trees, gathering flowers or indulging in arboreal sports were characteristic of an idyllic inspiration of life. These Pushpa-bhanjika women occur in countless poses on the railings of Bharhut, Sanchi, Mathura and Amaravati and form the chief element in the compositions of older art. We may almost be sure that Pănini was referring to these floral sports in his stitras Prāchām Krīdāyām (VI. 2. 74) and Nityam Krīdā-Jīvikayoh (II. 2, 17), which have been explained by the commentators to regularise forms like Uddālaka-Pushpabhaffjikā (plucking of Uddālaka flowers) and Vīraņa-pushpaprachāyikā (gathering of Vīraņa flowers), Šāla-bhafijikā (gleaning of sāla flowers) and Tālabhafijikā (plucking of plam leaves), etc. These were characteristic features of the Prachya sculpture, here called the ancient National School for the sake of convenience.

Of other pre-Kushāna specimens deposited in the Mathura Museum it will be profitable to draw attention to the following selected examples:—

- Cross-Bar fragment from the Gäyatri Tilä (MM. 1341), carved on either side with a richly caparisoned elephant mounted by a mahāvat and a prince, who appears to be riding out to meet some saint. The finish of the composition is supremely exquiste and bears testimony to the high achievement of Mathura sculptors in the Sunga period.
- 2. Railing pillar No. J. 2 the central portion is octagonal in section. The standing Yakshi wearing elaborate headdress and ornaments, carved in the act of unloosing her girdle, covered with most diaphanous muslin, and standing over a crouching grotesque figure with protruding eyes and erect ears, is a representative example of the Bharhut traditions transplanted at Mathura. A medallion above the female figure represents a man with an umbrella in his left hand who apparently is addressing an assembly of people, depicting a scene in the Mahabodhi Jātaka.
- 3. Railing pillar No. 586 of Mathura Museum found from Gosna Tilā, three miles north of Mathura. It is a fine specimen of first century B.C. The two complete lotuses engraved on it are perfectly carved, while in the uppermost half resette is carved a Jātaka scene, of which the identification has been proposed by Dr. Foucher. He writes about this pillar:—"Its simple style of decoration precludes any doubt about its belonging to the old

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Indian school, free from influence of the Gandhara one, although the easy sitting posture of the man, seen three-quarters, already shows a considerable advance in the technique. We have to deal with the usual type of the Brahmanical anchoret, known to us through so many replicas and easily recognisable by his heavy chignon, his beard and his short garments. Ho is seated on a kind of rolled-up mat (brisī), at the door of his round hut, the walls of which are visibly made of reeds and the roof covered with leaves (Parna-śālā). His elbows areon his bent knees and his hands extended forward, he is engaged in an earnest conversation with four wild inhabitants of his jungly hermitage, artlessly super-posed in front of him along the rim of the half-medallion, viz., a crow, a dove, a kneeling doe and a coiled snake. "Four monks of the Jetavana convent were one day discussing to know which is the worst evil in this world. Love, said the first, Hunger, said the second. Hate, said the third. Fear, said the fourth. And they quarrelled each upholding his own opinion. Suddenly the Buddha came and asked the subject of their dispute. When each had explained his own idea, the Buddha said, "Your reasons do not go to the core of the matter. All evils come from the fact that we have a body. Love, hunger, hate or enmity, fear of some misfortune as well as all other sufferings are felt by a being only because he has a body. The body is the root and origin of every evil, trouble and care. Selfishness, and its consequence the series of our deaths and rebirths, all that comes from the body. The worst of evils is to have a body. Therefore whosoever wants to escape suffering must seek, by the practice of abstention and abstraction, the final repose to be found in extinction and which is the supreme happiness. In older days four creatures, which were living together in a cave discussed the same subject. It is irresistible love which is the most dangerous of evils, said the dove. It is hunger which throws one into nets or snarcs, said the crow. It is envenomed hate, said the snake. It is perpetual fear, said the deer "No", said an ascetic, who had been listening to them, "the worst of evils is to have a body". (A. Foucher. On an Old Bas-relief in the Museum at Mathura, J.B.O.R.S., Vol. VI, 1920, p. 470). It will not tax our ingenuity to surmise that the four monks of the Jetavana Vihāra once were the four creatures of the jungle, and the Buddha the sage ascetic. This tale is the evident subject of our medallion.

We have said above that besides the stone specimens of the pre-Kushāna sculpture we have in the Mathura Museum a large number of terracottas which plentifully corroborate the stylistic and iconographic peculiarities of the old art. These clay moulded objects are of supreme artistic merit and exhibit the same standard of skilful execution as demonstrated by the stone sculptures. In most cases the themes and decorative elements are very much identical. The full importance of these art objects may be gleaned from the following observations of Dr. Coomaraswamy: "No less important is a considerable group of Maurya and Sunga terracottas of which examples have been found in the lowest, or nearly the lowest, levels at several widely separated sites, extending from Pāṭliputra to Taxila. These moulded plaques and modelled heads and busts represent in most cases a standing female divinity with very elaborate conflure, dressed in a tunic or nude to the waist, and with a dhoto or skirt of diaphanous muslin. Despite the garment special care is taken to reveal the Mount of

Venus in apparent nudity, a tendency slmost equally characteristic of the stone sculptures in the Sunga, Andhra and Kushāṇa period......These types may have behind them a long history; they may have been votive tablets or auspicious representations of mother goddess and bestowers of fertility and prototypes of Māyā Devī and Lakshmī. Other plaques often in high relief represent male and female couples like the Mithuna and Umā Maheivara groups of later art. These terracottas have been found at Basārh, Taxila, Bhīṭā, Nagarī, Mathurā, Pāṭilaputra, Kosam and Sankisā. They may range in date from fifth century B.C. to the first century A.D. The more primitive types from Pāṭaliputra and Mathura, especially in respect of the two lateral masses or horns of the headdress, closely approximate to some very ancient examples from Mohenjo-daro.

"The technique of these terracottas is stylistic and almost always accomplished, although made from moulds, few or no duplicates are met with, and there is a great variety of detail. In some cases the figure is endowed with real grace, foreshadowing, as Sir John Marshall remarks, the free and naturalistic development of the succeeding century". (History of Indian and Indonesian Art). In the Mathura specimens preserved in the Museum, the lateral horns are very remarkable. We are familiar with the top-knot or the headdress in some of the old Yaksha figures (cf. Vaiśravana Yaksha image from Kankāli Tīlā, now preserved in the Lucknow Museum. The headdress is developed into two high horns, stamped with rosettes, or a central big knot with an appended volute. Dr. A. Banerji-Shastri is disposed to connect these primitive types with the Opasa and Kaparda of the Vedic period, in the case of his Buxar torracottas. (J.B.O.R.S., Vol. XVIII, p. 1-3). This provides an additional proof for an inherited common stock of very antique forms in the old school of Indian Art. The village-potter (Grāma-Kulāla) being an integral part of the art-economy of ancient India, and claiming a place equal to that of the mason and stonecutter for the high standard of his art, was able to produce faience objects which by their highly finished quality and manifold variety compared most favourably with the best sculptural productions of that age. Most common forms are those of plaques depicting females engaged in toilet scenes, holding a mirror in the right or left hand decorated with elaborate ornaments, and standing either nude or dressed in finely creased diaphanous drapery, Yakshis occupied with floral sports or holding lotuses in the hand, or very often the male and the female treated together in the characteristic pose of Dampatis, modelled with great delicacy and skill. A curious but very archaic type of female form is that with bird or pig-like features ornamented with very heavy earrings and a collar, often in hard gray clay with or without slip. Pot-bellied and deformed dwarfs serving as Atlantes (vāhana) or playing on musical instruments are also found. Apart from this general idea conveyed here a detailed description concerning these archaic terracottas discovered from Mathura and ranging in date from the pre-Mauryan to the Sunga period is reserved for treatment in a separate article.



Fig. 64. Sänchī Guardian Yaksha



Fig. 65. Head of Ahichchhatra Yaksha.



Fig. 66. Mathura Yaksha



Fig. 67. A New Yaksha Image in the Mathura Museum.

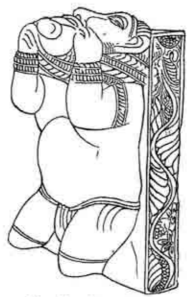


Fig. 68. Front View of Ahichchhatra Yaksha,



Fig. 69. Bombay Yaksha.

APPENDIX

FOUR NEW YAKSHA STATUES

I. BOMBAY YAKSHA

In the compound of the Victoria and Albert Museum¹ Bombay stands the lower half portion of the colossal image. It represents a standing male figure now preserved from the girdle below. The image is carved in the round but the main effect is frontal like that in the Parkham Yaksha image. On the proper right of the main image is a female figure standing in three-quarter profile. Similarly, on proper left is a highly grotesque figure of a Yaksha carrying on his shoulders an equally grotesque female figure.

Main Figure: The right leg is but forward, and the left is slightly bent. The figure is wearing a dhoti with a long fold between the legs touching the ground and fastened by a narrow ribbon the two loose ends of which are knotted on the left thigh. A heavy flat scarf is arranged in front of the legs in a conspicuous loop similar to that of the flat pendant necklaces. The long ends of the scarf are indicated on the back. Near the left leg of the male figure is a fluted āmalaka-like fragment of some object which might have been a double-headed vajra (Fig. 69).

The female attendant on proper right: A female figure is standing on right in a position forming an acute angle with the main figure. She wears a head-dress secured with a band, ear-pendants, a torque with a taurine symbol in the centre, a scarf, a breast-band (stana-patta), armlets and wristlets. A pair of loose locks is shown falling on each shoulder. The drapery consists of a dhoti with lines of folds marked in relief, but nudity is indicated. She is also wearing a girdle, heavy anklets and a tight cylindrical ornament round each leg above the anklets. The flexed right arm is held near the stomach, grasping something which is now broken. The left hand raised to shoulder, is also damaged.

The male attendant on left: The male attendant on the proper left side stands facing towards the back. He has a heavy chignon on the head from which a conspicuous projection tapers behind horizontally. There are round ear-rings in the cloven ear-lobes and a small necklet round the neck. He held in the right hand an indistinct object now broken. A remarkable feature is a nāga serving as wristlet round the wrist of the right hand. This is the upper figure, being carried on the shoulders of a grotesque lion-faced dwarf protruding eyes and manes shown on the back of the head. The gaping mouth of the lion shows

¹ Since writing the above the image has been presented by the Municipal Corporation, Bombay to the National Museum, New Delhi, to which place it has now been removed.

protruding fangs and tongue. The head of the Atlantes Yaksha is abnormally big (15" high) in proportion to its dwarfish body (24"). He is holding in his hands the legs of the figure mounted on his shoulders.

Size: The measurements of the different parts of the image are as follows:

Pedestal, 3'3"×1'6"×2" thick; front height 3'6" including pedestal; height at the back, 4'; height of the female figure on right, 3'4"; height of the grotesque Yaksha attendant with the figure he is carrying, 3'4"; girth at the heads of the two attendant figures, 7'10"; height of the vajra-like object, 11" (as now preserved) but 7" from the tip to the lower part of its middle band, so that the complete object measured 14".

Identification: The main figure seems to have represented a Yaksha image of the class of the Parkham Yaksha. Both in its treatment and in subject it is similar to the ancient Yaksha statues.

Find-place: The records of the Museum show it to have been found at Elephanta, but the entry is not definitely vouchsafed to be correct. It is possible that sometime in the last century the image was collected from one of the old sites in Western India, possibly Sopārā. In the list of ancient Yakshas compiled in the Mahāmāyurī four Yakshas are named in Western India, viz. Vishņu in Dvārkā, Asanga in Bharukachchha, Vīra in Karahāṭaka and Pālaka in Vanavāsī. (The Geographical Contents of Mahāmāyūrī, JUPHS., XV, Pt. II, pp. 27-29).

Before the advent of the images of regular Brahmanical gods and goddesses there was a wide-spread belief in Yaksha worship and almost each region possessed its tutelary Yaksha. Some of these images have already come to light and others may still be explored in course of time. For example, we have found at Mathura the colossal Yaksha image at Parkham, another bigger image at Baroda village in Mathura district, a third similar Yaksha in the Noh village about three miles from Bharatpur, and lastly a female Yakshi image now in worship at a village called Jhinga-kā-Nagrā, a few miles from Mathura.

II. PALWAL YAKSHA

The statue consists of the head and bust of a colossal Yaksha image of red sandstone. It was found at Palwal in Gurgaon District in 1914 and is now deposited in the Provincial Museum, Lucknow (0.107). The figure is wearing on the head a conical turban with tiered folds, big round discs in cloven ear-lobes, a double flat crescent-shaped torque, a flat triangular necklace, armlets with triple vertical projections and four heavy wristlets. The right hand is raised towards the shoulder and holds a conch-like tapering object, now mutilated. There are traces of a scarf looped on right elbow. On the back are shown pendant tassels of the necklace. The style of the turban, the torque and the necklace and the armlets with feathered projections seen in the side view, all point to the image being an early Yaksha type that may be assigned to the early Sunga period, about second century B.C. The object in the right hand is unfortunately not very distinct and therefore the identification with Kubera is far from certain. It adds one more example to the colossal Yaksha statues found in the Mathura region.

III, RAJOHAT YAKSHA

This colossal statute was found at the old site of Rajghat near Banaras at the time of the railway dig in 1940. It has now been removed to the Bharat Kala Bhavan. Its diamensions are ht. 5'×width 1'11"×girth round the stomach 6'5" (Fig. 41).

The statue is somewhat strange, viz. representing a triple image which I propose to identify only tentatively as Trimukha Yaksha. On a three-sided block of stone, which has a square pedestal below, each side is carved with a standing male figure in bold relief. One of the side figures is better preserved than others. The figures are rather dwarfish in stature, plump, and have their hands lifted up as in Atlantes Yaksha figures. The eyes are large and bulging. The facial expression is that of a good-humoured fellow with laughter in the cheeks. The head is covered with a high turban of which the details are not well-preserved. In between the legs in front, there seems to be a prop-like object, of which the purpose is not clear. There is no trace of any drapery on the lower legs, but the bust seems to be covered with a kurtā-like costume falling to the knees. This is rather unusual as all other Yaksha images wear dhotīs on the lower portion of the body. Stylistically, the image seems to belong to the early Sunga period. The whole formula of a triple figure, the dimensions, its free standing nature and facial expression seem to suggest that we have to deal here with one of those early cult images, which represented the local tutelary deities called Yakshas. Other important examples of Yaksha images are well known.

The Mahābhārata (Sabhāparva) gives a list of Yakshas present in the assembly of Kubera, but much more important and full is the list of Yakshas in the Buddhist work called Mahāmāyurī. Literary tradition shows that each region had its local Yaksha for whose worship appropriate images were installed. These stone images and the tradition of worship cannot have disappeared altogether and it is very likely that patient search into local history and archaeology will reveal traces of Yaksha worship and statuary in many other places. Fortunately, the gap for Banaras is filled by this image. I have not been able to find up to now a proper identification of this figure in the lists of Yakshas mentioned above, and the subject requires still further investigation.

IV. A NEW YAKSHA IMAGE IN THE MATHURA MUSEUM

This image appears as No. E9 in Dr. Vogel's catalogue of the Mathura Museum (Catalogue of the Mathura Museum, p. 108). Pandit Radha Krishna found this sculpture let into the wall of a house inside the Bharatpur Gate and secured it for the Museum. The

bust (ht. 2'4") shows a male figure wearing a conspicuous turban and heavy ear-rings. The carving on the face and bust is much defaced (Fig. 67). During my last visit to the Mathura Museum, the image attracted my attention on stylistic grounds and I now feel convinced that it is one of the early colossal images assignable to the Sunga period. The high turban with a rolled-upend as well as the ear-rings and the facial expression put it in that group of early images, which have been found at Mathura and classified as Yakshas.

16. DHYANI BUDDHAS AND BODHISATTVAS

The Buddhists believe in a Pantheon consisting of the five Dhyānī Buddhas and five Bodhisattvas emanating from the former. The Dhyānī Buddhas, also known as the Divine Buddhas, are of a passive nature in the process of creation. They remain merged in peaceful meditation and voluntarily restrain themselves from directly associating in the act of creation. They therefore represent the principle of rest in Buddhist philosophy. To create is the duty of their emanations, the Divine Bodhisattvas, who as their counterparts are mainly responsible for controlling and guiding the dynamic aspect of the cosmic forces. There are in the main five Bodhisattvas corresponding to the five Dhyānī Buddhas. The five Dhyānī Buddhas might have owed their origin to the eternity of the five senses and the five elements, with which they are severally connected. According to Advaya Vajra, a writer of the eleventh century, they took their origin from the five Buddhist Skandhas, or rather they were the embodiments of the Skandhas which were held by Lord Buddha to be the constituents of a Being. (Cf. Buddhist Iconography by B. Bhattacharya).

To the five Dhyānī Buddhas connected with the five senses it was natural that a sixth should have been added in the capacity of one presiding over mind, and as such an embodiment of the five senses collectively. According to the traditions developed in the old Vedic schools mind is the sovereign of the five Prāṇas. The five Prāṇas were identical with the five senses in the orthodox religious schools, and it is no wonder if the Buddhists also worked on the same solid foundations. To impart a symmetrical character to the Pantheon, the five Dhyānī Buddhas were connected in course of time by the Buddhist thinkers with the five mudrās or poses of hands, which the great Sage, Gautama Buddha, had used on different occasions and which consequently were used in Buddhist art to symbolise the great events of his life. Or still further, on account of the number five, they came to be related with the five vargas or groups of consonantal mutes, viz., \$\overline{\pi}\$, \$\overline{\pi}\$, and \$\overline{\pi}\$, and similarly with the five seasons and the five quarters (viz., the four cardinal points plus the centre).

'It has already been said that the five Dhyānī Buddhas are passive and in deep meditation. For purposes of creation they have each an active counterpart called Boddhisattva. These Bodhisattvas, in successive ages, uphold the creation and then retire and merge again into their original sources. The Bodhisattvas exert their influence over the universe in successive ages through the most exalted of human beings called Mānushī Buddhas or Buddhas incarnate. They are a sort of human agent to the Bodhisattvas'. [N. K. Bhattasali, Iconography of Buddhist and Brahmanical Sculptures in the Dacca Museum, p. 18]. Both the Hīnayānists and the Mahāyānists believe in a list of twenty-four past Buddhas, each



Fig. 70. Bodhisattva Torso with Suparnas in the head

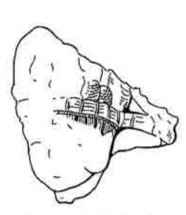


Fig. 71. Bodhisattva head with Garudas



Fig. 72 Head of Avalokitesvara



Fig. 73. Bodhisattva Head with two Buddhas in Crest



Fig. 74. Bodhisattva Head with Dhyānī Buddha



Fig. 75. Bodhisattva Head from the Collection of R. B. Radha Krishana

having a peculiar Bodhi tree. Of these the last seven *Tathāgatas* are designated by the Mahayānists as Mānushī or mortal Buddhas, with Maitreya, the coming Buddha, added as the eighth and last of all. The Mānushī Buddhas were also made to fit in within the framework of the Dhyānī Buddhas and their Bodhisattvas.

We thus get the panel of the Dhyānī Buddhas, their corresponding Dhyānī Bodhisattvas, and the Mānushī Buddhas, all these together making up a triad, which in import and
significance possessed great similarity with the philosophical Hindu triad. The meditative
and detached Dhyānī Buddhas represented the prajūāna-ghana or adhyātma aspect, the active
Bodhisattvas the prānika or adhidaiva aspect, and the mortal Buddhas the ādhibhautika or
incarnate aspect of the Absolute. On the stable foundations of this Trinity a host of gods
and goddesses were evolved in later Buddhism, and the scheme of the five Dhyānī Buddhas with
the related Bodhisattvas is considered to be the most convenient synthesis for introducing
order into an otherwise complex pantheon. The following chart illustrates the Divine Buddhas,
the Bodhisattvas and the mortal Buddhas in proper relationship to one another and also to
the different mudrās, vehicles, skandhas and position in a Stūpa:—

	घ्यानी बुद्ध	बोधिसत्त्व	मानुषीबुद्ध	मुद्रा	वाहन	स्कन्ध	Position in the Stūpa	वर्ग	Crest sign
1.	वैरोचन	सामन्तमद्र	ন্ধন্তু ভন্তব্ব	धर्मचऋ	Dragons	₹प	Centre	कवर्ग	Discus
2.	अक्षोभ्य	ৰজ্ঞপাগি	कनकमुनि	भूमिस्पर्वा	Elephants	विज्ञान	East	चवगें	Vajra
3.	रत्नसम्भव	रलपाणि	काश्यप	वरद	Lions	वेदना	South	तवर्ग	Jewel
4.	अमिताभ	पद्मपाणि अवलोकि- तेदवर	गोतम	समाधि	Peacocks	संज्ञा	West	टवर्ग	Lotus
5.	अमोधसिद्धि	विश्वपाणि	मैत्रेय	अभय	Garudas	संस्कार	North	पवर्ग	বিহৰৰজ Double thunderbol

EARLY REFERENCES

The above Pantheon was not perfected all at once. We do not find the mention of the five Dhyani Buddhas in the literature of the Mahayana Buddhists prior to the time of Indra Bhūti (cir. 700-750 A.D.). We meet with none of them in the works of Aśvaghosha (c. 1st century A.D.), Nagarjuna (2nd cent. A.D.) and his disciple Aryadeva. We have evidence that during A.D. 148-170 the Sukhāvatī Vyūha or the Amitāyus Sūtra was translated into Chinese. This Satra mentions for the first time the name of Amitabha, and his other name Amitāyus, who resides in the Sukhāvatī or Akanishtha heaven, where he remains in constant meditation and where he is believed to have brought forth the Bodhisattva Avalokitesvara into existence. The smaller recension of this Amitāyus Sūtra which was also translated into Chinese between A.D. 384-417, mentions two more names, of Akshobhya as a Tathāgata and Mañjusri as a Bodhisattva. It may be noted, however, that Fahian montions the names of Mañjuśri, Avalokiteśvara, and Maitreya; Hiuen Tsang the names of Avalokiteśvara, Maitreya, Mañjuśri, and also Padmapāṇi, Vaiśravaṇa, Sākya Bodhisattva and Hārītī. The latter also refers to many saints deified as Bodhitttvas, e.g., Aśvaghosha, Nāgārjuna, Asanga, Sumedhas and others. He refers to many of the previous Buddhas also. It-sing, another devout Buddhist traveller (A.D. 671-695), mentions Avalokitesvara, Amitayus or Amitabha, Maitreya and Mañjuśri. [Cf. B. Bhattacharya, Buddhist Iconography].

It is evident from this that the Bodhisattva Avalokiteśvara Padmapāṇi and his spiritual father Amitābha or Amitāyus were the most ancient and popular of the Divine Buddhas and Bodhisattvas. Of the mortal Buddhas, besides Gautama, Maitreya is most frequently mentioned, both Fahian and Hiuen Tsang making reference to him. It may be because Avalokiteśvara presides over the present aeon, the Bhadra-kalpa, and Maitreya is to incarnate as the future Buddha in the next kalpa, that the worship of these two besides Gautama, the Buddha of the present age, was more popular than others.

EVIDENCE OF ART

We wish to discuss here especially the evidence that is available in Mathura sculpture, relating to the Dhyani Buddhas and Bodhisattvas. Dr. Vogel wrote in his Introduction (p. 38) to the Catalogue of the Mathura Museum:—

'The Mathura sculptures, however, point to the fact that during the Kushāṇa period this Bodhisattva cult was not yet developed. The statuettes, No. A 43 and 68 of the Mathurā Museum are the only figures which can be identified with Maitroya. I do not know of any representation of Avalokiteśvara, not to speak of other less popular Boddhisattvas. Even those well known groups of a seated Buddha between two standing Bodhisattvas, so common in later Buddhist art, do not seem to occur at Mathurā. This is the more remarkable, as such triads were already known in Gandhāra'.

But since the above was written in 1910, important evidence has accumulated which warrants us to revise the above view in regard to the origin and early development of the Bodhisattva cult at Mathurā. There are nine sculptures, all products of the Mathurā school, which I came across during my recent compiling of an uptodate Catalogue of the antiquities in the Mathura Museum and my studies relating thereto. They are discussed below:—

1. Standing Bodhisattva [B. 82, deposited in the Lucknow Museum]:—Completely preserved figure on a railing pillar. Halo of scalloped border round the head. He wears heavy earpendants, a flat torque and a flat triangular necklace as are found on the image of Parkham Yaksha and on the colossal Bodhisattvas of Mithura. A scarf thrown on the shoulders and a dhoti with a girdle tied over it, are also similar to other Mathurā figures of the Kushāṇa period. The right hand is raised to shoulder in abhayamudrā, and the left hand holds an ampita-ghaja. The mukuja on the head is the chief item of interest, as it shows the effigy of a Buddha seated cross-legged with right hand in abhayamudrā and the left holding saṅghājā. The image is undoubtedly of the Kushāṇa period, about the 2nd century A.D.

This image is illustrated by Dr. Coomaraswamy in his History of Indian and Indonesian Art, plate XXI, fig. 78. It is wrongly described as Bodhisattva Avalokiteśvara on p. 233 of that book. Dr. Coomaraswamy published it again as fig. 17 in his well known essay entitled 'The Origin of the Buddha Image' [The Art Bulletin, 1927], where the figure is correctly identified as Bodhisattva Maitreya (p. 38). Even if the miniature figure of the spiritual Buddha in the crest of the crown were absent, this image would easily be identified as Maitreya on account of the presence of the amrita vase, which is invariably associated with Maitreya in Kushāṇa art (Cf. Maitreya Images, A. 43, A. 68, in Dr. Vogel's Catalogue]. The abhayamudrā of the right hand of the Dhyānī Buddha, however, leads additional confirmation to the identification, and according to the table given before, the Dhyānī Buddha should be called Amoghasiddhi. That the cult of the Dhyānī Buddha in respect to Maitreya had been established as early as the second century A.D. during the Kushāṇa period is proved beyond doubt by this image.

2. Upper Fragment of a Bodhisattva head [No. 2367, now deposited in the Mathurā Museum, originally obtained by me from Mahadeva Ghat, Sadar Bazar, Mathura]:—Fortunately, enough portion is preserved to reveal the true character of the image. The Dhyānī Buddha is seated in padmāsana in abhayamudrā, and has a circular halo of segmented border. On both sides there is a worshipper standing with folded hands, and each has a halo round the head. The composition and style of the figures are extraordinarily similar to those of the group on the top of the relic casket from Kanishka's Stūpa at Peshawar. We may be justified in identifying the two attendant figures, whose divine rank is beyond doubt, as Indra and Brahmā. The Dhyānī Buddha is without a lotus-seat. This piece also must belong to the same period as the Bodhisattva Maitreya given above. The Dhyānī Buddha also on account of the abhayamudrā should be identified as Amoghasiddhi. This head was described in the

Ann. Bib. of Indian Archaeology for 1934, p. 14 [V. S. Agrawala, Acquisitions to the Mathura Museum].

3. Head and Bust of Bodhisattva [No. 2361, obtained from Dig Darwaza, Mathura; now deposited in the Curzon Museum. Material red sandstone. Age about 2nd century A.D.]. There are traces of a halo at the back. Loose locks falling on both shoulders. The ornaments are the same as on the Bodhisattva Image No. A. 45 in the Mathura Museum [Dr. Vogel's Catalogue, Plate X], viz., pearl string round the neck, flat torque, profuse pearl neckl-laces held below with makara-mukha clasps, chain and pendant padaka, amulet string (rakshā-vītikā sūtra) and gāruda keyūra on the arms. The head is slightly inclined to the right in a position in which the gaze is directed towards the left arm, which is thrown obliquely towards the stomach. [Fig. 70]

The mukuta, again, is of more than usual interest. It has a projecting central rosette and is held fast by a metallic fillet. The rosette is occupied by a facing Garuda squatting with spreadout wings. Surmounting the fillet is a row of three smaller Garudas on the right and another similar row on the left. The total of Garuda figures thus comes to seven. which of course must have been a symbolic number. According to the Bodhisattva doctrine Garudas serve as the vehicle of Bodhisattva Maitreya. In that case this and similar other images with Garuda emblem in the crest must be representing Maitreya. The symbolism of the Sapta Suparnas may go back to much older Vedic tradition, and it may well have been adopted as a counterpart of the symbol of the seven Naga hoods common in Buddhist art. The Suparnas represented the celestial powers of Light, and the Nagas the titanic powers of Darkness. The Sun was sopken of as the Great Suparna, and his seven rays or the seven vital airs were symbolised as the Sapta Suparnas. The eternal feud between the Suparna and the Naga has also been found represented in Mathura art of the Kushana period. [Smith's Jaina Stūpa, plate XXV, fig. 1]. The sapta-suparna Bodhisattvas therefore might have represented enlightened Beings, i.e., Buddhas, in whom Pervfect Wisdom had triumphed over Ignorance or Darkness.

- 4. Bodhisattva Head [No. 510, acquired in February 1915 from the site of Katra Keshavadeva, deposited in the Mathura Museum; material grey white stone, about 3rd century A.D.]. The head and crown are similar to No. 3 above, and the arrangement of the Garuda figures is also alike, though not so well preserved. There is a continuous pearl string held in the beak of all the Garuda figures and fastened at both ends with small rosettes attached to the crown. [Fig. 71]
- 5. Bodhisattva head preserved in tact above the nāsā mūla sūtra. This head is illustrated by Dr. Coomaraswamy as fig. 21 in plate VI of his History of Indian and Indonesian Art. On page 230 he writes—'male head from Mathurā (fragment). Mottled red sand stone. Maurya or Šunga'. The present whereabouts of this antiquity are not given, but it is likely that like the head in fig. 20, it forms part of Dr. Coomaraswamy's private collection. It is

incorrect to take it as of the Maurya or Sunga period. On stylistic grounds this head must belong to the Kushāṇa period, being similar in treatment to numerous other Kushāṇa Bodhisattva heads.

The head is illustrated by Dr. Coomaraswamy in three-quarters profile. There is a band above the fillet. In the centre we notice a crescent, and a row of seven Garuda figures on the proper left side. Obviously a similar line of Garudas adorned the right side. The crescent is absolutely a unique feature so far as Mathura art is concerned. Mr. Hargreaves, however, noted its provenance in Gandhāra specimens of Buddha and Bodhisattva figures. He writes, 'The most interesting of the group are Nos. 835 and 858. Both show a seated Buddha in the centre. with hands folded in the attitude of meditation, dhyāna, and with a number of smaller standing Buddha figures at an angle on either side, while a noticeable feature of both is the crescent moon above the central Buddha's head. Nos. 850 and 859, having a Bodhisattva with three radiating figures on either side, are worthy of attention as the former has a crescent above the head and one of the radiating figures bears a trident'. [H. Hargreaves, Handbook to the Sculptures in the Peshawar Museum, p. 86]. It would be interesting to know the age of the Gandhāra specimens and also to institute a comparison with our figure. But pending good photos and further details of the Peshawar figures we must not venture a definite identification.

6. Bodhisattva Padmapāṇi or Avalokiteśvara head [No. 2336, deposited in the Mathurā Museum. Reproduced in Plate IV, C, and described on p. 14 of the Annual Bibliography of Indian Archaeology for 1934, Vol. IX.] The Dhyānī Buddha in the centre of the crown is seated in padmāsana on a lotus, and has both hands in dhyāna mudrā. He wears an claborate sanghāṭā covering both shoulders. There is a scalloped halo at the back of his head. There are three Garudas on his right and three on the left, above the fillet fastening the crown over the ringlets. There is an ūrṇā dot between the eyebrows. The material is red sand stone at the back with a patch of grey white colour in front.

This Avalokiteśvara head is almost an ancient duplicate of a similar Avalokiteśvara head in the Sanchi Museum [B. 30, Plate XV of the Catalogue of the Museum of Archaeology at Sonchi, also p. 38]' Both these heads cannot be later than the 3rd century A.D. It is practically certain that a group of Mathurā artists was working at Sanchi during the Kushāṇa period. Images in Mathurā stone and style have been discovered at this site [Cf. Sanchi Museum Catalogue, A. 83]. Specially interesting is the inscribed pedestal of the image of Bodhisattva Maitreya. On the front of its pedestal is a figure of Bodhisattva Maitreya seated cross-legged, wearing usual ornaments including amulet string, and holding a small amitaghata in left hand. [A. 84, Sanchi Museum, photo on plate VIII (b) of A.S.R., 1912-13, Pt. I [Fig. 72]

Bodhisattva head [No. 2573, obtained by me in 1935, from the village of Kota—
 Chhanora on the Delhi road about 3 miles from Mathura] Material, spotted red sandstone of

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darker colour. Early Gupta period.:—The middle portion of the crown above the head, nose and chin are damaged. The hair is held by a fillet, and above it is a double garland, all three held together on either ends by lotus medallions. On proper right side surmounting the upper garland band, is a Garuda figure just above the lotus clasp. Next to it is a Buddha figure seated cross-legged between two dwarf trees, the left of which is lost. There is then a gap of 8" on account of the wearing off of the surface. On the proper left side is again a Buddha figure, with one dwarf tree and one Garuda figure on its left. Between the two Buddha figures there is room, exactly enough for three more Buddha figures flanked by trees. It is probable that in all there were five Buddhas seated in padmāsana between two Garudas on the crown of the Bodhisattva's head. Dr. B. Bhattacharya remarks in his book, Buddhist Iconography, that the images of Maitreya sometimes bear the figures of the five Dhyānī Buddhas on the aureole behind them. In that case this would represent the head of Bodhisattva Maitreya, carved in the Mathurā art of the Gupta period, incorporating in it elements of later iconographic evolution. [Fig. 73]

- 8. Bodhisattva head [No. 1944, purchased from Major Bridge in Mathura Cantt., and now deposited in the Museum. Material spotted red sand stone. Gupta period, about 5th—6th century A.D.]:—The head is much water-worn. It shows in the crest the effigy of a spiritual Buddha seated in padmāsana, with right hand suspended below in an attitude which cannot be deciphered at present. The Buddha is flanked by two respectant lions, who according to the table of the Dhyānī Buddhas serve as vehicles of the Divine Buddha Ratnasambhava. It is therefore probable that this head belonged to an image either of the Bodhisasattva Ratnapāṇi or his mortal Buddha Kāśyapa. That the images of Kāśyapa Buddha were carved at Mathurā as early as the Kushāṇa period, is borne out by a recent find mentioning the name of the Kāśyapa Buddha (described elsewhere in this book), in Kushāṇa Brāhmī characters. [Fig. 74]
- 9. Boddhisattva head:—This head is neither deposited in the Mathura Museum. nor the present provenance of it is known. I have recovered a photo of it from the collection of photos left behind by the late R. B. Pt. Radha Krishna. On the back of it I find the following entry:—

No. 383, Ht. 8", Weight 21 scers or 5 lbs. Price £10,

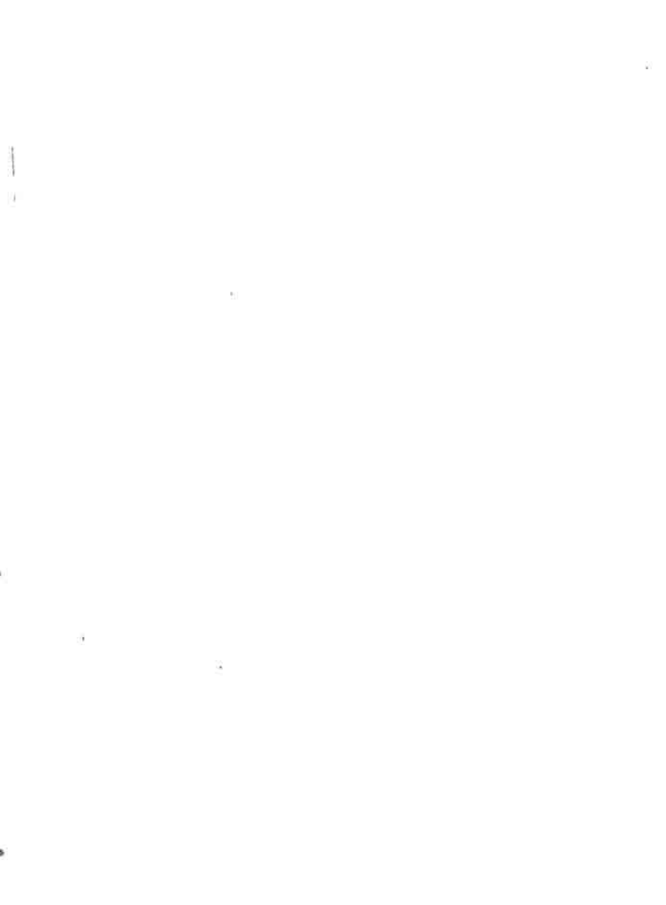
It is obvious that the owner sold it away to some museum or private collector. The photo, however, is very clear. We see in the high crown a Divine Buddha seated in padmāsana on a lotus seat, and having a prominent round halo at the back of half the body. The Buddha wears an elaborate robe covering both shoulders. The left hand holds the sanghāfī, while the right one is held in varada mudrā. On either side of the Buddha is a lion standing rampant on the fillet, facing in opposite directions, and holding pearl festoons in the mouth. From the attitude of the right hand and the lions, the Dhyānī Buddha can be identified with Ratnasambhava as in No. 1944. This Buddha figure must be assigned to the Gupta period. [Fig. 75]

The above nine antiquities furnish valuable evidence for a proper study of the beginnings and growth of the Dhyānī Buddha and Boddhisattva cult in the philosophical schools of the Mahāyāna Buddhists at Mathura. We are well aware from the extended studies of Dr. Coomaraswamy that Mathura took a leading part in the origin and development of the Buddha image [vide his essay on the Origin of the Buddha Image]. It is therefore in the fitness of things that the creative and prolific genius of her artists should have been employed to carve also the various Bodhisattvas who appeared with the rise of Mahāyānism. The available specimens from Mathurā include the following special classes of Buddha images:

- Images of Gautama Buddha seated under a pipal tree in padmäsana, wearing no ornaments, but styled as 'Bodhisattva' in the epigraph on them, e.g., A. 1 from Katra.
- Image of the Buddha, Śākyamuni, similar to the above, but styled as 'Buddha', e.g., A. 2 from Anyor.
- 3. Freestanding Bodhisattvas, of colossal type and muscular built, carved in the round, like the Sarnath Bodhisattva of the year 3 of Kanishka's reign. Compare also the massively built standing Bodhisattva No. A. 40 in the Mathurā Museum, wearing dhoti, scarf, girdle, torque and flat necklace like the Parkham Yaksha.
- Life size statue of freestanding Buddhas, built as above, but not wearing ornaments, e.g., A. 63 of the Mathurā Museum.
- Seated and standing Bodhisattvas wearing an amulet string along with other ornaments. Cf. A. 45 and A. 46 of the Mathura Museum.
- Seated Buddhas wearing elaborated drapory covering both shoulders, as
 A. 18 and A. 21 etc., evidently influenced by Gandhara specimens.
- Friezes showing a panel of 'Sarva Buddhas', or seven Buddhas or sometimes eight including Maitreya. Cf. I. 7; 1. 37. Similar rows of Buddhas with attendants are found in the Graeco-Buddhist art of Gandhara.
- Statues of Maitreya with the distinguishing symbol of the ampita ghia, which
 are common at Mathura. Compare A. 43, A. 68.
- Statues of the previous Buddhas, which have no distinguishing marks, their identity being revealed by the inscribed labels on their pedestals. Two such images have been discovered so far in the art of Mathura, viz.,
 - (a) Dîpankara Buddha preserved in the Lucknow Museum, B. 22. Originally found from the bed of the Yamunā with an inscription of the early Gupta period.
 - (b) Image of Kāsyapa Buddha recently found at Mathurā. Kāsyapa was the mortal Buddha related to the Dhyānī Buddha Ratnasambhava. This image is of the Kushāna period, though the two heads of Ratnasambhava are of the Gupta period.

10. Images of the Dhyānī Buddha-Bodhisattvas. Of this group heads relating to the last three Divine Buddhas only, viz., Ratnasambhava, Amitābha and Amoghasiddhi, have so far been found. In terms of the Buddhist Pantheon, they are respectively connected with Kāśyapa, Gautama and Maitreya, the three Buddhas who are also known independently from other specimens at Mathura.

The above account reveals a vastly complicated background behind the Buddha iconography of the Kushāṇa school, in which both indigenous as well as extraneous influences played a considerable part. For a religious history of Buddhism as reconstructed from its Iconography, the early school of Mathura sculpture provides valuable and ample material which must be minutely studied before definite conclusions can be arrived at. A Corpus of all Buddha figures found in Mathura art will be of the utmost importance in solving some of the knottiest problems in relation to the origins of Buddhist iconography.





Closeup of the Yakshi. From Bharbut Rail-pillar

17. A NEW BODHISATTVA AND A BACCHANALIAN GROUP FROM MATHURÄ

The sculptors of Mathura took their cue from the ancient art schools of Sanchī and Bharhut for the symbols, decorative motifs, and patterns of architecture. They also vigorously assimilated the foreign art forms assembled in the phenomenal culture complex brought about by the introduction of the Iranian and Hellenistic elements into Indian life. The ancient indigenous art heritage was carried forward with an exceptionally prolific enrichment of its contents by the artists of the Saka-Kushāna epoch.

About two and a half miles to the south-west of Mathurā city is situated the ancient village of Madhuvan-Maholi. About two furlongs outside the Maholi village towards Mathurā city is a group of old mounds of considerable dimensions.

Recently, in the first week of July 1938, an image of colossal size came to light from one of the above mounds (Fig. 76). The leg stumps disclosing themselves first to view led to the eventual discovery of the whole statue by the villagers. It was subsequently taken possession of on behalf of the Government and removed to the Mathurā Museum. The height of the image from the feet to the head is 8'-3" or in all 9'-6" including the tenon by which it was at one time fixed in its brick pedestal. The image is carved in the round and made of the spotted red sandstone of Mathurā. The right hand which was most probably held in the attitude of protection (abhayamudrā) is broken away. The left hand holds the drapery at the waist. The figure is draped in the Buddha's usual tri-chīvara, leaving the right shoulder bare, with the lower garment reaching down to a little below the knee-joint, held at the waist by a knotted girdle. Between the feet there is a prominent cluster of lotus buds surmounting a coiled lotus garland. On the exterior side of the left leg is a dwarf Aśoka tree. The head of the Buddha is of the shaven type. The ushnisha protuberance is broken away leaving a shallow depression in the skull. There is a faint ūrnā dot between the eye-brows, and the earlobes are prominently elongated. There are also traces of a halo at the back.

An adequate idea of the style and appearance of the new discovery can be had by making a reference to the well known colossal Bodhisattva statue found at Sārnāth (ht. 9'-5") which is inscribed in the year 3 of Kanishka and was established at the place of the Buddha's chankrama at Vārāṇasī by friar Bala, who was most probably a resident of Mathurā. A similar free standing colossal Bodhisattva statue of Mathurā red sandstone was discovered by General Cunningham during 1862-63 from the ruins of ancient Śrāvastī in Gonda district which is also inscribed and was established by the same Bhikshu Bala, a master of the Tripiṭaka. General Cunningham felt satisfied that the Śrāvastī colossus must have been transported from Mathurā. (Arch. Survey Report, Vol. I, page 339). Thus a family likeness between these three colossal Bodhisattva images is established.



Fig. 76. Maholi Bodhisattva

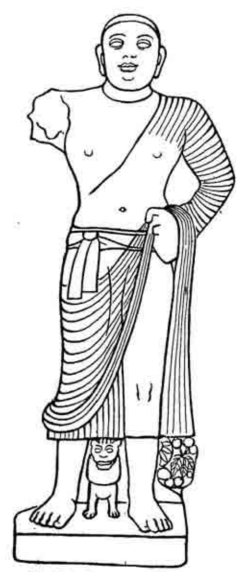


Fig 77. Sarnath Bodhisattva

Unlike the other two statues the Maholi Bodhisattva bears no inscription either on the pedestal or on the main body of the image. But a search for the broken pedestal brought to light a piece of stone (10"×4") bearing four lines of Brāhmī inscription which was found sticking in mud to the pedestal at its side. It is dated in the year 92 and states that a monk named Grahadasika, resident of the Khanda Vihara monastery "established" in the Stupa, the object so established being left unspecified in the epigraph. But there seems little doubt that the inscription referred to the statue with which it has remained associated under the earth for so long a time. The name of the reigning king is not given, but referring the year to the Saka era of 78 A. D. the inscription would belong to 170 A. D. which coincides with the reign of the Kushāna Emperor Vāsudeva. Although stylistically the Sārnāth and the Maholi statues form part of one independent group they are separated from each other by a period of 89 years. The date of the Stavasti statue is unfortunately lost, and it is not possible to say by how much time it was separated from the other two images. In the Museum at Mathura there are three other Bodhisattva statues, A. 40, A. 41, and A. 63, which are similar in style to the Maholi Bodhisattva and must be assigned to the same group. The image No. A. 63 (ht. 6'-4") from Lakhnau, district Aligarh, is dated in the year 35 of Huvishka. It is thus evident that the style of making colossal freestanding Bodhisattva images inaugurated by the Sarnath Bodhisattva in the year 3 of Kanishka continued throughout the Kushana period down to the reign of the last king Vasudeva. This type of the indigenous Buddha image is akin to the colossal Yaksha statue from Parkham, in which no affinities with the Gandhara Buddhas and Bodhisattvas can be traced. It is both in its plastic language and conception completely a product of the Mathura school.

The inscriptions on the Sārnāth and Śrāvastī statues make reference to the post and umbrella ('danda' and 'chhatra') set up with the main statues. No such details are available in the short Maholi epigraph, but the Bodhisattva was certainly crowned by a large parasol which was square and not circular like the one at Sārnāth. A fragment of this parasol carved with the same symbols as at Sārnāth (four of which namely the lotus garland, fruit vase, svastika and pūrnaghata have survived) has been discovered. (Fig 80)

A search for the pedestal of the Bodhisattva statue led to another still more important discovery at a distance of about 6 feet from the original site of the Bodhisattva.

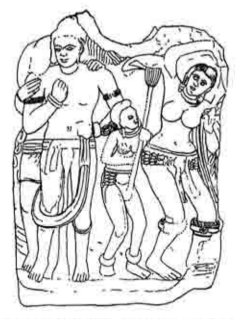
A NEW BACCHANALIAN GROUP

Figs. 78-79. This is a sculpture carved on both sides, measuring 3'-4"×2'-6"×1'-2". It supported a bowl, now partially damaged, resting on the topof the trunk of a tree carved in the background. On the obverse side there are four figures, the middle one showing a graceful female in half kneeling posture. She is evidently intoxicated, and her left hand finds rest on the shoulders of a girlish figure holding a drinking cup, and the right one is held by a standing male figure, obviously her husband, who supports her. The fourth figure on the left side carved in the background and shown in the attitude of 'vismaya' represents a female

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Fig. 78. Bacchanalian Group from Mathura Fig. 79. Bacchanalian Group from Mathura



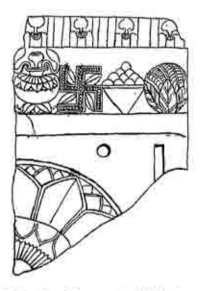


Fig. 80. Fragment of Chhatra

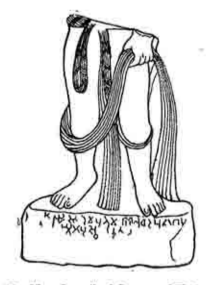


Fig. 81. New Inscribed Image of Kasyapa Buddha

She is apparently a hermaphrodite as seen from her undeveloped breasts, masculine shoulders, and hips. Such attendants under the appellations of 'shandha' and 'varshadhara' were employed in royal harems (Fig. 78).

On the reverse side there is a scene involving four figures in a joyous dance (Fig. 79).

The whole group bears the class name "Bacchanalian" (madhupāna)' and is a valuable addition to the already known specimens of this type from Mathura, namely Stacy's Silenus group found in 1836 from Mathura and now in the Calcutta Museum, and the well known Palikhera group, in the Mathura Museum No. C. 2. The present sculpture is in excellent preservation and reveals an unknown standard of achievement of the Mathura artists during the Kushāṇa period. In the Maholi group the dress and the features of the male and female figures that make up the group on the two sides are purely Indian and do not betray a clumsy mixture of Greek and Indian elements as in the other Mathura groups previously found. The interest of this find is enhanced by the fact that a somewhat mutilated specimen carved on both sides and similar to this group was found from Naroli village, about half a mile southeast of Maholi in 1922-23, and is now in the Indian Museum, Calcutta.1

It may also be stated that an exact copy of the reverse side of the Maholi Bacchanalian group is reproduced in the upper panel of a jamb fragment (No. 371, Mathura Museum) which was rescued from the well of the famous Kańkālī Tīlā in 1914, which place also lies within a radius of two miles from Maholi. The three villages Maholi, Palikhera and Naroli situated within less than a mile of each other, have each produced a remarkable Bacchanalian group of its own.

The Maholi Bacchanalian group unearthed at a distance of about 6 feet from the Bodhisattva statue and from about the same level must have stood inside the temple of the Khanda Vihāra monastery. Since the circumstances of its find are known with such absolute certainty it may not be unwarranted to interpret the intended purpose of setting up a Bacchanalian group inside a Buddhist shrine in the heart of a Buddhist monastery. The Bacchanalian group stands for the sensuous and material side of life symbolising the pleasures that overflow the bowl of life which these groups invariably depict. The Buddha on the other hand represents the ascetic ideals of internal peace attained by self mastery and his defeat of Mara, the genius of worldly temptations. After the Buddha's victory and final enlightenment Mara pays homage at the feet of the great teacher, which according to the beautiful synthetic ideals of the Mahāyana Buddhism represented a lasting compromise between the life of the world and the life of restraint preached by the Buddha, both of which were consequently enshrined under a common roof inside the same religious edifice. It was this ideal which inspired the works of the Kushāna artists and which found its most suitable expression in the line of the poet :

प्राप्तो गृहस्थैरपि मोक्षमार्गः।

^{1.} Archaeol. Survey of India, Annual Report, 1922-23, p. 161, pl. XXXVIII (b).

18. A NEW INSCRIBED IMAGE OF KĀŚYAPA BUDDHA FROM MATHURA

In the month of May, 1937, the Mathura Municipal Board performed digging operations in the main street of the city from Kanskhar to Chhatta Bazar for laying their sewage line. At a depth of about eight feet below the surface, were discovered about fifteen fragmentary antiquities, mostly of the Kushāna period. The following pieces may be noted: --

- (1) An image of Kāśyapa Buddha carved in the round, showing a male figure standing on a pedestal and preserved remarkably well from the medhramūla to the feet. He wears a dhoti, a mekhalā and a scarf. On the pedestal is an inscription presently to be described. (Fig. 79).
 - (2) An inscribed pedestal of a Bodhisattva image broken vertically into two pieces.
- (3) Fragment of a frieze carved with three Buddha figures seated in padmāsana, each placed between two attendants. Traces of two more attendants on either end of the broken frieze. It may be persumed that it depicted the panel of the seven Buddhas, and may be compared with the two friezes numbering 1-7 and 1-37 in the Mathura Museum. (Vogel's Catalogue, p. 135 and 139).
- (4) End of a torana architrave carved on one face with a yawning crocodile having a curled up fish-tail (jhasha makara) and by its side another panel containing a human being with a forked tail ending in a dragon's head.
- (5) Fragment showing a Bodhighara with a few branches and leaves of the Bodhi tree coming out of an ogee arch and others from behind the temple facade. The foliage of the pipal is exquisitely carved.
- (6) A slab with foot-prints showing such auspicious marks as the lotus, ankuśa, dhvaja, etc.
- (7) Railing pillar showing a female figure, preserved below the näbhi-sūtra, standing on a postrate dwarf.
 - (8) Several cross-bars and a fragment of a Buddha image.

The first antiquity is of great importance for the purpose of Buddhist iconography. For the first time it introduces us to an actual image of one of the previous Buddhas, viz., Kāśyapa Buddha in Mathura art. The inscription is boldly carved in Brāhmī script of the Kushāṇa period in one and a half line on the front face of the pedestal, which I propose to read as follows:—

- I—[क] वकस दानं देव पुत्रो माघो [:] बुधस कशपस
- 2—पद्र महस्यकेन

i.e., Gift of an image of the Buddha Kāśyapa by Ruvaka, Chief of the village, of the Devaputra Māgha.

The order of words in the sentence is somewhat faulty. Ruvaka is connected with danam and must be the name of the donor. The phrase Devaputro Magho is not intelligible except as proper name to be connected with padra-mahasthakena, but I confess inability to identify this Devaputra Māgho. I wonder if the reading could be amended as deva pratimāyāh but for this I see little warrant. The words Buddhasa Kasapasa constitute the soul of the record and happily do not present any difficulty. The last word padra-mahasthakena is in the instrumental case and must refer to the donor who it appears was an officer placed in charge of a village. The word padra, according to Dr. Sten Konow, occurs in the Shakardarra Well Inscription and consequently in its copy, viz., the Rawal Kharashthi Inscription from Mathura. [Sten Konow, Corpus of Kharoshthī Inscriptions, p. 160]. It is also found in the inscriptions of the Gupta period in such terms as Sivaka-padrake (cf. Fleet, Cropus III, Ins38, line 22, p. 170, note 3). Its dictionary meaning is 'village' and that suits the sense in the present context. Mahasthaka seems to be a title and is met with for the first time. Curiously enough, in line 20 of the very inscription quoted above from Fleet, the word mahattara has been used. Fleet takes it as a class of officers, and accepts Monier Williams' meaning of it as 'the head or oldest man of a village.' (Ibid., p. 169, Note 7). I think the title mahasthaka is an earlier form of mahattara, and padra mahasthaka would therefore be a real village official in the system of Kushāṇa polity. corresponding to the gramani of the still earlier epochs.

According to the Buddhotpāda doctrine, the Buddhists believe in a list of seven Buddhas who incarnated in the past in successive kalpas. They still think that the eighth to come will be Maitreya, who is at present a Bodhisattva on the way to Buddhahood.

We have also the valuable evidence of Aśoka's Nigali Sāgar Pillar inscription that a Stūpa, dedicated to the Buddha Konakmana (which had existed from an earlier epoch), was enlarged by the Emperor to the double of its original size.

The evidence for the Sunga period is far more perfect. We get a full list of the Seven Buddhas in the inscriptions at Bharhut together with their symbolic representations. A list of them is given below:—

				Latin name of
P	ali Name	Sanskrit.	Bodhi tree.	the Bodhi tree.
1.	विपस्सी	विपश्चित्	पाटलि	Bignonia Snoveolens.
2.	सिखि	য়িজি	आम	Magnifera Indica.
3.	वेसभू	विश्वभृत्	शाल	Shorea Robusta.
4.	ककुसघ	ककुरसन्घ	शिरीष	Acacia Sirisa.
5.	कोनागमन	कोणागमन ०x कनकमुनि	उदुम्बर	Ficus Glomerata.
6.	कस्सप	कार्यप	न्यग्रोध	Ficus Indica.
7,	साकमुनि	शाक्यम्नि	अस्वत्थ	Ficus Religiosa.
		, Barhut, Book II,	pp. 1-7).	

The belief in the Seven Buddhas seems to have been later on supplemented by a hierarchy of numerous Bodhisattvas. During the Kushāṇa period we find in Mathurā art, on the one hand friezes depicting the past, present and future Buddhas in one single sculpture, and on the other several Bodhisattvas treated independently. Of the former class frieze No. 1.7 in Vogel's Catalogue is a typical specimen. He says, 'The figure to the proper left wearing royal dress must be the future Buddha or Bodhisattva Maitreya. In his left hand we recognise the vessel, which is his emblem in the Greeco-Buddhist sculptures of Gandhāra. The other five figures wear monk's dress; that next to Maitreya seated in meditation must be Sākyamuni, the Buddha of the present age, and the other three his immediate predecessors, Krakuchchhanda, Kanakamuni and Kāśyapa. Probably three Buddha figures are lost to the proper right.' (Vogel, Catalogue of the Mathura Museum, p. 135; also 1.37, p. 139). The present image of Kāśyapa Buddha rightly belongs to the class of representations of the previous Buddhas in Kushāṇa art. We have already found from Mathurā the image of Dīpańkara Buddha who was the first of the twenty-four Buddhas. This statue was dedicated by the Buddhist nun Dhavasrī in the Kushāṇa period, and is now deposited in the Lucknow Museum, B. 23.

Of the new Bodhisattvas carved in the form of independent images we have several examples of the Bodhisattva Maitreya who is always distinguished by an ampita-ghata held in his left hand. (Vogel's Catalogue, A. 63, p. 64). Gautama Buddha, too, is called a Bodhisattva in his earliest images and is scated under a Bodhi tree, similar to the tree found at Bharhut. Mathura has also produced about a dozen specimens of Kushāna period Bodhisattvas of the type bearing the Dhyānī Buddhas in their crown, but this phase of the Buddha-Bodhisattva iconography reflects the beginnings of the more complex Bodhisattva cult of which we find a fuller development in the arts of Sarnath and Nalanda.

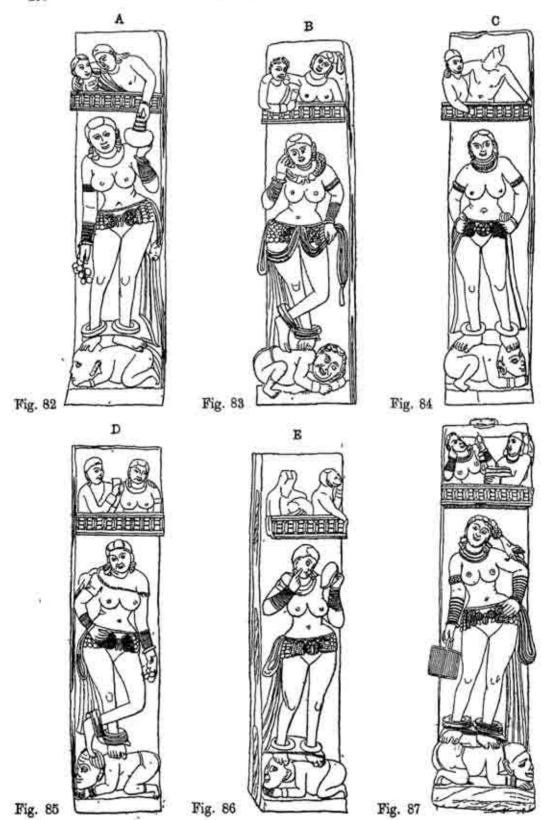
It is thus evident that at a time when, owing to the portrayal of the Buddha in his human form, the worship of the Buddha's image was extremely popular, there was a tendency to worship the previous Buddhas on the one hand, and to develop a pantheon of many new Bodhisattvas on the other.

19. MATHURA RAILING PILLARS

The great school of Mathura sculpture representing one of the most illustrious periods of India's artistic achievement is distinguished by its production of a large number of railing pillars carved in high rolief on the obverse and generally in low relief on the reverse. In ancient times these pillars formed part of stone enclosures erected round Buddhist and Jaina monuments. Each pillar had three mortices on the two sides in which cross-bars were fitted to join with other similar pillars. They were held in position by a basement below and they supported a coping stone at the top. The entire structure of the railing was pierced in the centre by four elaborate gateways each of which stood facing in one cardinal direction. The earliest specimens of monumental railings and gateways have been discovered at Sanchi, Bharhut and Bodh Gaya. At Mathura with the advent of the Kushāṇa period independent figure sculpture achieved important development, but still the railing continued for another two centuries as the principal medium of expression for the work of the artists.

Besides their superb excellence for aesthetic beauty the railing pillars stand out as interesting documents for the study of human life in its social and cultural spheres as lived in those days. Here one can see preserved in stone sketches of contemporary life showing men and women engaged in their favourite sports and pastimes, dance and music which reveal their joyous outlook on life and testify to their faith in a creed of freedom and sun-shine. It is also pleasing to notice on these pillars some of the familiar scenes with which our classical poets have acquainted us in a variety of most beautiful descriptions.

The following scenes may be recognised to be of unusual interest, and their portrayal in places where religious things as a matter of course should have predominated, points to the great hold which themes of this nature enjoyed on the lives of the people. In fact, it may be said to the credit of India's creative genius that her great thinkers took a balanced view of life and evolved a frame-work in which the material and positive sides of life were harmonised with its spiritual and religious ideals. India has, therefore, boldly stood for assigning an honourable place to paintings and sculptures as well as to dance and music in her gigantic experiments of religion as unfolded in her long creative traditions through the ages. Religion is viewed not as a negation of life, but as a potent factor which by its magic touch ennobles all that which life stands for. This synthesis demonstrates itself in the extraordinary interest which religious art shows for the contents of womanly life, marked by a genuine attempt to probe deeper into her mystry and to present her as the mother and sustainer of creation. It is apparent from the study of the scenes on Mathura railing pillars that the artists do not approach their delicate subject in a light-hearted manner; they evince a respect and restraint which does not permit works of art to be degraded into scenes of mere sensuous narration,



The scenes which are interpreted here are carved on pillars which although originating from Mathura, have got distributed over three different museums, viz., those at Lucknow and Calcutta besides the local museum at Mathura. This awkward arrangement is a serious handicap to the pillars being viewed as a unit for realising the full effect of their artistic perfection, and also hinders a comparative study on the basis of the entire material easily accessible in one place. We now proceed to describe the more important of the pillars:—

- 1. Aśoka-dohada, -- Pregnancy or desire of the Aśoka tree. This scene is carved on railling pillar J. 55 in the Mathura museum, sculptured with a graceful female figure wearing a bead girdle and standing under an Asoka tree of which she clasps a branch with her left hand, and leans with her back against its trunk. With her left foot she touches the Aśoka, thus illustrating the poetic description expressed in the Meghadūta as Vāma-pādābhilāshī Aśokah. The most eloquent description of this theme is found in the drama of Kālidāsa treating of the love of Mālavikā and Agnimitra. According to an old śloka quoted by the commentator Mallinatha, it is said that the Asoka tree longed to kiss the left foot of a beautiful maiden before its time of efflorescence. Although literary tradition is uniform in the matter that only the left foot was employed for this purpose, there is another railing pillar in the Mathura museum, No. 2345, in which the woman touches the tree with her right foot. Surely the poetic fancy behind this scene scems to have had strong hold in the cultural life of Kushāṇa and Gupta periods. Recently Dr. J. Hackin has discovered from the site of Begram (ancient Kapiśā), about 40 miles north of Kabul, a carved ivory plaque illustrating the scene of Asoka-dohada, in which the figure of the maiden with her peculiar spiral chignon is greatly similar to the figure on the Mathura railing pillar.
- 2. Sadyaḥ-snātā,—Woman after bath. This scene carved on pillar No. 1509 in the Mathura museum depicts a woman wearing a short petti-coat and wringing out water from her wet locks after bath (keśa-nistoya-kārinā); a swan is shown receiving the drops in its beak. This idea has found favourite repetition in classical Hindi poetry and continued as a motif in Indian art right upto the 19th century. It was fancied that Krishna himself incarnated as a hamsa to drink the drops of water from Rādhā's hair.
- 3. Nirjhara-snāna,—Bath under a water-fall. This scene is carved on two pillars now preserved in the Lucknow museum. Of these J. 278 shows a female figure in three-quarters profile standing to right under a projecting precipice and receiving on her back a stream of water coming down in swift torrents.
- 4. Aśoka-pushpa-prachāyikā,—Gathering of Aśoka flowers. This scene is represented on pillar No. J. 55 and 2345 in the Mathura museum and B. 80 in the Lucknow museum. The woman stands on Aśoka tree in full blossom and is gathering flowers with her right hand raised up in a basket held in left hand. She stands in a very graceful manner with her back towards the visitor and head and face shown in profile. The gathering of flowers was one of the most popular sports with women in ancient India. In such scenes the Aśoka tree plays a pro-

minent part, although kadamba, mango and other garden trees also must have formed part of floral amusements. Pushpa-prachāyikā and also Pushpa-bhañjikā were the special names for such diversions which we find recorded even in the grammatical literature. For example, on Pāṇini's sūtra, Prāchām krīdāyām, we find such illustrations as Aśhoka-pushpa-prachāyikā, Uddālaka-pushpa-bhañjikā, etc. The lovely poetic expression Śāla-bhañjikā which we find both in Aśvaghosha and in Bāṇa's Kādambarī, must have been derived originally from such sports in which the peculiarly graceful motif of a beautiful woman standing with tribhangī curves of the body under a tree and clasping one of its branches, soon came to be recognised as the most delightful thing for the eye both in art and life.

- 5. Madanotsava,—Dance of Love. On pillar No. B. 92 in the Lucknow museum we see a female figure dancing in one of her happy love ecstasies. A parrot who is the vehcil of the god of love, Kāmadeva, has conveyed to her the message of love, thus initiating the youthful maiden into the consciousness of a new world. Like the princess in the fable she wakes up after a long spell of maidenly innocence, and the intense activity of her heart bursts forth into rhythmic dance. The bird is perched on her girdle and is shown to be nibbling at the central binding knot. The whole idea is most delicately and beautifully executed.
- 6. Śuka-krīdā,—Diversion with a parrot. This is a very common scene represented on Mathura railing pillar. Generally the parrot rests on the left hand or shoulder of the woman who tempts it with a fruit held in right hand. On a well known specimen now in the Indian Museum the woman is actually holding a cage in right hand while the parrot sits on the left arm as if whispering into her ear (Dr. Vogel, La Sculpture de Mathurā, Pl. XIXA).
- 7. Khadgābhinaya,—Dance of the sword. On railing pillar No. 152 in the Mathura museum found from Bhūteshwar we find a female figure standing in a dance posture holding a sword in her left hand. The obvious meaning of such a motif is the demonstration of sword-dance. On a pillar in the Lucknow museum No. J.275, the same scene is repeated, the woman being shown standing under a kadamba tree.
- 8. Nartaki,—Court Danseuse. Pillar B. 75 in the Lucknow museum illustrates a very typical dance pose common in court dances which have survived to this day, and in which the dancer with great rapidity of movement doubles her legs at the knees and rests her body on the ground.
- 9. Gopa-yoshit,—A female Gopī. On railing pillar B. 86 in the Lucknow museum we have the representation of a woman wearing a rustic petti-coat (lehngā) and a scarf (orhnī) falling back from the head, and carrying a big pitcher on her head. Her features and the well-built limbs make her out to be a village woman lacking in the finer graces of city life. She should be identified as a gopī or a typical country-woman in the land of Braja, where powerful living traditions about her have survived both in religion and in literature in relation to the legend of the divine cow-herd Krishna. The conception of gapīs certainly goes back to the Ku-

shāṇa period. The Buddhacharita of Aśvaghosha refers to gopa-women and their dalliances (IV. 14). In the famous Tamil classic Śilappadhikaram (Epic of the Anklet) which is one of the five great Mahākāvyas of Tamil literature and is definitely assigned to the 2nd century A.D., there is distinct reference to a cow-herd Kṛishṇa and his dance with the gopīs. [English translation by V. R. R. Dikshitar, Canto XVII, p. 228.]

- 10. Prasādhikā,—Toilet-attendant. The scenes of prasādhana are common enough on Mathura railing pillars. We find separate pillars devoted to the Nāyikā or the Queen herself looking in a mirror doing her coiffure or applying toilet paste, and also to her attendants carrying the śringārapeṭikā (toilet-basket) in one hand and a jug of water in the other. The specimen in the Bharat Kala Bhavan is in perfect state of perservation. (Vogel, La Sculpture de Mathurā, Pl. L. also Plate XVIII E).
- 11. Kanduka-krīdā,—Playing with the ball. This scene is represented on railing pillar No. I, 61 in the Mathura museum. Kālidāsa has referred to Pārvatī's kanduka-krīdā in the Kumārasambhava (I. 29) and it appears that playing with balls was favourite sports of girls in ancient India.
- 12. Vamsī-vīṇā-vādinī,—Woman playing the flute and the harp. The flute has special association in the history of music at Mathura, and it is therefore gratifying to find several fragments of railing pillars on which woman playing the flute are shown. The harp or the saptatantrī vīṇā is common not only at Mathura but at almost all other centres of ancient Indian art, and its representation at Mathura also is fairly common both in stone and clay.

The number of railing pillars is pretty large, and other miscellaneous scenes may also be gathered. For example, we have the representation of a mother amusing her child with a rattle (I. 16), or women adorning themselves with heavy garlands or with a conspicuous necklace and still others characterised by a sensuous appeal displaying erotic charms of various descriptions.

20. A RELIEF OF RISHYA SRINGA

On railing pillar No. J. 7 in the Mathura Museum is carved the figure of a boy (Pl. XI) which Dr. J. Ph. Vogel has described in his Catalogue of the Mathura Museum:—"a male figure of Faun-like appearance with elaborate turban, necklace of beads and other ernaments. He is standing under a mange tree in blossom with his right handraised to his lips, and with his left placed against his thigh. He wears a sash round his waist and a curious necklace round his shoulders. Over the tree is a baleony without figures." Writing later about the same image in his book 'La Sculpture de Mathurā' Dr. Vogel identifies this figure as that of a young man, probably a Yaksha, of a fashionable type. He also suggests that its pose resembles that of Harpokrates found at Taxila by Sir John Marshall (p. 102, Pl. XXI, fig. (b); see Archaeological Survey Report, 1912-13, Pl. XX, figs. f, g, h, for the statuette of Harpokrates).

The figure cannot be that of Harpokrates. The difference in the attitudes of the right hand of the Mathura figure and of the Taxila statuette is striking. In the Harpokrates' figure the index-figure of the right hand touches the lower lip which is indicative of silence. If we were to trace a parallel to this pose of Harpokrates' figure in Sanskrit literature it could be found in the figure of Nandí, who in Kälidäsä's Kumārasambhava (III, 41) guards the entrance of Siva's place of meditation. "Nandi posted at the entrance of the bower, having a golden staff resting against his forearm, bade the Gaṇas to observe stillness with a gesture in which a finger of his right hand touched his mouth". Only one finger was needed to indicate the gesture of 'silence'.

Two fingers of the right hand however of the figure on the Mathura railing-pillar, the index and the middle one, are placed on the lower part of the chin and do not touch the lower lip as the finger of the Taxila statuette does. This Mudrā is indicative of astonishment (vismaya) and reflection (vitarka). The eye-balls are turned upwards and the whole expression is one of deliberation in which an awareness of the immediate surroundings is absent. Satisfaction beams on the face. (Fig. 88).

The decisive symbol however in the iconography of this figure is the dwarfish horn (2%) projecting against a leafy background above the forehead from under the turban. This feature suggests the identification of the figure with Rishya Śringa. The story of this sage occurs at length in the Rāmāyaṇa, Bālakāṇḍa, Sarga 10, and Mahābhārata, Vana Parva, Adhyayā 110-113. The legend is also related with a lyrical charm by the poet Kshemendra in the sixty-fifth Pallava of his Bodhisattvīvadāṇa-Kalpatatā. All the versions agree that the Muni-kumāra was born of a hind (mrigyāmutpannah) and won the name of Rishya Śringa. Kshemendra calls him Eka-Śringa from a single horn growing on his brow.

¹ Bodhisattvāvadāna, LXVI, 18; of. also Mahābhārata, ch. 110. V. 39.

He was the son of saint Kāśyapa and having lived in a solitary forest, knew nothing of women. He was tempted by maidens sent for this purpose by king Lomapāda. The maidens after stirring his amorous emotions went away, but the mind of their fresh victim turned constantly to them. He neglected his duties of a religious student, and when his father questioned him as to what had happened, he related innocently his meeting with another 'Brahmachārin' who had bewitched his mind. Next day when Kāśyapa was not in the hermitage, the maidens returned and enticed away Rishya Śringa on a floating hermitage to the kingdom of Lomapāda. On his arrival the king bestowed his daughter on him in marriage.

The most suggestive moment in the story is that in which the young Brahmacharin has for the first time beheld a maiden. "And through him then her eyes did flash a current of celestial fire; the poor boy did not understand the rushing feeling of desire." (Journal of the Buddhist Text Society of India, Vol. I. Pt. II, p. 5, V. 26.)

It is this state which the sculptor has shown on the railing pillar. The upturned (\(\tilde{u}rdhvadyishti\); Vanaparva III 21) and rolling (\(vightarnam\tilde{a}na\); Ksh. V. 63) eyes are clearly discernible. The version of the \(Mah\tilde{a}bh\tilde{a}rata\) also refers to beautiful and fragrant garlands twined with silken threads which the maidens gave him. The Mathura figure actually wears a conspicuous garland thrown over both shoulders. The young sage is also shown adorned with a necklace of big pearls and several wristles. There are two pendants in the ears. Thus he has been bedecked by his female paramours.

The figure which was described as one of Faun-like appearance can be no other than that of Rishya Śringa whose story was a favourite subject with both the Brāhmanical and Buddhist writers. Hiuen Tsang says that the place of the sage Ekaśringa was situated somewhere near Peshawar in the Gandhāra territory. "Going North-West from the stone-cell above 100 li or so (from Poluśa, the modern town of Pali near Peshawar), we cross a small hill and come to a large mountain. To the south of the mountain is a Sanghārāma, with a few priests as occupants, who study the Great Vehicle. By the side of it is a Stūpa, built by Aśoka Rāja. This is the place which in olden time was occupied by Ekaśringa Rishi. Deceived by a pleasure woman he lost his spiritual faculties. The woman, mounting his shoulders, returned to the city". The Buddhist version of this legend is that Buddha was once born as Rishya Śringa and the maiden who allured him was Yaśodharā.

^{1 &}quot;This account of Hiuen Tsang about Ekaśringa is evidently based on the episode of Rishya Śringa in the Rāmāyana. According to Kshemendra, the maiden who enticed away Ekaśringa was a princess of pure morals. The story of Ekaśringa is constantly referred to in Buddhist books. Sce Eitels' Handbook, Catena of Buddhist Scripture, p. 260, Romintic Legend, p. 124; Yule's Marcopolo, vol. II, p. 233. Ind. Ant. Vol. I, p. 244; Vol. II, pp. 140f."

Journal and Text of the Buddhist Text Society of India, i. c. p. 14.

21. NATIVITY SCULPTURE AT LUMBINI

It is worthwhile reproducing what Babu Puran Chandra Mookerji who made a survey of the ancient sites in the Tarai wrote about this group-statue of Māyādevi.

"I may bring to prominent notice the sculptured group of Māyādevī. Its size is about 5½' by 3½' in height and breadth. Though it is completely defaced, yet, from what remains, it appears to be once an excellent example of the ancient art, being of the style of workmanship which is generally associated with the time of Ashoka the Great. This group-statue is of the yellowish kind of stone, which was employed in the edict pillars and in the two famous Yaksha door-keepers (Dvārapālas) of Pāṭaliputra, now in Calcutta Museum. The composition of the group is no less spirited than artistic. The group consists of four female figures, of whom that on the right is Māyādevī. She stands in a graceful attitude, holding the branch of a Sāla tree with her right hand, while with her left she adjusts her lower garments. The head and body are defaced, but the background above shows delicate gradation of relief in exhibiting the branch and the leaves of the tree, contours of the head and hands show the skill of a masterhand, and her hair falling on wavelets on her left shoulder maintains the balance with the right hand raised up to hold the branch. Dignified action is exhibited in her whole attitue.

On the right of Mäyādevī, and immediately below her right hand, stands, close by a female attendant of younger age and smaller stature, with her right hand raised to help her. Her pose bespeaks considerate action, while the third figure, probably Prajāpati Gautamī, the younger sister of Māyādevī, energetically comes in bringing water, presumably from the tank of the Śākyas, and bends her person to give it to her, thus reminding us of the suddenness of the delivery. But the fourth figure stands as a spectator talking and meaning business in her own way of siding the queen. The queen, however, is already free from the pains of delivery; an infant Boddhisattva descending on the earth from her right side, and having taken the first seven steps indicative of the seven-fold initiation before the attainment of Buddhahood, stands triumphant knowing full well that this was his last birth, and that henceforth he was free from the miseries of further re-incarnation. It would be well if the missing fragments that have peeled off are recovered from the ruins and reflexed in their proper places to convey the full meaning of this most interesting and, I should say, historical group-statue, which was probably executed under the orders of Aśoka in the second century, after the death of Buddha."**

The nativity group is reproduced by P.C. Mookerji on plate XXIVa of his book by wood-cut block. Mr. Dube's photograph is so far as I know the first photographic illustration

^{*} P.C. Mookerji, A Report on a tour of Exploration of the Antiquities in the Tarāi, Nepal, the region of Kapilavastu, during February and March, 1899, Calcutta, Superintendent, Government Printing 1901. (Pp. 37 & 38).

of this important sculpture, although one wishes that this photo were more distinict. I have not seen the original myself, but on stylistic grounds I do not think it can be assigned to the reign of Aśoka. The oblique fold of the Dhoti running from the knee of the proper right leg to the thigh of the left leg of Māyādevī is a typical Kushāṇa feature. The wavy flowing locks of Mahā-Prajāpati Gautamī also connot be a Mauryan feature. Although the details of the Indra's head are defaced, there is a suggestion of the projecting high crown on his head as seen in Kushāṇa representations of this deity. The fourth figure on left is not a female but male attendant wearing a foliated mukuṭa typical of the male figures in Kushāṇa art. In Mookerji's wood-cut illustrations he is bearing a cloth band round the chest (Vaksha-Bandhana) which is seen on other Kushāṇa sculptures also. On grounds of style, therefore, I think it is warranted to assign it to the early Kushāṇa period, or more precisely the reign of Kanishka.

Babu P. C. Mookerji's remark about the stone calls for attention. I take that stone is not that of the Aśokan pillars—which is pinkish Chunār sandstone, but the same as that of the famous statue of Kanishka, a yellowish rather buff-coloured stone which is used in the case of a limited number of Mathura sculpture beginning from the statue of Parkham Yaksha to the Kanishka portrait and other images of the reign of Kanishka. It seems to me that the famous Buddhist places of pilgrimage were surveyed, identified and marked more definitely in the reign of Kanishka and statues of Mathura origin were sent to sacred spots at Sārnāth, Kasia, and Srāvastī and Lumbinī where the present Nativity group has been found. The sculpture however, requires to be published from better photographs and to be examined more closely. Other fragmentary sculptures hoarded up at the site should also be examined for ascertaining their stylistic affinites with Mathura art.

22. PALACE-SCENES ON A MATHURA PILLAR

A red sand-stone pillar in the Lucknow Museum (No. J. 533; ht. 4' 8½"×10"×11") unearthed in 1890 by Dr. Führer in the ruins of the Kankali Tila, Mathura, is worthy of special attention. It was published by Smith on Pl. XXVII of the Jaina Stupa of Mathura and also in the Journal of Indian Art and Industry for October 1893 (Pl. 86 of No. 44 of Vol. V), but without any explanation of the scenes depicted. From the cultural point of view the sculpture is a worthy document of the rich and picturesque life of the Kushāṇa period illustrating scenes of dance, music, sports, drinking and toilet past-times. Although the spiritual faith of the people was grounded in the teachings of the Buddha, Mahāvīra or Bhāgavata Vaishṇavism during the early centuries of the Christian era at Mathura, yet behind the religious facade we meet with a free and frank enjoyment of life in all its aspects.

The pillar is carved on the back and front sides, each containing four superimposed panels. [Figs.89-96]. The eight scenes taken together represent the palace amusements (प्रसाद-विदार) of a young loving couple—in this case Nanda and his beautiful wife Sundarī, a suitable subject for poetic description and sculptural illustration. Asvaghosha who lived in the reign of Kanishka (1st-2nd century A.D.) was deeply touched by the story of Nanda and his peerless wife and has immortalized the charm and pathos of their life in his poem, the Saundarananda. Nanda shut up in his palace and absorbed in love enjoyed and lived with his mistress like a chakravāka bird with its mate—

प्रासादसंस्थो मदनैककार्यः प्रियासहायो विजहार नन्दः ॥४॥ १ स चक्रवाक्येव हि चक्रवाकस्तया समेतः प्रियया प्रियार्हः ॥४॥ २

From the art point of view the pillar is a remarkable specimen of the Kushāṇa school of Mathura sculpture. The scenes are treated in a very simple and natural style and are full of vivid expression. The happy balance between the direct rendering of the subject-matter and the simplicity of execution as evident in this pillar was the hall-mark of the early Kushāṇa style.

DESCRIPTION OF THE SCENES.

FRONT SIDE.

Scene 1.—Propitiation of the proud lady (मानापनोदन:—Fig. 89). Aśvaghosha distinctly refers to Sundari as a type of Māninī nāyikā:

लक्ष्म्या च रूपेण च सुन्दरीति स्तम्भेन गर्वेण च मानिनीति । दीप्त्या च मानेन च भामिनीति यातो ब गर्षे त्रिविधेन नाम्ना ॥

"Three were the names by which she was known—Sundari on account of her majesty and beauty; Māninī for her obstinacy and pride; and Bhāminī for her radiant loveliness and high spirits." (Saundarananda, IV. 3).



Fig. 89 Proputation of the proud lady



Fig. 90 Sundri at toilet



Fig. 88 Rishiśringa



Fig. 93 Music



Fig. 94 Dressing her hair



Fig. 91 Dance



Fig. 92 Drinking Scene



Fig. 95 A Placeamusement Scene



Fig. 96 Dance

The scene in this panel illustrates Nanda reconciling or propitiating his proud and spirited wife. Both are seated on a long bench. Sundari's head is turned away from Nanda and her back is turned towards him. The weight of her body rests on the right hand placed on the bench. The pose of the left hand shows that it was placed against her check or head. The left leg is placed on the right one as of interlocking and fixing it. Sundari is wearing profuse armlets (valaya), heavy anklets (nūpura), a dhoti and a broad girdle over it. Under the bench is a garland basket (भारप-चंगेरिका).

Scene 2.—Toileting (HVEH, Fig. 90). Sundari seated on a round c'air of wicker work (vetrāsana) is holding a toilet-morror in her left hand and painting her face with the right. A female attendant is standing at the back and is in the act of arranging her locks. Nanda is standing in front of her holding a lotus garland in right hand. Behind the lady in a corner is a water jar placed on a high fluted stand.

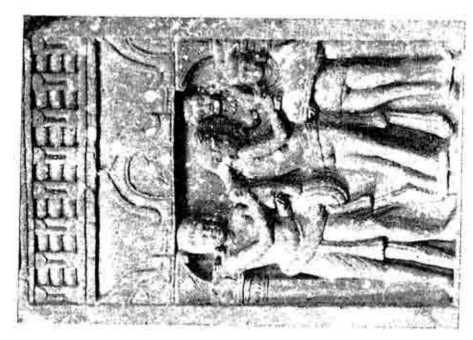
Scene 3.—Dance (नृत्य Fig. 91). Nanda and Sundari are dancing together. A female attendant is standing in the background.

Scene 4.—Drinking (मध्यान, Fig. 92). Nanda and Sundari scated together on a bench are enjoying intoxicating drinks. 'In the intervals of exhaustion the pair sportively intoxicated each other by way of mutual refreshment.' (कलमान्तरेऽन्योन्यविनोदनेन सलीनमन्योन्यममीमदच्च, Saundarananda, IV. 11).

Nanda is holding the goblet between the fingers of his right hand and offering it to the lady. Sundarī is wearing a big garland round her neck and shoulders and grasping it with the left hand. Similar conspicuous garlands occur in other scenes at Mathura and are suggestive of special amorous moods. In the background are two female attendants, one of whom a surāhārī is bearing the wine-jar (surā-bhānḍa) in her left hand.

Scene 5.—Music (संगीत, Fig. 93). Both Nanda and Sundari are seated on circular wicker stools facing each other. Sundari is holding a viṇā in her lap and playing on it. Her eyes are intently fixed on the instrument. Two female attendants are standing at the back.

Scene 6.—Coiffure of the lady (वेणीप्रसाधन, Fig. 94). Sundari is standing in profile looking sideways. She is holding a mirror in right hand and is looking her face in it. With her left hand she seems to be painting her face, most probably the scene of paining tattoo marks (विशेषक रचना) to which reference is found in Aśvaghosha (Saund., IV. 13, 20). Nanda is standing on the right side and is in the act of dressing her hair. He is holding her long braid (venī) in his left hand, and with the right he is lifting a garland from a basket supported on the head of a dwarf servant. On a railing pillar in the Mathura Museum (186) a similar scene is represented (A Handbook of Sculptures in the Mathura Museum, p. 40), and there also it app are to be a scene depicting the love sports of Nanda and Sundari. Aśvaghosha gives a detailed description of the facial decoration of Sundari, but with this difference that in the poem





Details of a railing pillar showing palace-life. Mathura. Kushuna.

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Sundri is said to have transferred the mirror to her husband whereas in the carved scene she is holding it herself. (Cf. Saund. IV. 13, 20).

Scene 7.—A palace-amusement scene showing a lady and jester (उत्तरीयाक्क्षण Fig. 95). Sundari is scated on a vetrāsana with right leg placed on a foot-stool. In front of her stands a jester wearing a quaint skull-cap marked with a front knot or plume. From his shoulder hangs a scarf. The lady is pulling the scarf which the jester is holding against her. A female attendant is standing at the back. All the three figures are looking mirthful.

This was a favourite palace amusement in ancient India. Besides its artistic representation on this pillar and elsewhere literary reference to it also found in the Kādambarī of Bāṇabhaṭṭa. A detailed description of a similar scene on a terracotta panel from Mathura was given by me in an article in the J.I.S.O.A., 1942, pp. 69-73. The inmates of the harem regaled themsleves by practising such light jokes on the palace chamberlains (kanchukī), jesters (vidushaka) and such other attendants (cheṭa, viṭa). The cap with a frontal plume and the conspicuous pricked cars projecting at right angles from the head are intended to emphasise the humorous character of the male figure who appears to be a Vidūshaka. The scene on this Kushāṇa pillar presents an earlier version of the scene on the Gupta terracotta panel, both from Mathura.

Scene 8.—Dance (नृत्य, Fig. 95). Nauda and Sundarī are dancing together. Λ female attendant is standing in the background and a dwarf by his side.

The discovery of a Buddhist pillar from the predominantly Jaina site of Kankali Tila requires some explanation. Unfortunately there is no record left of the excavations conducted by Dr. Führer in 1890-92, at this very important site, nor does it appear that the dig had any well-defined scientific purpose other than that of collecting mere stone antiquities. There is, however a very strong Jaina tradition which records that the Buddhists for some time entered into a dispute with the Jainas for the possession of the Stupa at the Kankali site, and that after about six months of controversy during which time the Buddhists appear to have remained strong the issue was decided by the king in favour of the Jainas. This tradition is preserved in the Vyavahārasūtra Bhāshya (V. 27-28), Brihatkathākosha of Harishena (931-32 A.D.), Yasastilakachampū of Somadova (959 A.D.) and the Vividhatīrthakalpa of Jinaprabha Sūri (1325-1351 A.D.) of which the Mathurāpurīkalpa gives a detailed account of the legendary history of the Jaina Stupa. There is no doubt that originally the site was sanctified by the construction of a Jaina Stūpa. Subsequently when the sopt gained in importance the Buddhists who were powerful at Mathura during the first and second century A.D. seem to have appropriated a portion of the site for building a monument sacred to their own religion. This temporary trespass by the Buddhists on an avowedly Jaina site explains in some manner the discovery of some Buddhist sculptures, amongst which the Nandasundari pillar is one, from the site of the Kankali Tila.

23. THE VINE MOTIF IN MATHURA ART

Recently we acquired for the Mathura Museum a relief carved with a scene of the worship of a Siva Linga (No. 2661. Fig. 97). Two persons wearing Scythian dress, boots, trousers and coat, holding garbands and flowers in their hands are shown as worshippers, paying their homage to the deity, i.e. Siva Linga placed on a pedestal. This is the earliest representation in Mathura art in which the actual worship of a Brahmanical deity is depicted. A flying celestial poised in the air showering flowers is also carved in the proper left corner of the sunken arch containing the scene, and is similar to the Deva figures found in Buddhist sculptures of Mathura. (Cf. Katra Bodhisattva image, Vogel's Catalogue, A. 1).

What invests this sculpture with an importance in excess of the iconographic value pointed out above, is the vertical border on the proper left side representing the vine croeper (Vitus vinifera). The cinque-foiled compound leaves and the cluster of grapes are shown alternating with each other. On the lower leaf inside a semi-circular tendril is perched a peacock looking towards the worshipping figures and the deity.

It is of some interest to note that in the repertoire of the decorative motifs familiar to the Mathur sculptors during the Kushāṇa period, the vine occupied an important place, probably next to lotus and Aśoka-tree. It has been possible to trace this feature on the following seven sculptures from Mathura, all of the Kushāṇa period:—

- 1. Siva Linga relief described above (No. 2661).
- 2. Big stone bowl (No. 97), about 3'-3" in diameter, carved all round with a border of vine, 10'-3" long, of which about 1'-6" is broken away. The encircling creeper is arranged as an undulatings scroll with about thirty-five leaves and eighteen grape-clusters. It issues forth from the navel of a squatting Yaksha and occurs in this specimen as the most luxuriant representation of this motif at Mathurā. The base is conceived of and represented as full-blown lotus, the symbol of cosmic purity and fulness. The surmounting border of the vine-creeper (drākshā-vallī) most likely points to the joys of the 'Cup of Life', which offers its exhilaration to the human indvidual here represented as a Yaksha Fig. 98).
 - 3. Stone bowl similar to the above (No. 662), from Palikhera (Fig. 99).

In this the vine motif is shown mixed up with that of Asoka. The stalk is shown issuing from the mouth of a seated pot-bellied Yaksha, who holds the other end of the stalk in his right hand. The single compound vine leaf and the bunch of grape fruit are clearly visible on the proper left side of the Yaksha figure under the crest of the seroll. The bowl is inscribed on the upper rim and the decipherable portion reads as 'Sanghīyānam parigaha' (Annual Pro. Report, H. and B. Monts, N. C., 1917, p. 8; Coomaraswamy, Yaksas, Pt. II, p. 65). but



Fig 97 Worship of Siva linga

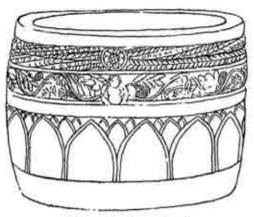


Fig. 99 Stene Bowl



Eig. 101 A Syrinx Player



Fig. 102 Horned Head

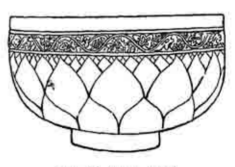


Fig. 98 Stone Bowl



Fig. 100 Fragment of a doorjamb



Fig. 103 Horned Head

as some letters are broken away in the beginning it is possible that the name originally read Mahāsamghiyānam, which would show that the gift was given to the priests of the Mahāsamghika sect, which was one of the eighteen schools of Buddhism. That it flourished at Mathura is also proved by another inscription engraved on the pedestal of a Buddha image (No. 1612) reading Āpanaka-vihāre Mahāsamghiyānam parigahe.

4. Fragment of a proper left doorjamb, which is described in Dr. Vogel's Catalogue of the Mathura Museum (p.2). The front proper left side contains a decorative band of Aśoka design. The proper right side of the stone which was turned to the passage of the doorway is decorated with a vine border, having eleven fully developed leaves and three fruit bunches. The vine is shown coming out from the open jaws of a Makara, carved horizontally at the base of the decorative band (Fig. 100).

The above four sculptures are preserved in the Museum at Mathura and the following three at Lucknow.

- 5. Door-jamb (J. 526) carved with a band of undulating vine scroll, in which each curve with the exception of one contains a cluster of grapes and some leaves. The creeper issues out of the navel of a standing Yaksha of corpulent features. It is illustrated in Codrington's Ancient India, p. 46, Fig. 17, and in Smith's Jaina Stupa, plate 26.
- Jaina Ayūgapatta from Kankāli Tila (J. 253); on one side is the border of vine springing from a Pūrņa-ghaṭa. (Coomaraswamy's Yaksas, Part II; Smith's Jaina Stupa, plate X).
- 7. Relief from Kankāli Tīlā carved with four-petalled and eight-petalled lotuses having on the upper rim the border of Asoka and on the lower that of vine (Smith's Jaina Stupa, plate XXII). As a portion of the relief on the proper left side is broken away, it is not possible to know in this case the source of the vine, whether it was a Yaksha, Makara, or Pūrnaghata.

It is interesting to note here that viticulture was known in India from very early times. Watts supposed the plant and its products to have been known for perhaps 3000 years in this country (Dictionary of Economic Products, Vol. VI. part IV, p. 264). 'That the earliest classic literature of India necessitates our acceptance of the vine or of a vine as having been known to the Sankrit authors, is a matter upon which there can be little room for doubt' (ibid. p. 269). Grapes have been mentioned both by Susruta and Charaka (ibid. p. 263). The best reference perhaps occurs in Kautilya who tells us that this commodity was being imported from the lands of Kāpišī or Harahūra (northern and western Alghanistan): "Midvīkū-raso madhu. Tasya svadešo vyākhyānam Kāpišāyanam Hārahūrakamiti" (Book II, ch. XXV).

Pāṇini derives the word Kāpiśāyana from Kāpiśī (kāpiśyāḥ sphak, IV, 2. 99) and the Kāśikā gives Kāpiśāyanam madhu and Kāpiśāyanā drākshā as illustrations, which show that the adjective was prefixed before nouns alike to those of Kautilya. It is not im-

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probable that Pāṇini himself was aware of the grapes of the Kāpišī region, and that in his own days also the phrase Kāpišāyanam was prefixed to 'madhu' in the then current form of speech. We possess stronger evidence regarding the import of grape wines from the northwest in the Maurya period, as a correspondence between Bindusāra and Antiochos is recorded in which the former requested the Greek king to send him some figs and raisin wine (Smith's Early History of India, p. 155), which must have been the same as the mridvīkā raso of Kautilya.

With the establishemt of the Kushāna empire comprising both Mathura and Kabul under one banner, the import of raisin wine on account of increased intercourse with the northwest appears to have received greater impetus. In the early centuries of the Christian era the importation of Yavana wines is also referred to in the hterature of the Tamil land (ibid. p.463). Even in the far south where commerce with the Roman empire flourished, the importation of these wines from across the seas was a common feature of trade in this period (ibid. p. 463). It is said that during the last years of the Roman Republic Italy had become such a wine country that the relation between wine and corn was reversed; wine was exported and corn imported. Cato was of opinion that of all kinds of culture that of the grapes was the most profitable. The cultivation of the vine in the Roman provinces threatened to choke the cultivation of grain to such a degree that the emperor Domitian in an excess of anxiety, ordered that half and more than half of all the vine-yards outside Italy should be destroyed. tionary, p. 267). The Kushāṇa and Roman empires came within six hundred miles of each other. Italy was at this time famed as the favourite land of Bacchus and the evidence of the Kushāna art in India amply bears out the popularity of Kubera worship as the Indian counter-part of Bacchus. We find a number of Bacchanalian groups discovered from Mathura (A.S.R., 1922-23, R.P. Chanda, "The Mathura school of sculpture", p. 167, and pl. XXXVIII, b.). The one form Palikhera (C. 2) preserved in the Mathura Museum actually shows a grape cluster held in the hand of the female attendant standing beside the wife of Kubera. It must have been at this time that the artists adopted the vine motif as a decorative element of their work.1

Vine motif in Q. 3 आयागपट्ट (Mathura musuem).

Vine motif in P. 70 Jamb (,,)
Vine motif in P. 69 (,,)

Vine motif on Sarnath Lintel C(b)9, plate XXIII of the Museum Catalogue.

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Vine motif on Vema Takshama statue embxroidery design on shoes.

See also Drakshārāma in Ganjam Dt. (Ann. Bib. 1936, entry 295).

¹ See Bharhut, foreign soldier with a grape bunch (Barua's Barhut, fig. 71. Ou p. 63 of Vol. III he regards a bunch of grapes as a cognizance of a man of उत्तरायव).

24. A SYRINX-PLAYER IN MATHURA ART

The head and bust of a female figure in the Lucknow Museum, No. B215(e) is reproduced here as it is more than of ordinary interest. The statue is in the spotted red sandstone of Mathura and was found in one of the mounds at the famous site of Kankali Tila, Mathura. It shows a young woman playing on a syrinx which is made of reeds fastened together in a row and tuned to produce varying notes. This wind instrument is said to have been the invention of Pan, the god of shepherds in classical mythology and therefore known as Pan pipe or Pandean pipe. In the present illustration the number of reeds it eight. They are all of equal length. In the classical pan-pipe they are gradually lessening in length. (Fig. 101).

The representation of the pan-pipe in the Kushana art of Mathura is not within cultural interest. Being a foreign musical instrument its introduction at Mathura points to cultural intercourse between Indian and the Greek world. The Parthians seem to be the agents of this exchange.

In the terracotta figurines from Seleucia also there are similar specimens of Syrinx players. This can be clearly seen on one of the Seleucia figurines, No. 579 (photo 2921) published by Wilhelmina Van Ingen.

Seleucia was an important centre of the culture of the Parthians (Pahlavas), under whom Greek forms fused not only with the Iranian but also Indian themes and motifs of classical art and life.

Points of contact between Parthian (Pahlava) and Indian art are noticeable in more ways than one, and especially in the domain of terracottas. Such influences found free scope during the reign of the Kushanas. The present figure also belongs to about the 2nd century A.D.

¹ Terracotta figurines from Seleucia on the Tigris by Wilhelmina Van Ingen, Oxford University Press.

25. A NÄGA IMAGE FROM MATHURA

On the morning of 31st October 1941, I went to see the sculptures in the villages of Nagaria and Dharau. Nagaria is a suburb of Mainpuri about a mile from the city and about less than two miles from it is the small village of Dharau. At Nagaria is a colossal Naga figure of the Kushana period made of spotted red sandstone of the usual Mathura school. The local legend about the colossal Naga figure is that the figure represents Maindeva to whom is traced the origin of the name Mainpuri. This Maindevo is remembered as a bridegroom of Nagaria who became petrified for having returned to the house after once he had come out of it for the marriage procession. Worship is effered by pouring oil on it by the local people when a marriage ceremony is solemnised. A big fair is held at the place on the full-moon day of Karttiki each year. The image is lying flat on a platform under a neem tree and is 6'9" in length. The feet are broken off at about the ankles and are lying near. The image when complete from head to foot measured 8 ft. Its walth across the chest is 26" and the girth at the mouth including the radiating hoods is 6'2". The seven serpent hoods are marked on the back by slightly grooved lines continuing to about the whole length of the hooded halo. Although the image is lying at its back a careful observation failed to reveal the existence of an inscription. The image is coated with thick vermillion which has preserved the details of the figure under it almost intact. In style of drapery and ornamentation and in its attitude the image is very much similar to the colossal Mathura Nagas, e.g., the Chharagaon Naga. The right hand is broken from near the shoulder and the left was held at the girdle with an amgitaghata now worn out. The figure wears a typical mukuta and a turban on the head, heavy lundalas in the ear, a short necklace of circular beads round the neck and a flat triangular necklace laid on the chest. The drapery consists of a dhoti held by a girdle and a scarf passing near left shoulder and falling on the left side.

The dilapidated platform on which the image stands is about 20 sq. ft. and 8 ft. in height and is approached by steps on its north side. It is built up with fragments of old bricks complete specimens of which measure 15" to 16" in length, $8\frac{1}{2}$ " to $9\frac{1}{3}$ " in breadth and $2\frac{1}{2}$ " in thickness. To the north and east of the platform are traces of a pukkā floor forming the ground level and built with bricks of the same size. About a hundred feet to the north of the platform is a big tank surrounded by a pukkā wall made of lakhaurī bricks which is said to be built by the Rani of Mainpuri. The tank explains the existence of the Nāga image in its vicinity. We know it from Mathura archaeology that images of Nāgas were installed to ensure perennial supply of water near tanks or pushkarinīs built by pious benefactors. It seems reasonable to infer that the present pukka tank marks the site of an ancient pushkarinī which was renovated with the pukkā modern walling at some date in the 19th century. It seems that

at this time the big Näga image which may have originally stood by the side of the tank was shifted to its present side site about a 100 feet to the south of the tank, and at that time an indifferent pukkā plartfom seems to have been built with fragmentary old bricks and mud, and the Näga image instead of being properly installed and erected in a vertical position was deposited on its back in a somewhat careless manner.

From the north-east corner of the dilapidated platform I was lucky to recover a terracotta figurine of a Nāga (ht. 3½") which is unique in one respect from all other Nāga terracottas I have seen so far, The Nāga is represented in its human form as in other figures but on its back there is also shown an actual serpent mounting upwards with its hoods serving as phanātopa over the head of the human Nāga. I consider it as a combination of the anthropomorphic and the theriomorphic representations which are usually found separately and which I was able to discover in one instance in a big stone Nāga image in the Mathura Museum which does not seem to be published so far. The terracotta has a prominent aquiline nose with diamond-shaped eyes roughly etched and is reminiscent of other crude terracotta female figures with bird-like features. It is preserved only up to the waist and should be assigned to about the 3rd century A.D. The provenance of the terracotta from the Nāga platform, although the platform I believe to be modern, can be explained by taking it as an ancient votive figure removed from the original site of the Nāga along with the debris constituting the platform.

The marriage party which had reached the outskirts of another village called Dharau, about a mile and a half from Nagaria, is locally pointed out as having turned into stone at the latter place. I visited this site also and found that the sculptures there are far removed in date and style from the big Nāga at Nagaria. They are mostly fragmentary sculptures and architectural pieces of mediseval Brahmanical temples and are mostly of Kankar stone and devoid of any historical interest. From amongst the fragments I could recover the upper half of a statuette showing a kalppriksha of Jaina mythology having a scated Tirthankara at the top and a female Yakshini under the right bough, the corresponding male Yaksha figure on the loft being now lost. A boyish figure is shown ascending the trunk of the tree. Even this fragment is of some iconographic interest, as similar figures of Jaina kalpaviksha are found elsewhere on Jaina sites. There is one in the Mathura Museum in which a lizard is seen in the same position as the impish figure in the present case.

26. NEW MATHURA HEADS AND OTHER ACQUISITIONS TO THE MATHURA MUSEUM

It will be profitable to s'udy the preceding head from Mathura with its strong IndoScythian features, in comparison with another head (ltt. 17.3. c.m.) which also originated from
some ancient site in Mathura, but has now found its way to the Budapest Museum. I am indebted to Dr. Zoltan de Takac of Budapest for the excellent photograph reproduced here. The
Budapest head wears a cylindrical tapering cap with ornamental parallel patterns and is
adorned in front with a rosette enclosing an unopened bud in the centre which is typical of the
head-gear decoration during the Kushāṇa period. The ears without extended lobes, the eyes
and the facial expression confirm this dating. The Mathura head on the other hand should be
assigned to the early Gupta period, and not to 1st century A.D. as stated by Mr. Nagar, the
frizzled locks (vellita keśa) and the distended ear-lobes (pralamba-karnapālikā) pointing to its
Gupta affinities.

The question of the subjects represented by these two heads is also of some significance. The head in the Budapest Museum seems to depict a secular figure, probably a portrait figure of an Indo-Scythian personage or dignitary of high rank whose foreign origin is emphatically conveyed by means of the gorgeous cap fitting it. This face no doubt conforms more to a standardised style matured during the Kushāṇa period so frequently seen on the male figures from Mathurā. The same thing could also be said with regard to the two portrait heads bearing monograms, viz., Nāyasa (No. 1252) and Lavana (No. 1566) now in the Mathura Museum, illustrated in Dr. Vogel's La Sculpture de Mathura (Pl. IV, figs. a-b and c-d). The artists even while executing portraits from life, as undoubtedly they did in the Kushāṇa period, unconsciously succumbed to conventionalised types.

But in spite of some traces of a known formula in the facial expression, the Budapest head no doubt represents a secular figure. On the other hand, the identification of the Mathura head with its ribbed cap and frizzled locks is of interest for religious iconography. The figure does not appear to be an attempt to portray from life. The style indicates affinities with Sūrya inconography. The nearest parallel is the head and bust No. D. 1 in the Mathura Museum, wearing an almost similar kulah cap, and also having frizzled locks on the nape, and a short beard covering the chin. [Cf. Journal of the India Society of Oriental Art, 1937, Brahmanical Images in Mathura, p. 129, Plate XV, fig. 4.] These figures show considerable Sassanian influence in the matter of drapery, and Dr. Hackin observed the same thing with regard to the marble Sun image discovered from Khair Khaneh near Kabul [Cf. Memoir on the Researches at Khair Khaneh, p. 13.] indicating adoptation of a foreign style in the drapery of the solar images of the fourth century A.D.

The plump face and the goggle eyes are still more remarkable. From a close study images of the two attendants of Sum, viz., Danda and Pingala, whose statues made of unspeckled-red sand-stone are common enough in Mathura art of the Gupta period, I am inclined to take the head No. 2844 as one which represented one of the two acolytes of Sürya, more probably Pingala, who stands on the right side of Sürya and holds a pen in right hand and an inkpot or parchment in left. In this connection the best specimen to compare with is an independent image of Pingala, No. 513 in the Mathura Museum wearing bushy hair and kulah cap with crescent and globule (chandra divūkara) sign on it. The rigid treatment of the whiskers and the stylized pruning of the beard continued right into the early medieval period and is traceable in a more deteriorated form in several late images of Pingala and Danda from Mathura made of white stone.

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The following antiquities have been selected for description because they present certain new iconographic features and throw new light to illustrate Mathura art,

First in importance is a terracatta piece (No. 2440, ht. 3½",) showing a male squatting figure grasping firmly in both of his hands the paws of a fullgrown lion, who is standing at the back and whose beastly fury the human figure seems to have subdued. It is easy to recognise in this an Indian adaptation of the well-known greek soulpture of 'Herakles and Nemean Lion' found from Mathura and now deposited in the Calcutta Museum. The terracotta should be attributed to the Kushāṇa period on account of the similarity of the face of the Herakles having typical ear-rings with other Kushāṇa figures.

Next is reproduced a head (No. 2564, ht. 9", fig. 102) of spotted red sand-stone, turned to the right, and wearing a peculiar helmet with two recurved horns. This emblem signified the 'Iranian Majesty'. (Kushano-Sasanian Coins by prof Hersfeld, p. 22) and has been traced on the so-called Maccdonian soldier type of Coins of Kujula Kadphisis I (see Whithead, Catalogue of Coins in the Lahore Museum, Vol. Indo-Greek Coins, p. 173), and also at Mathura from the well-known Indo-Persian capital found from the Chaubara mound, which has four winged animals with human heads adorned with ram's horns (see Cunningham, A.S.R., Vol. III, p. 18).

There are two more heads (Nos. 157 (fig. 103) and 1511) of this type in the Mathura Museum obtained from Bhuteshwara mound and Asgarpur Village repcctively.

Amongst Buddist sculptures we note the upper fragment of a railing pillar (No. 2663, ht. 2.'8 ½"×17 ½") acquired from a site adjoining Mahāban, showing the worship of the Dharmachakra by two devotees in añjalimudrā. The whoel is only a plain disc, but the new feature in the representation is the background of the Bodhi tree foliage shown very much like that in sculptures from Amarāvatī (Ency. Britanica, Vol. 12,p. 214, plate IV, figs. 1 and 4).

Among Brāhmanical sculptures the bas-relief (No. 2661, ht. 1-'7") showing a Siva Linga on a pedestal with two worshippers holding thick garlands and wearing coats and trousers or the nothern dress—deserves special notice. The whole scene with a flying celestial showering flowers is corved in a sunken arch, and represents a typical Kushāṇa composition. It is also the earliest representation of the actual worship of a Siva Linga. The vine motif in the left side border is also an important feature.

To the same period must belong the curious sculpture (No 382, ht.1'10" white stone) with three heads having above them the bust of another figure whose divine rank is indicated the halo above them. The whole is unified by the foliage and flowers of the Asoka tree carved on the back. The image bears resemblance to the well-known Indra and Nāgarāja sculptures of the Mathura Museum, and shows the earliest iconographic representation of the four-faced god Brahmā in Kushāṇa art. There are two other similar, but smaller, images of Brahmā of the Kushāṇa period in the Mathurā Museum. (Nos. 2134 and 2481).

Three other Brahmanical sculptures of the Gupta period are also important in that they originate from the vicinity of Katra Keshava Deva and may have belonged to the Brahnical temple which stood on that site during Gupta times. The first (No. 2577, 9½") represents Rāvaṇa lifting mount Kailāśa, on which Siva and Pārvatī are seated, the former being shown ūrdhvaretas. The scene is full of commotion due to sudden upheaval caused by the tremendous strength of the demon-king.

The second fragment (No. 2664, ht. 8") shows the Trivikrama incaranation of Vishņu, measuring out the worlds with his outstreched left beg. Both this and the former scene may recken as being amongst the earliest representation of these myths in Indian Art.

The third piece is a pillar fragment showering Yamunā with a Pūrnaghata in right hand standing on her vehicle the tortoise. Such door jambs bearing the figures of Gangā and Yamunā were a common feature of Gupta temples, and this pillar is strong proof of the existence of a Brahmanical. Gupta temple at Katra Keshvadeva, whose plinth is still traceable.

A unique image of Gupta period is that of Pingala, attendant of Sūrya, having a halo at the back of head and wearing a kulah cap, scarf and Persian coat. The pot-bellied god holds a pen in right hand and an inkpot in left. The image is undoubtedly the earliest representation of Pingala so far met with in Indian art.

A clay seal with five letters deeply engraved reading Pusadevasa (Pushyadevasya) and a swastika symbol on the knob is important for the early Maurya variety of its Brāhmī script.

27. MATHURA ĀYĀGAPAŢŢAS

The sculptures from the ancient Stūpa at Kankali Tila, Mathura, which was a monument raised by the pious Jaina community of that place, are highly interesting both for their symbolism and for their quality of art. Of the numerous statues and architectural pieces including railing pillars and torana lintels found there none perhaps are so worthy of attention as the small number of beautifully carved stone slabs which bear the technical name of Āyāgapaṭṭas. This name was rendered by Bühler as a "tablet of Homage or Worship", since such slabs were put up in temples, for the worship of the Arhats (Ep. Ind. Vol. II, p. 314). It appears that in the domain of Indian art the Āyāgapaṭṭa as an item in the repertoirs of religious devotees was peculiar to the early Jainas. The Buddhists do not show anything similar to a Jaina Āyāgapaṭṭa amongst the sculptures of their religion found from Mathura, although the two faiths flourished side by side for several centuries and also probably employed the same artists.

There is, however, a word in the early Buddhist art terminology which throws welcome light on the meaning and purpose of an Ayagapatta. In the excavations at Jaggayyapeta on the site of the old Stupa, Dr. Burgess discovered in 1882 three inscribed pillars, bearing each a dedicatory inscription in Präkrit recording the gift of five Ayaka-Khambas at the eastern gate of the Great Chaitya at that place. The great Stupa at Amaravati also was adorned with such pillars, since the highly ornamental chaitya slabs from that site exhibiting in miniature the Stupa in all its details show a row of five columns surmounting a balcony in the procession-path opposite each cardinal entrance. The explorations at Nagarjunikonda have also brought to light seventeen inscribed specimens of Ayaka-pillars. According to Dr. Lüders who edited these inscriptions such pillars do not appear to have had any structural function as supporting members, but, besides carring well-known Buddhist emblems, they were utilised for dedicatory inscriptions (Ep. Ind., Vol. XX, p. 2). The Ayagapattas likewise were devoid of an archetectural purpose but were carved with sacred symbols and figures of Tirthänkaras for being worshipped. The words Ayaga at Mathura and Ayaka at Jaggayyapeta seem both to have been derived from Aryaka which in Sanskrit means 'honourable' or 'worthy of reverence'. Since the sacred symbol or the figure of the saint carved on the slab was an object of veneration, the slab on which it was carved rightly came to be regarded as a tablet of homage bearing the technical name of Avagapatta1.

From the point of view of art the Ayagapattas from Mathura rank amongst some of the most beautiful specimens of the Mathura School of Sculpture. They are exceedingly well

¹ The remark of Dr. Burgess that the word Ayaka in Ayakakharibha perhaps means entrance should be modified in the light of the meaning of Ayaka pointed out here (cf. Amaravati and Jaggayyapata Stupas, p. III.).

conceived and the composition adequately conveys the meaning of the symbolism they seek to represent. The grouping of the static and moving figures and the arrangement of the religious symbols produces a fine hormonious effect. The Tirthäkhara figure seated in the central circle in meditation, symbolises as it were the bedrock on which Jaina metaphysics bases its conception of world creation. The Arhat figure predominates the whole group, every thing else, viz., the Triratnas, the Svastika and the other symbols standfi xed in relation to it and revolve round it. An ideal harmony of the static and dynamic aspects of creation seems to have been achieved in art on these Äyūgapaṭṭas (Figs. 8,104) The conspicuous Svastikaon J. 250 with a circle at the centre enclosing the figure of a Jina is primarily a symbol of creation or birth. The Svastika has been universally wershipped in India as part of the natal cermonicsal ong with Shashthāpājana performed after the birth of the child. Bāṇa Bhaṭṭa gives an elaborate description of the ceremonial of Svastika worship after the birth of Prince Chandrāpāḍa and the custom can be traced to earlier times.

The Dharmachakra and the Trivatnas are other symbols prominently figured on the Äyāgapaṭṭas. Dr. Coomarswamy in his paper on the meaning of Kha and other words denoting Zero has shown that the axle point of the wheel represents the ultimate reality, the "rock of ages", serving as the central point of the great wheel of creation. This wheel known as the Dharmachakra symbolises the two-fold cosmic forces of rest and motion. The centre of the wheel is firm, devoid of changes, but its circumference is the rallying plane of infinite forces whirling and moving under the governance of a central fixation based on the navel of the wheel. The wheel is thus the most appropriate symbol to express the harmony and synthesis between the two creative forces and conditions one of which is referred to in the Vedas as apihila, hidden, and the other jāyamān, manifested. The perfect Dharmachakra forming the central figure on the Āyāgapaṭṭa represents in a beautiful manner the above two aspects of the wheel symbolism. The eight Maidens of Space, Dikkumārikās, poised gracefully in a circle around the peryphery of the Dharmachakra are according to the Jaina Texts goddesses of the Bhavanapati class, presiding over the quarters of space, and as stated in the Jambūdvīpa-prajūapati they come first in the priority to celebrate the glorious event of the birth of a Tīrthankara.

The Dharmachakra and the elephant also appear as symbols surmounting the two side pillars on Ayagapatta No. J. 249. Just as the Buddha is spoken of as the bull and musk-elephant among great spiritual leaders (Mahagani—asabha—gandhahathi, Ep. Indi, Vol. XX, p. 17), similarly the Jainas apply to their Tirthankara the virtues implied by these noble comparisons. The elephant, the bull, and the lion were accepted as common symbols both amongst the Jainas and the Buddhists, and the two arts bear testimony to it.

The scheme of eight auspicious symbols (ashtamangalas) is adopted for decorative purposes on Äyägapatta No. J. 249, and the same is repeated, although somewhat weakly on No. J. 250. The symbols that may be readily identified are the two fish (Mīna-Mithuna), the pot of jewels (Ratna-pātra), Triratna, lotus garlands (Pushpa-dāma), Śrīvatsa and the full

vase (Pūrņa-kumbha). The second symbol in the upper row may represent the celestrial abode (Deva-vimāna-ghara) which was one of the fourteen dreams seen by the Brāhmaṇi Devadaṇḍā at the time of her conceiving as described in the Kalpasūtra.

The Ayagapattas with their emphasized symbolical character have greater affinities with the earlier Indian art as known to us in the monuments of Sañchī which are the products of an age in which symbols constituted the language par excellence for the expression of religious and philosophic thought. That phase fell into the background after the emergence of the cult images of the Tirthankaras and the Buddhas, both perhaps serving a common religious urge in about the 1st century A.D. In the art of Mathura itself the symbols gradually give place to the image. But on the Ayagapattas there is still a stage of transition and it is clearly apparent that the symbols there are not less important a medium of the artist's language than the figure of the principal saint. They may be taken to belong to about the early first century A.D., when the symbol worship and the image worship existed side by side, the one as a significant heritage of the past and the other as an usher of a now era



Fig. 104 A Ayagapatta from Mathura

28. BRĀHMANICAL IMACIES IN MATHURA

4

The rich and famous school of sculpture which flourished during the Kushāṇa and Gupta periods (cir. 1st century—6th century A.D.) at Mathura has to its credit a considerable number of Brāhmanical images, in addition to the vast and varied collections of Buddhist and Jaina sculptures which are well known. Belonging to the formative period of Indian art when the earliest images of gods and goddesses in all the above three religious were being evolved, these statues are of the utmost importance. We know that early examples of the Buddha image have been found at Mathura, which according to Coomaraswamy was the place where the image of the Buddha originated¹, a conclusion in which there is much more substantial truth than is at first recognised.

The images of the Jaina Tirthankaras also for the first time appear on the Ayügapattus discovered from the site of the Kankāli Tīlā, and may belong to the beginning of the first century A.D.²

Like in Buddhist and Jaina statuary, the first iconographic forms of the Brahmanical gods and goddesses can be traced in Mathurā. The fact that Mathurā artists were fashioning the deities of these three religious at one and the same time, must have had its own causes in the religious history of India of the early Kushāna period. It appears that Mathurā was the nucleus of powerful devotional movements in the religious thought of the Jainas, the Buddhists and the Hindus. So far as Hinduism is concerned we know that the religious movement centring round Vāsudeva Krishna and his brother Balarāma originated at this ancient city. It is therefore natural that the urge for shaping the gods in their human form should have been felt strongest at Mathura.

For studying the origins of Brahmanical images we should concentrate on the earlier statues of the Kushana and Gupta periods. Their total number may be about five hundred. The following is the full list of the pantheon for these two epochs: I. Kushana: Brahmā. Siva. (a) Siva in 'linga vigraha'. (b) Siva in 'purusha vigraha'. (c) 3. Siva as Ardhanārīšvara. (d) Siva with Parvati. Karttikeya. 4. Ganapati. Kāmadova. Б. Vishnu. 6. Sūrya. 7. Indra-vajrapani. 8. 9. Balarāma.

10. Sarasvatī. 11. Lakshmī. 12. Durgā Simhavāhinī. 13. Mahishāsuramardinī.

Sapta Mātrikās, 15. Nāgarājňī.

The Indian Origin of the Buddha image, J.A.O.S., Vol. 46, 1926.

The only exception, an earlier Jaina Tirthankara image, is the recently discovered image of the Maurya period from Bankipur, published by K.P. Jayaswal, J.B.O.R.S., March 1937, pp.130-32. R. P. Chanda, A.S.R., 1925-26, p. 180, 'The earliest images of the Tirthankaras have been found at Mathura'.

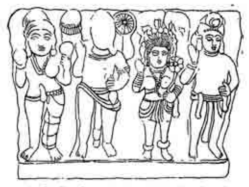


Fig. 106 Early Brähmanical relief showing four gods



Fig. 105 A scene from Krishna's life



Fig. 107 Balarāma



Fig. 109 Ardhanārīśvara



Fig. 108 Šiva Pārvatī



Fig. 111 Sun-god



Fig. 110 Sūrya

Gupta period : All the above with the addition of the following : 16. Hari-Hara. 17. Rāvaņa lifting Kailāsa. 18. Vishnu as Trivikrama. 19. Pingala. 20. Danda. Gangā. Ayudhapurushas. 21. Navagrahas. 22. 23. Yamuna.

Of this list only Sürya, Siva-linga and Guja-Lakshmī were known in the earlier art preceding the epoch of the great Mathurā school.

BRAHMĀ. In the Brāhmanical triad Brahmā comes first as the creator of the univrse. The idea of Trinity consisting of Brahmā, Vishņu and Šiva scens to have been fully realised in the religious philosophy of the Kushāṇa age. Brahmā is shown as the deity with four faces (chaturmukha). We have three Kushāṇa images of Brahmā in the Museum. The earliest image (382) shows the god with three faces and a haloed bust superimposed at the back of the central head to complete the number of four heads. On the reverse is carved an Aśoka tree similar to that in Nāgarājñī and Indra images (392) which also belong to the Kushāṇa period. The right hand of the projecting figure is held in abhayamudrā and the left shoulder is covered with drapery like in Buddha images of this period. Statute No. 2134 shows an identical arrangement with the difference that the three lower faces have all beards and matted locks. Statuette No. 2481 shows only three heads, as the fact of the invisibility of the fourth one in a front view came to be gradually recognised. A halo is shown at the back of the head. Another feature of importance is the pot belly, which in the case of Brahmā persists throughout later art.

VISHNU. We get evidence of Vishņu worship in the Sunga period from the Besnagar pillar of Heliodoros and the Ghosundi inscription of Sankarşana Vāsudeva. At Mathurā itself a lintel of the time of Mahākshatrapa Šodāsa (1st century B.C.) mentions a shrine dedicated to Bhagavān Vāsudeva¹. But the earliest representation of Vishņu in human form is found in the Kushāna period, the Vishņu image appearing as almost a replica of the Budhisattva image with two additional hands holding a long, heavy gadā and a Chakra. Image No. 2487 is typical and shows all these features clearly. The prominent neckļace of Vishņu is noteworthy as it is taken from the images of Indra (cf. 392). In some statuettes Vishņu wears the high 'kirīṭa' of Indra which may be due to the fact that Vishņu as Upendra was looked upon as the younger brother of Indra.

It is strange that no early image depicting the life incidents of the cowherd deity Kṛishṇa has come to light at Mathura. An exception may be deemed in the case of a relief (1344) of the Kushāṇa period bearing a scene which Daya Ram Sahni interpreted as one showing Vasudeva walking across the river Yamunā to transport the new-born Kṛishṇa to Gokula for safe custody! (Fig. 105), I agree with this view and think that the relief is the earliest representation of a scene from Kṛishṇa's life.

Archaelogy and Vaishnava Tradition, by Rama Prasad Chanda, A.S.M.5.

The Kushana relief No. 2520 acquired from the collection of the late Pandit Radha Krishna, appears as a veritable document of Brahmanical iconography (Fig. 106). shows the following four figures, all standing with right hands in 'abhayamudra': 1. Twoarmed Siva in 'ardhanārīšvara mūrti', with the right half bearing male and the left half female features, viz. breast, extended hip, long dheti, and a bracelet round the foot. Sive is shown 'ărdhvaretă', which is of unique importance for the study of the early phases of Mathura Saivism. 2. Four-armed Vishnu, holding a heavy mace and a Chakra in the two additional hands. The two normal hands are exactly like those in the Bodhisattva images, i.e. the right in 'abhayamudra' and the left holding a monk's bottle of long neck and conical bottom. Of all the Vishnu images found in In dia, this may be said to be the earliest specimen, and may be assigned to the 1st century A.D. It shows the transition from a Buddhist to a Brahmanical image. 3. Two-armed female figure holding a lotus in her left hand as in the Hariti images of the Kushana period. Above the canopied head the sculptor has shown a pair of miniature elephants in order to distinguish Gaja-Lakshmi from Hārītī. This Gaja-Lakshmi type is distinct from the well known Gaja-Lakshmis rising in the midst of lotuses2, of the Sunga period found at Sanchi, Budhgaya, Kosam and Anantagumpha, etc. The stamp of a Kushana period Hāritī is obvious in her form and composition. 4. Two-armed male figure holding a purse in the left hand and a mace-like staff under the left armpit. It depicts Kuvera without his usual corpulence. We also have one Ganesa statuette without this feature which is These details make the above relief otherwise almost universal in both cases (No. 1112). of unique importance for a knowledge of the earliest features in the iconography of these divinites.

A fragmentary statuette of the Kushāna period (1010) showing an eight-handed male figure is of exceptional interest. Of the four right hands which are preserved, three seem to carry the mount Govardhana, "pāsa" (or šakti), and 'danda' and the fourth one doubled at the elbow is stretched towards the breast and also held an indistinct object. This represents the Virāt form of Vishņu and is the only male figure of the Kushāna period in which such multiplicity of hands is visible.

With the advent of the Gupta period Vishņu worship received a fresh impetus and images became much more common. There were Vishņu temples at Kańkālī (image in the Lucknow Museum, H. 111), Jamālpur (G. 7, Vishņu torso), Gāyatrī tilā (1342, colossal Vishņubust), etc. There is also ample evidence to show that a magnificent Brāhmanical temple dedicated to Vishņu was built at the site of Katra Keśavadeva³ by the emperor Chandragupta II

¹ A.S.R., 1925-26, pp. 183-84.

Sanchi, north torana of Stūpa I, fig. 53 in H.I.I.A.; Bodhgaya, C.H.I. Vol. I, fig. 50; Kosam, Annual Bibliography, 1934, fig. d, pl. II; Anantagumphā, C. H. I. Vol. I, fig. 75. Cf. also Coomaraswamy's article Śri-Laksmi, Eastern Art, January 1929.

³ Katra-Keśavadeva, the Birth-place of Krishna, by V. S. Agrawala, Gitā Dharma, Benares, Vol. I, pp. 666-76.

whose inscription was also unearthed from this place. Architectural and sculptural pieces which formed part of this building were recovered in excavations and are kept in the Museum. One piece shows Vishnu in his *Trivikrama* incarnation (2664) with the left log stretched aloft. Dancing and adoring Jāmbavān, the demon-head typifying Brahmāṇḍa and kneeling Pṛithivī Devī are shown. Vishnu wears the 'vaijayantī and 'ekāvalī necklace. The panel is surmounted by a dwarf Gupta railing and was enclosed between two pilasters.

A perfect example of a Gupta Vishnu is E. 6 of Vogel's Catalogue!. It shows all the highest qualities of the Golden Age, the face revealing the contemplative screnity of celestial samādhi. The elaborate crown is adorned with the jewel (forming a 'triratna' shape with its scroll), lion-faces emitting pearl festoons 'sinhāsyodgīrņa mauktika-jāla' and a 'makarikā' ornament consisting of two addorsed alligator heads. The figure wears a 'vaijayantī yajñīya suvarņa-sūtra, keyūras, ekūvalī' and šatayashļīka derachanda necklace, and also a creased clinging loin cloth (sūkhshma vimala kaṭi-vastra) held by a girdle technically known as 'netra-sūtra' in contemporary literature on account of its similarity with the cord round the 'manthana daṇḍa''. The image was four-armed. The fore-arms separated near the elbow, the bifurcating line being still visible on the left side.

Another important image of Vishņu (2525) resembles the above in its artistic decoration but shows the god with a Nrisimha face on the right and a Varāha face on the left. Coomaraswamy published the bust of a Nrisimha-Varāha Vishņu from Mathura (now in the Boston Museum), which is almost like our figure. He says "The figure exhibits the broad shoulders and slender "lion" waist of the Indian ideal type, with the firmness and fullness of flesh and massive modelling characteristic of the Gupta period; it is an important document equally of art and iconography". This Viśvarūpī Vishņu presents a combination of Varāha and Nrisinha avatāras. The Museum also has a terracotta panel (2419) showing a similar four armed Vishņu, two of whose arms now broken must have held the symbols 'padma' and 'śańkha' in their natural form, and two others were placed on the heads of dwarfish 'chakra' (male) and 'gadā (female) 'āyudha purushas' squatting in 'utkuṭikāsana'. Kālidāsa, Raghu. 10, 60, mentions the dwarfish statues of the Vaishṇava 'āyudha purushas' in the Gupta period. The representation of the symbols both in their natural and personified forms and also the placing of the right leg a little in front of the left, suggest affinities of this image with the Para-Vāsudeva form mentioned in Hindu Iconography'4

¹ Cf. St. Kramrisch, Die figurale Plastik der Gupta Zeit, p. 22, fig. 5; Wiener Beitraege zur Kunst und Kulturgeschichte Asiens, vol. V, 1931.

² This netra-siltra cord used in churning is still known as 'neti' in the Hindi speech of North India.

⁵ Bulletin of the Boston Museum of Fine Arts, Dec. 1919 No. 104, pp. 60-62, Gupta torso of Vishnu.

⁴ T. Gopinath Rao, Hindu Iconography, Vol. I, pp. 242-43.

BALARĀMA. Patañjali refers to Balarāma in his Mahābhāshya (Kielhorn, Vol. J. p. 426.) "let the power of Kṛishṇa increase with the assistance of Sankarshaṇa". Sankarshaṇa is the name of Balarāma, the elder brother of Kṛishṇa, who is said to have changed the course of the Yamunā near Mathurā by his ploughshare. The legend must have been popular in the days of the Bhāshyakāra in the 2nd century B.C. Again in a quotation given by Patañjali mention is also made of temples dedicated to Kuvera, (Bala) Rāma and Keśava (Kṛishṇa): प्रसादे अन्यतिरामकेशवानम् (ibid. Vol. I. p. 426).

It is not surprising that an image which must have once adorned such a temple, was actually found by the late Pt. Radha Krishna in 1929 from the village named Junsuti, six miles off Mathura on the road to Govardhana. It was sold to the Lucknow Museum and is now kept there. It is published here from photos found in the record of the late Panditji (Fig. 107). The back entry gives its ht. 2'-6". Balarama is standing with a canopy of six serpent hoods and holds the 'musala' in his right hand and the 'hala' in his left, both the 'āyudhas' resting against his shoulders. He wears a very conspicuous turban, heavy carrings in cloven ears, a torque with single cylindrical bead and double wristlets. The upper body is nude and the lower is draped in a dhoti, its creased arrangement, triangular fold and the girdle being exactly similar to those on the ancient Yaksha statues of the Sunga period. The image can not be later than the second century B. C., and must be regarded as the earliest representation of any Brāhmanical deity in the whole field of Hindu iconography. Its importance therefore cannot be exaggerated for throwing light on the most controversial question of the origins of iconographic art in India. The Bankipur Tirthankara image of the Maurya period and the Mathura Balarama image of the Sunga period together prove that the religious tradition of the land had allowed the shaping of the principal deities in human form for purposes of worship much earlier than is often conceived by archaeologists in relation to the question of the origin of the Buddha image.

SIVA. The god Siva is known to us in an earliest form from the Guḍimallam linga of the Sunga period. The Bhītā Siva linga of the 'pancha-mukha' type comes next in order. After that we get the representation of Siva both in linga and 'purusha' form at Mathura in the Kushāna period. Siva worship at this time must have been extremely popular in the religious life of this city. D. R. Bhandarkar editing the Mathurā Saiva inscription of the time of Chandragupta II, showed that a powerful branch of the Pāśupata Saivas adhering to the tenets of the teacher Lakulī was established at Mathurā by one of his four disciples, Kuśika, in the beginning of the 2nd century A. D.'l This pillar also shows the representation of god Lakulīśa, a form of Siva holding a 'danda' and his trident. We also find Siva standing against his Nandī bull on the reverse of the coins of Kushāna emperors, and a well-known coin of Vāsudeva shows the polycephalic god Oesho who can be on other than Panchānana Siva or Iśa. The heroic Vema takes pride in calling himself a Maheśvara in the legend of his Saiva coins. How devoutly the

¹ Ep. Indica, Jan. 1931, p. 5.

alien Kushāņa chiefs paid homage to the great god is vividly depicted on a recently acquired bas-relief (2661) which shows a linga installed on a pedestal and two Kushāņa noblemen in the attitude of worshipping it with garlands and flowers (JISOA, vol. IV, Pl. XXIII, Fig. 1). It also contains a flying 'deva' performing 'pushpa-vrishti as in Buddhist images. A relief slab of the Kushāṇa period showing Siva and Pārvatī standing as a typical dāmpatī gives us the earliest human form of Siva different from a Yaksha (G. 52). But for the @rdivarcta so prominently shown in the case of Siva, we would take it as a common 'mithuna relief.' Siva is two armed, there is no bull or any symbol except that the right hand is in 'abhaya mudrā'. Siva wears carrings, torque and scarf and there are no 'jajās. This scene becomes very much transformed, though retaining its essential features, in the Gupta period as evinced by the Siva-Pārvatī and Nandī relief (2084) carved on both sides. Both Siva and Pārvatī hold a 'nīletpala' that is symbolical of their married life.

One of the most unique Siva images from Mathura is illustrated by Coomaraswamy in his History of Indian and Indonesian Art (Fig. 68). It shows the four-armed 'urdhvareta' Siva carved in high relief against a linga in the same manner as the Gudinallam Siva?. The Gupta sculptors of Mathura also made Ekamukhi Siva lingas of the Bhumara and Khoh type. We find them installed in several places in the city, still in worship (cf. also Museum collection, 2312). We have also specimens of two-faced (462) and five faced (516) Siva lingus of the Gupta period. Most probably the five heads have reference to the Isana, Tatpurusha, Aghora, Vamadeva and Sadyojāta forms of Šiva. Of the 'tīlās' of Šiva not one has been traced in Kushāna art. The Gupta sculptures, however show a representation of the famous scene of Rayana lifting the mount Kailass on which Siva and Parvati are scated (2577; Fig. 108). Iconographically as well as artistically this piece is of great importance. It is full of lively commotion resulting from the unprecedented upheavel. The giant king with protruding eyes is exerting his full vigour to summon all the resources of his great might. The wavy lines and the reticulated broaks in the ridges of Kailāsa express the strain to which it was put reminding us of the famous and almost contemporary description in the Meghadūta of Kālidāsa (158), viz. कैलासस्य.......दशमुखभूजोच्छावसितप्रस्यसंघे: I. The eminences of the peak as well as the ridges

For an image of Siva-Pārvatī from Kosam, showing ürdhundinga Siva holding the right hand in abhaya and an amrita ghata in the left, see A.S.R. 1913-14, part II, plate LXXC. It is inscribed and belongs to the Gupta period. (Fleet, G.I.I., p. 266).

² I found a photo of this from the collection of the late Pt. Radha Krishna giving in the back entry its ht. 2'-5", but the present whereabouts of the image are unknown. It may be in some European private or museum collection.

^{*} A note on a Gupta Siva Linga at Mathura, V. S. Agrawala, J. U. P. H. Society ,July 1935, pp. 83-85.

For illustration, see my article in Hindi on the Brähmanical Sculptuers in the Mathuril Museum, fig. 19, Journal of the Hindustani Academy, Jan. 1937.

appear like dense masses of clouds layered one upon another. Pārvatī sits to the right of Siva, and her left hand finds support on the right shoulder of her lord, who is bracing up at a time when the great oscillation must have convulsed all nature.

The Ardhanārīśvara form of Šiva (326; Fig. 109) though known in Kushāna times (cf. Pl. XIV. Fig. 2) was handled by the Gupta artists with an unexcelled perfection. It illustrates those elements that are present in two cosmic forces which are irresistibly drawn towards each other to embrace and fuse themselves, but are held back to preserve their entities by an invisible axis.

SÜRYA Images of Sürya of the ancient Indian type scated on a chariot of four horses are known from the art of Bodhgayā (Fig. 61, H. I. I. A), Bhājā (Fig. 24, H. I. I. A), and Anautagumphā, where chhāyā and Sajñā also occur. The Mathurā examples of the Kushāņa period, however, are different. They are shown squatting in European fashion, wearing the Northern dress (udīchya vesha) consisting of a coat, trousers and padded boots, and holding a dagger in the left hand between the legs and a lotus cluster in the right. The chariot is drawn by two horses (894)².

The number of horses later on is increased to four (cf. Sūrya image D. 46, in which the solar orb is also shown), and subsequently to seven. We have an interesting variety of Sūrya images in the Gupta art of Mathura, showing Sūrya dressed like a Sassanian king. One soapstone statuette (1258; Fig. 110) in which the two acolytes Pingala and Danda also occur, has a beard and a round apron style tunic fringed with pearls like the solar image from Khair Khaneh discovered by Hackin, by which it appears to have been inspired. Its age should coincide with the reigns of Shapur II and his successors Ardashir II and Shapur III, i.e., between 309 and 3863 A. D. Another bust in the Mathura Museum representing the Sun god (D. 1 of Dr. Vogels Catalogue) is even more marked by Sassanian influences, bearing the 'sun and moon' Chandra-divākara) symbol on the kulah cap. He has frizzled bushy hair as in Gupta figures, a bearded chin (śmaśrula mukha) of the honey-comb design (cf. 'saraghāvyāpta kshaudrapaṭala', Raghuvamsa, IV. 63), knotted scarf and pinafore like cuirass (Fig. 111).

Though the two solar attendants occur on the Khair Khaneh relief, Mathura is the only place where independent images of Pingala and Danda of the Gupta period have been found. Pot-bellied Pingala (513) has a halo and is holding a pen in the right hand and an inkpot in the left. His hair is bushy and on the kuluh cap occurs the globule and crescent sign. A Gupta relief from Kaman shows the eight Grahas, Ketu being left out. Except Sūrya, the other six wear jaṭā-jūṭa and Rāhu is in tarpana mudrā. This agrees with Mahā-

¹ Hackin's Memoir on the Researches at Khair Khaneh near Kabul, p. 15, footnote. See also Anceint Monuments in Bihar and Orissa, by M. H. Kuraishi, p. 273.

² A bigger example is illustrated in Vogel's La Sculpture de Mathura, plate XXXIIIb, and Coomaraswamy's H.I.I.A., fig. 64, where it is identified as Kushāna king.

Recherches Archéologiques au Col de Khair Khaneh prés de Kabul, by J. Hackin, p. 13.

bhārata, Sabhā Parva, ch. 11, verses 28-29, which mention only eight Grahas attending the the audience-hall of Brahmā (pitāmaha-sabhā).

KĀRTTIKA. The figure of Kārttikeya with his name inscribed occurs on one series of the Yaudhaya coins about the second century A.D.¹ Of about the same period is a statuette in the Mathurā Museum (2332) showing the standing figure of haloed Kārttikeya holding a spear in the right hand and a cock in the left².

A singular image of the Gupta period in the Mathura Museum (466) shows Skanda seated on his peacock (of. mayura prishthāśrayin'i guhena, Rayhu. VI. 4) with an important iconographic feature, viz. the performance of his abhisheka by four-faced Brahma on the right and Siva on the left side holding jars, both wearing matted locks.

GANESA. A Mathurā frieze of the Kushāņa period (2325) shows a row of five elephant-headed Gaṇas very similar to the Amarāvatī relief depicting the same figure³ (about
2nd cent. A.D.). Of about the same period is a statuette (758) in which elephant-headed
Gaṇeśa appears as an ithyphallic nude figure with pot-belly and nāga yajāopavīta. He is
two armed and is tasting the sweet balls out of the cup in his left hand. These are the earliest
Gaṇapati figures so far known.

Miscellaneous gods: Vajrapāņi. A torse (E. 24) shows the god Vajrapāņi holding a double thunderbolt. He wears heavy car-rings, torque and flat triangular necklace like Bodhisattva images. But the feature that shows the Brāhmanical nature of the image is the conspicuous vanamālā arranged on the left side which justifies his identification with Vajrapāni Indra of Hindu mythology (cf. Kūlidāsa, Raghu. IV. 42). The vaijayantī is the principal distinctive feature of the Brāhmanical gods employed by the Kushāṇa and Gupta sculptors.

KĀMADEVA. A beautiful terra-cotta (2452) of about the first century A.D. shows the god Kāmadeva standing in a flowery field with a sheaf of arrows in the right hand and a long sugar-cane bow (ikshu-dhanus) in the left hand. He is standing upon the chest of a young man who is in a supplicating attitude. I am indebted to Dr. Johnston (letter dated Oxford, 8th Dec. 1936) for identifying the scene with an old legend about Kāmadeva in which the leading persons are the fisherman Sūrpaka and the princess Kumudvatī. The details are uncertain, but apparently Kumudvatī fell in love with Sūrpaka, who did not return her love, till he was conquered by Kāmadeva. Aśvaghośa refers to the legend in his kūvyas, viz. Buddhacharita, XIII, 11 and Saundarānanda, VIII, 44, which as may be inferred must have been very popular in his days.

¹ J. B. O. R. S. 1936, p. 61.

² A very similar Karttikeya image with spear and cock was recently found at Taxila. See A.S.R. 1934-35, p. 31, plate VIII (f) where it is doubtfully identified with Kuvera.

³ Coomarsaswamy, Yakshas, part I, plate 23, fig. 1, p. 23.

INDRA. In Buddhist iconography Indra and Brahmā occur as attendants of the Buddha. Some times Indra alone is shown paying homage to the Buddha in the Indraśaila Guhā at Rājagṛiha but in the Kushāṇa art of Mathura the iconography of Indra had a much greater significance. There is a unique image in which Indra is shown as polycephalic (having many heads) figure, i.e. with one figure in the centre and five others emerging out of his shoulders and head. This should be identified as the representation of the Paūchendra form or this deity to whom detailed reference is found in the Paūchendropākhyāna of the Mahābhārata and the Mārkaṇḍeya Purāṇa. Indra is also depicted as Yaksha Vajrapāṇi, i.e. holding a thunderbolt in his hand. The one distinguished feature of Indra images is a high cap, rather a projecting crown, on his head. Some times a third eye is also shown over his forehead.

AGNI. In the Pañch la coins of Agnimitra we always find a deity with a halo of flames. He is depicted on the Kushāṇa coins as an Iranian deity under the name of Athso. No image of the early Kushāṇa period has been found but there are several Gupta sculptures showing Agni as a Brāhmanical deity with a halo of flames round the body and also with jaṭājūṭa, a beard, Yanjopavīta, pot-bellied and holding amṛitagaṭa in the right hand.

DURGĀ. There are images of Durgā having four arms and seated on a lion assignable to the Kushā a period but the form, which was extremely more popular, was that of Mahishāsuramardinī, i.e. goddess Durgā in the form of killing the demon. Her images with two, four and six arms are found in considerable number in Kushāna and Gupta art. The most eloquent description of her exploits and power is contained in the Devi-Māhātmya of the Mārkandeya Purāna. The worship of Mahishāsuramardinī became popular throughout the country and we find a magnificant repre entation of the conflict of the goddess riding on a lion with the demon Mahishāsura in the early Pallava art.

SAPTA-MĀTŖ!KĀ. In the Kushāṇa period the worship of the female goddess of the form of Reality as so many goddesses found its most tangible expression as the sculptures representing a group of the Sapta-Mātrikās (Seven Divine Mothers), Brahmāṇī, Vaishṇavī, Ambikā-Pārvatī, Indrāṇī, Kaumārī, Vārāhī, Nārasimhī, and Chāmuṇḍā.¹

¹ These were the images of Sakti of the respective gods. As a matter of fact these were developed in the mystic symbolism of Yoga as depicted Sakties of various Chakras or nervous centres in the body. These were known as the Mātrikās. Gradually their number increased to 8, 9, 10, 12 and 16 (Shodasa Mātrikās). All these again were the varying symbols of an esoteric discipline of thought and meditation.

29. AN EARLY BRAHMANICAL RELIEF FROM MATHURA

The present relief [Mathura Museum No. 2520], which is 7½" in height, 10" in length and 2" in breadth, was in 1933 selected by me from the collection of the late R. B. Pt. Radha Krishna and subsequently acquired by the U.P. Government for the Curzon Museum. On a close study it appears to be one of the earliest Brahmanical pieces of the Kushāṇa period, and from its consents may be taken as an iconographic document in sculpture. There are in all four standing human figures, three male and one female; but if we take into account the first hermaphrodite figure combining characteristics of both sexes, the number of goddesses represented would become two. (Fig. 106)

THE FIRST FIGURE: ARDHAN ARISVARA

The first figure (6½" high) shows a composite form of man and woman. It represents Siva as Ardhanārīśvara, i.c., the aspect in which he had become one with his consort Pārvatī, and in which the fusion was symbolically expressed by representing the great God as combining both male and female characteristics in his own person. The description of the Ardhanārīśvara form is given in the Mastya Purāṇa, ch. 258, and the genesis is also well explained in a sotry of the Śiva Purāṇa:—

'Brahmā first begot a number of male beings, the Prajāpatis, and commanded them to create various other beings. They were found later on to be unfit for the task for which they were intended and Brahmā feeling uneasy at the slow progress of creation, contemplated on Maheśvara. The latter appeared before him in the composite form of male-female and asked him to cease feeling distressed. Thitherto it did not coccur to Brahmā to create a female also, and at the sight of this composite form of Maheśvara he realised his error; thereupon he prayed to the female half of Maheśvara to give him a female to proceed with the act of creation: Brahmā's r quest was complied with and the creation went on afterwards very well.' [Gopinath Rao's Hindu Iconography, Vol. II, pp. 321-322].

This story accounts for the Ardhanārīśvara form of Šiva. The present relief from Mathurā represents the earliest iconographic form of Šiva's ardhānga aspect which has been found in Indian art so far. At Mathurā too, although independent image of Šiva and Pārvatī or Umā-Maheśvara mūrtis are common enough, this is the only specimen of Ardhanārīśvara belonging to the Kushāna period.

The image has two arms. The right hand is shown in abhaya mudrā as usual in the Buddha-Bodhisattva images of the Kushāṇa period and is connected with the slab by means of a projection similar to that in the Katra Bodhisattva image of the Mathura Museum [Dr. Vogel, Catalogue, A. 18]. The left hand holds a round mirror like the one held by the woman on railing pillar No. J. 5. Above the head is a prominent jaṭā-jūṭa covering slightly more

than half the portion of the head. The coiffure on the left side is not clearly preserved as the image probably remained under water. The car-pendants are alike in both ears. The chest on the right side is that of a man, and of a woman on the left marked by a stanaparisara. The girdle is sharply distinguished on the right and left sides of the loin. But the most important iconographic feature is the ūrdhva-linga:—

लिंगार्चम् इवं कुयत्ग, -- मत्स्यपुराण 258, 7.

This feature also occurs on the four-armed combined Siva-and-Linga image of the Kushāna period from Mathura, which was first described by Dr. Coomaraswamy. [cf. History of Indian and Indonesian Art, p. 67. fig. 68].

The right leg is slightly bent, the left is straight and wears a dhoti reaching down to the ankles, and also has a pāda-valaya.

It is evident from this image that Mathurā must have been an important centre of Saiva religion during the early centuries of the Christian ora, when numerous lings and purusha vigraha images of Siva were produced. Dr. Bhandarkar, working out the genealogy of the Saiva teachers in his discussion of Chandra Gupta II Pillar Inscription, has shown that Mathurā was the centre of the Pāsupata school of Saiva religion during the first quarter of the second century A.D., and that the asceitics in the line of Lakuli's first pupil Kuśika were scalled at Mathurā. [Ep. Ind., Vol. XXI, pp. 6-7].

SECOND FIGURE: FOUR-ARMED VISHNU

The standing figure next to Ardhanārīśvara is that of four-armed Vish,u. Vishņu images make their first appearance in the Mathura art of the Kushāṇa period, and even amongst them, this image is decidedly one of the few aerliest specimens which show the connection of Vishņu with the Boddhisattva iconography of that period. Images of Bodhisattva Maitreya are two-armed, holding the right hand in abhaya mudrā and a nectar flask in the left hand. The earliest Vish u images were provided with two additional hands, holding gadā and chakra on the right and left sides respectively. The mace tapers downwards, and is touched at the top by Vishṇu with one of his hands.

In this relief Vishuu shows all the above features. Holding gadā on right and chakra on left, he shows his right hand in abhaya mudrā and holds an alabastron with the left hand. There are two other statuettes in the Mathura Museum, No. 933 from Palikhera and No. 948 from Isapur, in which the two front hands are similarly shown. According to the orthodox canons Vishuu is required to hold padma and śankha in these hands.

We have evidence in Mathurā art that the ampita ghata was soon replaced by the conch, held in the front left hand near the girdle. But the abhaya attitude continued much longer, probably accommodating the lotus in the palm of the right hand.

The miniature figure on the left of Vishnu is not very distinct, but in all probability his vehicle, Garuda, seated to front.

THIRD FIGURE: GAJA-LAKSHMI

The third standing figure is a two armed female representing Vishņu's consort Lakshmi. Her right hand is shown in abhaya mudrā and with her left hand placed near the girdle she holds a lotus stalk surmounted by a full-blown lotus flower, which may more appropriately be called a lotus parasal or pudmātapatra described by Kalidāsa in association with Lakshmi [Raghuvamśa, IV, 5, पद्मा पद्मातपञ्जा...].

Lakshmī has a hood on her head as found on most of the goddesses of the Kushāṇa period. This representation is in every detail similar to that of Kushāṇa period Hārītī portrayed with Kubera or independently. To discriminate her from Harītī the sculptor has shown a pair of miniature elephants surmounting the hood and standing facing each other. The images of Gaja-Lakshmī are the first to have been represented in sculpture amongst all the Brahmanical gods and goddesses. She is repeated twice on the portions between the architraves of the right pillar, belonging to the north toraṇa of Stūpa I at Sanchi [Cf. Coomaraswamy, H.I.A. fig. 53]. Another early but conspicuous form is found on an arch of the Ananta Gumpha cave is Orissa [Cf. Cambridge His. of India, Vol. I, fig. 75], which was a Jaina monastery [150 to 50 B.C.]. Dr. Coomaraswamy writes: 'In Buddhist art this would represent the Nativity of Buddha, in Hindu art Gaja-Lakshmī, but what it represents in Jaina art, unless perhaps the Nativity of Mahāvīra, we do not know.' [H.I.I.A., p. 38]. Most probably it was an ancient motif commonly understood to be representing beauty and prosperity (Śrī-Lakshmī).

The Kushāṇa art shows several examples of Gaja-Lakshmī carved independently, but the present relief is the only specimen in which Vishņu und Lakshmī have been shown together.

Between Lakshmi and the next figure there is also a miniature elephant head marking her vehicle.

FOURTH FIGURE :

The last in order is a two-armed standing male figure, who from the abhaya mudrā of his right hand appears to be of divine rank. In left hand he holds a purse placed near the waist. His dress and ornaments are identical with those of the Vishnu figure. There is a long staff near his left shoulder clutched under his armpit.

In a relief depicting Ardhanārīśvara Šiva, and Vishņu with his consort Lakshmī, Brahmā would have fitted most naturally to make up the Trimūrti. But there is no distinguishing mark to take the figure as Brahmā. The purse points to its identification with Kubera, and the absence of a pot belly though uncommon for Kubera, should present no insurmountable difficulty in the way of his identification. We find in Mathurā art both Brahmā and Gaņeśa figures without their protuberant belly and the usual corpulence. It is the same here with Kubera. This statuette represents the carliest iconographic forms of Šiva, Pārvatī, Vishņu, Lakshmī and Kubera, five important deities of the Brahmanical pantheon,

30. INDIA REPRESENTED ON A SILVER DISH FROM LAMPSACOS.

Lampsacos was an ancient Greek colony in the Mysia district of Asia Minor situated immediately opposite Gallipoli on the Hellespont. Its ancient name is preserved in the modern village of Lapseki. It was the chief centre of the worship of Priapus, a gross nature god closely connected with the culture of the vine. It was celebrated for its silver utensils in ancient times and is now well known for the discovery of the Lampasacos treasure consisting of may precious objects of art.

For students of Indian history the place is of special interest as here a beautifully carved silver dish was discovered bearing a strikingly original representation of India as a woman seated on a chair supported on elephant tusks. The dish is now preserved in the Istanbul Museum of Antiquities. According to Warmington² who published this silver dish. India is surrounded by mammals and birds which reflect Rome's commerce with India by the land route which was chiefly in use for such itmes of Indian export. He assigns the dish to the first or second century A.D. (Fig. 112)

The female figure occupies the centre of the dish, and the birds and animals are arranged in three rows and in pairs, one on each side of the figure. The bird on the proper right is of the parrot family, representing the large Indian parrakect found throughout India. It resembles the many other representations of this bird in Indian sculpture and art.

The bird in the corresponding left position is according to Warmington a Guinea fowl representing some African species, although he sees that its head is unlike that of a Guinea fowl. He thinks that it was added amongst things Indian under some mistaken noticn of the artist. Dr. Coomaraswamy on the other hand takes it to resemble a Himalayan quail.³ But the quails do not have the pair of lappets on the throat as seen in this figure.

The two animals in the second row near the ivory legs of the chair were supposed by Warmington to be Hanuman monkeys, but that is not correct. They represent dogs of the tigirine breed which was produced as a cross between a bitch and a tiger.

Fortunately we possess a detailed account of this class of animals as recorded by Alexander's historians. A demonstration of their extraordinary strength and ferocity was given in the presence of Alexander himself, who witnessed one of them matched to a lion and

I am indebted to Mr. Aziz Agaw, Director of the Museum of Antiquities, Istanbul, for kindly sending me an enlarged photograph of the dish from which the present illustration is reproduced. (Fig. 112)

² The Commerce between the Roman Empire and India, 1923, p. 143.

Coomaraswamy in a review of Warmington's book in Journal of the American Oriental Society, Vol. 51, p. 181.

ATMINIST.

cut to pieces bit by bit but not yielding before his adversary up to the last. This filled him with great regret that a specimen of such superb fearless spirit should be lost. However, four dogs of this class were presented to him. This breed was reared in the old Kekaya country of the Salt range as recorded in the Vālmīki Rāmāyaṇa:

अतःपुरेऽतिसंबृद्धान् व्याझवीर्यवलोपमान् । वष्ट्रायुक्तान्महाकायान् शुनश्चोपायनं दवौ ॥

(Ayodhyākānda, 70, 31).

'The king of the place presented to his nephew Bharata dogs of enormous size, who were brought up in the palace, had terrible fangs, and possessed extraordinary strength equal to that of tigers.' These creatures formed an important item of trade between India and the Western world and their fame had reached even up to Greece in very early times.

In the third row two human keepers with flowing scarfs are restraining with ropes two carnivorous animals, the one on proper right being a tiger and the other on left a panther or leopard bearing ring spots on his body.²

The female figure is scated in the centre on a chair supported on elephant tusks resting on the ground. She wears a sārī, most likely with one end tucked behind, i.e., the sakachehha style common amongst Maratha women in Western India. The sandals (chappals) on the feet deserve notice and are a Roman feature. In proper Indian art women generally do not wear shoes. She wears on her head a turban with a twisted role in front. Under it is shown the front line of frizzled hair, arranged on each side of the face in three superimposed tiers each consisting of three strands. We have yet to know if this style of coiffure was known to aristocratic Roaman matrons in the first or second centry A.D. In India this style of hair appears on the terracotta figurines of the early Gupta period, about 4th century A.D. The significance of the two small rods projecting from the truban is not clear.

The crooked object in the left hand is a bow. The right hand is held in abhayamudrā, i.e., the pose for imparting protection. It is a happy conception of Mother India to show in one hand the abhayamudrā and the bow-wielding attitude in the other hand. The attributes and emblems of the figure suggest its most obvious identification with India [Bhārata-Lakshmī] as Warmington suggested.

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Merindle: Alexander's Invasion, pp. 363 ff., where the naterial is brought together in an appendix.

² Warmington takes the right one as a leopard and the left one as a tiger; Coomaraswamy as a hunting cheetah and a lion respectively. The left one with ring spots is certainly what we call guldar tendua (गुलदार तेंदुआ) in Hindi a panther.

I am indebted to Col. Stuart Piggot of the R.A.F. for this suggestion conveyed to me in a letter by Mr. T. G. E. Powell of the R.A.F.

There seems to be no support to identify in the form of this figure any particular goddess from the Hindu pantheon. The attributes in her hands and the associated birds and animals do not convey the details of any religious figure.

Western Asia was familiar with carved Indian figures, and especially Indian ivory from very early times. In the Palace Inscription of Darius from Susa the import of Indian ivory is specially mentioned for building the Palace.

The artist who carved this beautiful dish in silver deserves much praise for his ingenuity in one respect, viz., associating Indian ivory in the representation of the figure in the form of the legs of the delicate chair. This feature pointedly refers to India as the object of portrayal. The art of this dish is distinguished by a remarkable freedom from conventions. It is eloquent in its expression and shows some independence of technique. For portraying a subject like this, no ready-made conventional formula existed before the engraver. He had therefore to fall back on his own resourcefulness to devise an effective symbol language for conveying the intended theme. There is no doubt that he succeeded eminently well in portraying India as a woman with fidelity to formal elements then associated with India in the contemporary commercial world. The entire conception is no doubt original and happy.



Fig. 112 Silver Dish from Lampsacos



VII GUPTA ART



31. A SURVEY OF GUPTA ART

The surviving records of Gupta civilisation present to us a brilliant picture of advancement in literature, religion, philosophy, social and human ideals, and none the least in art, which ensemble is a mirror of all that was graceful, elegant, sweet and noble in that culture. The permanent spiritual values of life had been cast into an aesthetic mould that we call art. The art creations of this Golden Age are expressions of the spiritual harmony and blissful realisation that were the hall-mark of the superior metils of thought and life comprised in Gupta culture. There was a passionate desire to cultivate the beauty of the body in all its aspects, e.g., in the dressing of hair as seen in the charming styles of coiffure both in paintings and sculpture, in the elegant diaphanous drapery which aims at revealing the hidden beauty of the figure, the beautiful ornaments on the head, bust and limbs that pressed into service glittering gold and jewellery to enhance physical charm, but with a restraint that is the sign of high nobility. Dance and music constituted the life-breath of the people's culture who regarded them as superior to even religious meditation:

नृत्यतां गायतां चैव नानावाद्यं प्रकुर्वताम् । यथा संतुष्यते देवो न ध्यानाद्यैरिति श्रुतस् ॥

(Jaiminiy isvamedha, 12.22)

"When the people dance and sing and play on their several musical instruments, they make the Deity happier than by their meditational practices—thus have we heard".

This was the radiating spirit of buoyant life in the Gupta period. Verily aesthetic culture was wedded to spiritual culture during the Golden Age, as never before and after. Life is rich session of beauty, a lāvanya sattra, or rūpa sattra, in which the real emphasis is directed to invoke the presence of SrI-Lakshmi as a blessing on the visage of our earthly existence. The Goddess of Beauty is the supreme divinity to be realised as the aim of all our integrated efforts, and objects of art are but symbols of her sparkling effulgence. Besides her concrete manifestation in many a beautiful form comprised in the octave of aesthetic creativity, Goddess Srī as the consort of Vishņu fills the cup of life with superb ambrosia for the ennobling of the human mind and spirit. This confers a higher purpose on Rupa or Beauty. The Gupta citizen was conscious of this supreme mission; he realised that life should be filled with forms of external beauty in order that it become a fit shrine for the permanent beauty of the spirit as manifesting through the higher moral and religious perfections. Each higher being is a scaling summit of pāramitās, moral and spiritual perfections, and the beauty of the body and the charm of objects that attend are invariable concomitants of that supreme realisation. Such was the positive idealism of life in the Gupta age—beauty and moral perfection must go together; beauty and purity are like the warp and woof of that richly embroidered fabric termed "Life": this is the meaning underlying the statement of Kalidasa—na rapam papavrittage (beauty-but not for sin)-in the inspiring message and essence of the aesthetic culture permeating the Golden Age.

This magnificent and courageous striding of the human spirit into the spheres of concrete realisation is the key-note of Gupta culture. Art provides abundant illustration of this golden synthesis. Gupta art, be it painting, bronze, sculpture, or terracotta, is essentially beautiful. Men and women demonstrate in their person the highest ideals of physical charm. Sensuous beauty is conveyed through an idiom that is easily comprehensible. There is a genuine feeling of joy writ large on the visage of the figures that are so beautiful. Their grace is heart-bewitching, their placid charm haunts the mind, and the heart undergoes a new baptism under the graceful countenance of the Gupta figures.

During the Gupta period, the beauty that showed itself in images, reliefs, sculptures and temples, was intended to reflect the glory of the Divine Principle called Deva or Vishņu or Šiva, etc. Vishņu's heaven is the supreme abode of the cosmic moral order and the perfection of all physical forms. Religious experience consists in a simultaneous vision of these two perfections. This conviction had a genuine significance for the Bhāgavatas (Fig. 113). They believed that the physical world around them must be transformed into a creation of real charm so that it may reflect the glory of heaven where Vishņu's own presence made everything so effulgent. The acceptance of the Bhāgavata Dharma was at once an invitation to share in the divine feast of beauty. The Divine must be made manifest to visual experience through beautiful temples and religious establishments where carved reliefs are fixed as mirrors of heavenly beauty and divine glory. The religious shrine was no common building; it was rather the embodiment of the universal desire to recapture and recreate on earth something that was in heaven, to realise that rāpa of Lord Vishņu, which no human mind could conceive and no physical eye could ever see:

विष्णोरिवास्यानवयारणीयमिद्वन्तया रूपमियत्तया वा ।

(Raghuvamśa, XIII.5)

"Its form is beyond conception either in extent or in nature".

The invisible Lord should be cast in a concrete form to bestow fixity on Him in time and space. This function is served by the shrine, the image and the worship there, all three being enriched with the devotional and meditational powers of the human mind. Thus the prāsāda loaded with beautiful religious sculpture, plastic forms and decorative elements, together with an architectural symbolism of great richness, became a dynamic factor in the assertive aspects of Gupta culture. It stood as the most dominant symbol of all that was best in literature, art, religion and metaphysics. The carved reliefs depicting themes from Puranic legends were documentaries replete with symbolical significance. Thus the architectural planning of a religios temple, with its circumambulatory railing, stairway, terrace, focal shrine, cella, image, decorative doorframe, friezes, string-course mouldings, an intricate sikhara veneered with gavākshas and topped by an āmalaka and its kalaśa, was considered to mark



Fig. 116

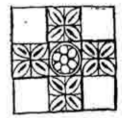


Fig. 117

Fig. 113. Šeshašāyi Vishņu on a Rathikā of the Devagrah Temple



Fig. 115. A terracotta figurine from Ahichhatrā



Fig. 114. A terracotta figurine from Ahichhatrā

a supreme event in the life of the community, and depended for its success on the completest expression of its moral and material responses. The shrine stood as a visible symbol between man and God, as the emblem of human endeavour blest by divine grace showering from above. To understand the springs of life and thought in the Gupta age, one should understand the eloquent symbolism of the shrine, whose interior was lighted up with divine forms rapt in samādhi and peace, and the exterior adorned with an unusual decorative fervour drawn from a wide range of plant, animal and human motifs or semi-divine forms. The understanding of art-forms is an invitation to unravel the mystery of its symbolism, especially where the esoterio context is all-important in creating the outer form and symbolism is but the essential language of metaphysical thought.

Art and religion became closely wedded in the Gupta period to command an unprecedented creative enthusiasm and to map out movements of universal dimension, which not only filled the entire country from one end to the other, but also inundated the surrounding regions in a peripheral overflow. It was truly a nation-wide movement in the sphere of art with many a centre functioning in each direction and each region displaying a spontaneous exuberance. Wheresoever the Bhagavata religion spread its benign influence backed by an impassioned literary appeal, art monuments sprang up in its train as visible reflectors of the popular surcharge. We find the farthest limits of the movement preserved at Dah Parbatiya in Tezpur District on the Brahmaputra in Assam, in the form of a typical brick-temple in Gupta style. Its most beautiful part is the stone doorway with vertical bands covered with floral and scroll designs, but the most typical feature is a pair of flying geese on either jamb which is a unique representation of the m\(\tilde{r}\)ingalya vihaga motif mentioned in the Brihatsamhit\(\tilde{a}\) of Varahamihira. The influence of the art of Madhyadesa is patent in every detail of sculpture and architecture, whether the monument was raised in the east or in the west. The monuments were sited on the geographical routes of commerce and general communication and it is easy to discover the principles of planning to link each region with the other. To the west of the Brahmaputra, the country of Pundravardhana, now comprised by Rangpur, Dinajpur, Bogra, Raishahi, Malda, etc., has yielded a large number of Gupta sites and antiquities. Vanga (East Bengal), Samatata (the Gangetic Delta), Suhma (West Bengal called Radha) and Pundra (North Bengal), these were clearly marked divisions of the Gupta empire under Samudragupta, each fostering a local school of art, but all together bearing the hall-mark of Gupta style, especially in the refined creations of the terracotta figurines. This rich and fertile land of Varendra lying between the Brahmaputra on the east and the Kosi on the west and watered by the parallel streams of the Mahānandā, Apunarbhavā, Ātreyi, and Karatoyā (from west to east) was once the cradle of Gupta culture, from which wave after wave travelled via the sea and overland routes to Burma, Malaya and Indonesia, influencing the art and culture of those peoples.

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The next crucible of Gupta art and culture was the region of Anga and Mithila with flourishing centres at Champa and Vaisali, the latter being an important centre on the traderoute north of the Ganga, and also a political capital receiving the special attention of the royal house owing to its alliance with the Lichchhavis. Vaisalf, the modern Basarh in Muzaffarpur District, has produced a large number of the inscribed clay scalings and terracotta plaques. On the Ganga was situated Pāţaliputra, the capital of the empire, known far and near as the 'City of Flowers', and famous throughout Jambūdvīpa for the fashions and fancies of its citizens, whose aesthetic zeal is preserved in numerous sculptures and clay figurines from old sites in Patna, viz., Kumrahar and Bulandibagh. Recently the late Dr. A. S. Altekar exposed a terracotta plaque of unusual quality showing the figure of a rake (vi(a) with a challenging look and vigorous expression so natural to the leader of the courtesan's quarters of Pātaliputra. A subsidiary arm of the artistic acivity of this period extended towards the south of the Ganga up to Nālandā and Rajgir and thence to the west through Bodhgaya towards the Sone Valley covering the Uchchakalpa territory of the Parivrajaka Mahārājas and also what was then known as the Atavikarajya, as well as the fertile valleys of the Betwa, Sindh and Chambal. There is a cluster of Gupta sites in this region, the main commercial routes being all along dotted with art centres as prominent landmarks or stages of journey. The long route connected Magadha with Ujjayini, intersected towards the cast by the Śravasti-Kauśambi-Chedi sector and towards the west by the Mathura-Vidisa sector, all three taking within their lap almost all the principal monuments of this virtual courtyard in the mansion of Gupta culture. The valley of the Sone and its upper feeder Johila (ancient Jyotīrathā mentioned by Kālidāsa, Raghuvamia, VII. 36) was an important highway towards the Chedi country or Jabalpur, and the eastern line of Gupta monuments stood along the Kosam-Jabalpur line of communication. This was an ancient route from Mauryan times and the modern railway line follows it. A few miles from Satna, in the former Nagod State, was built the great stana of Bharhut in Aśokan times, later enlarged by stone railings and gateways. The Gupta architects built near Nagod the small Siva temple at Sankargarh. Uchahra (ancient Uchchakalpa) is a station on this line, and the beautiful Siva temple of Bhumra is only six miles from here. Another important Gupta centre was Nachna-Kuthara, only about ten miles from Bhumra in the erstwhile Ajaygarh State. At Nachna there were two Gupta temples, one the early so-called Parvati temple and the other later, dedicated to Siva. At Kari-Talai was also built a Gupta shrine, just midway between the headquarter of the Tons on the left and the Sone on the right. Down bolow on the route is Tigowa where a beautiful Gupta temple has been found. South of Tigowa only a few miles distant is the ancient site of Rupnath where Asoka had put one of his edicts. At the upper end of the sector just after Prayaga have been found the Gupta sites at Bhita (ancient Sahajāti) and Gadhwa (ancient Bhattagrāma); at the latter place sculptural remains of a very magnificent Gupta temple of the time of Kumāragupta had been found by Cunningham, Besides stone there were also brick temples with

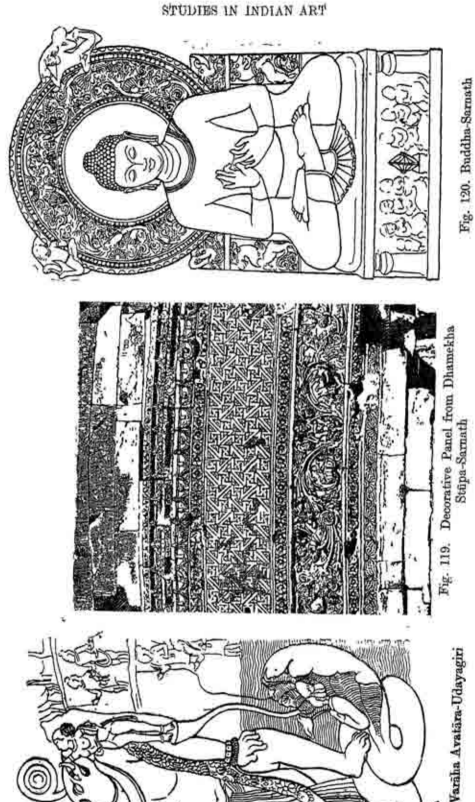


Fig. 118. The Varaha Avatāra-Udayagiri

moulded pillars, pilasters and reliefs. Terracottas and moulded bricks (Figs. 114-7), formed a very popular media of aesthetic expression during the Gupta and post-Gupta times.

Along the western vertical sector connecting Mathura with Bhilsa, marked by the river Betwa, the number of Gupta monuments is large enough; those at Deogarh, Udayagiri, Sanchi and Eran being famous. The Daśāvatāra temple at Deogarh is a veritable gem of Gupta sculpture and architecture. Its carved reliefs and the decorative doorway are inspired works of great artists, in which one is face to face with the equipoised and restrained power of their aesthetic creations (Fig. 113). The cluster of monuments on the Udayagiri hill, only five miles from Bhilsa (now Vidiśā), preserves celebrated works of Gupta carvers. In the words of Coomaraswamy, "The Varāha Avatāra of Udayagiri is of unsurpassed splendour and unabated energy; here Vishņu as the Primal Boar raises the earth (goddess) from the cosmic waters at the initiation of a new cycle of creation (Fig. 118)".1

The small fertile valley between the Betwa and its tributary the Bina was adorned by its Bhāgavata citizens lavishly through the erection of a number of temples. The chief centre was Eran (ancient Airikina) on the left bank of the Vīṇā river as an important stage on the route from the east towards Ujjayinī, and from the north linking Mathura with Vidišā. The temples dedicated to Varāha, Vishņu, and Narasinha are typical Bhāgavata monuments with a wealth of gigantic sculptures and beautiful reliefs, and also the monlithic Vaish ava pillar, 43' high, set up by the two devotees of Vish u, Māt ivish u and Dhanyavishņu in the reign of Budhagupta in A.D. 485. The small Siva temple at Mukandara just on the point of the mountainous pass between Kotah and Jhalawar is in simple early Gupta style but charming in its carved reliefs.

The resourceful builders in this period evolved the technique of brick shrines conceived from top to bottom in terms of moulded courses and terracotta plaques load d with religious and secular scenes as well as floral and geometrical designs of infinite variety. From Shorkot in the Punjab to Mirpur Khas in Sindh, and from Bhitargaon in Kanpur District to Sirpur in Raipur District, there are hundreds of Gup a brick temples of which an account as yet remains an unwritten chapter in the glorious records of the Golden Age. Cunningham wrote about the Shorkot finds: "The moulded bricks are the most characteristic feature of all the old cities in the plains of the Panjab. They are found of all sizes, from about 6" to 18" in length. The variety of patterns is infinite". Some of them were decorated with bangle designs for the wrist, called kataka (kadaga in the Angavijjā), for the feet, called khadaga (Angavijjā), with leaves, petals, and sepals, with floral rosettes and lotuses, with trumpeting elephant heads (hatthika in the Angavijjā), with the trident or the kunjarāksha motifs of diaper variety. There were rectangular and square (lekhakāra) or even round bricks (mandaleshṭakā).

A. K. Coomaraswamy, "Indian Sculpture," The Art News, New York, April 27, 1929, p. 45.

Alexander Cunningham, Archaeological Survey of India, Report for the Year 1872-73, Vol. V. Calcutta, 1865, pl. XXX.

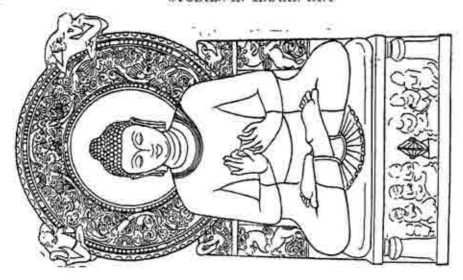


Fig. 120. Buddha-Sgrnath

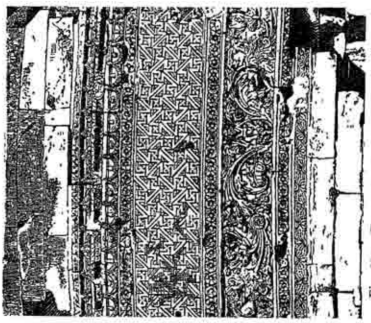


Fig. 119. Decorative Panel from Dhamekha Stūpa-Sarnath



Fig. 118. The Varaha Avatara-Udayagiri

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Cunningham obtained similar material at Bavanni, ten miles from Montgomery on the Ravi, 1 at Gulamba and Asraur.² A very large number of such ornamental bricks was obtained by Hiranand Shastri from Sahet-Mahet, and typical specimens are still in situ fixed in the brick stupa at Sarnath. This was the technique of b; oadcasting aesthetic culture by means of transferring geometrical, floral, animal and human patterns to essential building material like bricks and baked pilasters. Its possibilities were fully exploited, as evidenced by the large number of monuments distributed over an extensive area. As Bana has suggested in the Kādambarī, the architecture in stone and in baked clay enjoyed equal rank (stambhita iva, likhita iva, utkirna ive, pustamuju iva) and the production of clay and stucco work on a mass scale beautified all the distant quarters of space. As already stated, the Dah Parbatiya temple in the Darrang District of Assam was made of bricks, with terracotta plaques discovered around the stone doorframe, which have been considered to be the best examples of terracotta art known at present. The style was flourishing in Bengal as demonstrated by the finds from ancient sites in Dinajpur, Rangpur, Rajshahi, Bogra and Malda, and last but not the least at Paharpur where the tradition as developed later has preserved a veritable feast of ornamentation in the thousands of plaques fixed in the temple. Continuing through Bihar and Uttar Pradesh, the line of monuments extends to the Rang Mahal region near Suratgarh in Bikaner, and then crossing the Thar Parkar desert in the stapa of Mirpur Khas in Sindh. The moulded brick and terracotta plaques and pilasters from the temples at Rang Mahal and in the vicinity which once were highlights in this region of the Drishadvati are some of the gems of Indian plastic art. There is amongst them a figure of the Chakra-Purusha of Vish u and another of Ahirbudhnya, a form of Rudra worshipped by the Pāśupatas. Thus it is evident that this region once came under the influence of the Pancharatra Bhagavatas who were the strongest advocates of the view that religion must be made concrete through shrines, pillars or art monuments. A similar phenomenon was witnessed in the Fatehpur District of Uttar Pradesh where the banks of the Ganga are dotted by numerous Gupta temples in brick and terracotta like the magnificent fane at Bhitergaon in Kanpur District. The rich merchants who had amassed wealth by the riverine trade along the Ganga donated it to founding many religious establishments and art monuments in their territory. The western-most extension of this movement is embodied in the Great Stüpa (Maheśākhya Chaitya) at Mirpur which must have been the result of an enlargement of the earlier monument there. The selection of its site was quite happy, being on the junction of two vital commercial arteries, viz., the one transversing north Gujrat and south Rajasthan to Pāṭala in Sindh. The same route passes through Barmer to Hyderabad (Sindh) at present, but in ancient times it had much greater importance as the connecting link on the one hand between the marts of Barygaza (Bharukachchka) on the mouth of the Narmada and of Ujjayini in Malwa, which was the richest trading town in the whole of Asia and rightly celebrated as the Sārvabhauma Nagara or the City International in the Gupta

¹ Ibid., pp. 104-5.

² Ibid., pp. 112-4., p.l XXXV, figs, 1-12,

age, and on the other the Central Asian markets, from which flowed an uninterrupted stream of commodities along the two routes on both banks of the Indus which were picked up at Päţala. These routes are mentioned with their two sectors both in the Pāli and Sanskrit-Buddhist literature, and the occupation of Sindh by the Indo-Greeks and their successors the Saka Satraps of Ujjain was the outcome of wars waged to control the rich trading prize of the Dvūrāvatī-Bāhlīka route. The magnificent stūpa at Mirpur Khas shone as the visual symbol of the double glories of this route. Very naturally its decorative motifs and figure sculpture display the art influences of both Gandhāra and Malwa, which were its two feeders.

A comprehensive survey of Gupta art monuments with reference to the sites where they originated is indispensable for understanding the national character of the movement. The geographical factor played a dominant role in the distribution of the monuments, and the pulsating forces of commerce and religious propaganda determined their character and magnitude. We have seen how certain areas received a special share of the visible fruit of this aesthetic creativity. Owing to historical reasons the largest number of well preserved monuments is found in Madhya Pradesh at present, but at one time the cradle-land of Uttar Pradesh was enriched by temples and buildings in Gupta style on an extensive scale. Sarnath, Rajghat, Kosam, Bhita, Gadhwa, Sahot-Mahot, Bilsad (Farukhabad), Sankisa, Atranji Khera (Eta), Kudarkot (ancient Gavidhumat in Etawah District), Bhitargaon, Ahichchhatra and Mathurathese and many other sites have produced valuable material of Gupta art in the form of temples, stupas (Fig. 119), sculptures, architectural pieces, terracotta plaques and figurines, bricks, pottery, beads etc. These antiquarian objects may have been easually observed and even illustrated, but have not yet been made the subject of an overall study to demonstrate the extent and quality of the great art fostered in the Gupta period. In Uttar Pradesh, Mathura and Sarnath gave birth to two local styles of great vitality and beauty which exercised far-reaching influences on the art of the northwest and Central Asia and China through the overland route on the one hand, and on the art of Burma, Malaya and Indonesia on the other.

In the Punjab, Gupta relics have not yet been systematically surveyed. But it is important to mention the Jaina temple at Murti, near Choa Suidan Shah in the Salt Range which was visited by Sir Aurel Stein in the old town of Simhapura, of which the remaining antiquities are preserved in the Lahore Museum. The other sites include those of Pattan-Munara with its brick tower, of the Gupta period, Bhera (Shahpur District), Sangla-tiba, Shorkot, Sunet (Ludhiana District), Sugh (Ambala District), Theh Polar (near Kaithlal), Amin (Karnal District), Agroha (Hissar District), and Khokra Kot (Rohtak District). The time is now ripe for an intensive search which is likely to make a substantial addition to our knowledge. This survey ought to be extended to Gujrat, Saurashtra, Bombay, Berar, Hyderabad, Andhra, Tamiland, Mysore and Malabar on the mainland of India, and to Ceylon and the islands of Greater India, which received in full measure strong influences of Indian art as it flourished

in the Gupta age. As literary and religious heritage was transported across the seas so also vital styles of art and architecture were borrowed by the colonies from the Indian homeland.

The ideal of Gupta cul ure was harmony and synthesis. The householder's path of sensuous life and that of the recluse in rising above the senses to obtain a consciousness of the Divine were both honoured and the same found expression on the formula bhukti-muktiprada, i.e., a way of life that is "true to the kindred points of heaven and home". Active participation in the affairs of the world and a release from their tension to acquire the serone repose of higher bliss, both were cultivated with an equal zest in the different stages of life. This attitude so widely reflected in literature and religion exercised a very wholesome effect in the realm of art. On the one hand it invokes beauty with all its perfection of physical form and ornamental and decorative make-up, and on the other part pays full homage to the ideal of spiritual realisation as seen in the figures of Siva, Vishnu, Buddha (Fig. 120), Bodhisattva, etc. All are representatives of the invisible divine principle which confers infinite richness, peace and bliss on human beings and is the only essential reality worth striving for to escape from the ups and downs of life. There is no doubt a perpetual session of beauty portrayed in the art of Gupta inspiration, but all that is dedicated to the spiritual ideal which is everywhere dominant. Art, dance, drama, music, literature-all are aspects of the goddess Sarasvati, and should be designed to lift the mind to higher planes of consciousness where the individual merges itself into the pure realm of the Universal. This divine symbol is cast in the concrete form of the Gupta image enshrined in temples, which was the eternal light approached within the interior of the garbhagrihas or the human hearts. Screnity, repose, calmness, joy, unruffled fixity of the mind, control over the objects of senses, perfect knowledge, compassion, discrimination and wisdom—these are some of the great principles of life and character which the divine images make manifest in the abiding charm of their visages which once seen can never be forgotten. Hundreds of such images and paintings are extant to proclaim firstly the aesthetic perfection and secondly the attainment of the highest spiritual vision for which art was dedicated.

The depth and purpose of Gupta art can be perceived in the religious and philosophical literature of the age, specially the Purāṇas, Pañcharātra Samhitās, Śaiva Āgamas, Sanskrit-Buddhist texts and the Jaina Āgamic commentaries. That task remains to be done, viz., the correct understanding of the ideals and symbolism of Gupta art in the light of contemporaneous statement. Art was not a fleeting stimulation but a perfect dedication to the ideal of life in which best of human action and thought are in harmony.

32. ART EVIDENCE IN KALIDASA

The works of Kālidāsa provide a rich literary documentation of the art and iconography of the period in which the great poot flourished. This untapped evidence throws some clear light on the vital problem of his date. That the poet lived in the early Gupta period is now the majority view. Most likely the tradition of Kālidāsa being placed in the court of Vikramāditya to be identified with Chandragupta II of the Gupta dynasty rests on true foundation, although archaeological evidence for the same is still lacking and perhaps may never come. In the absence of the same, dating within the prescribed limits of a particular king's reign could not be warranted by positive evidence, still the intrinsic testimony of the poet's own works points eloquently and unmistakably to the Gupta period (4th-5th century) as the age when he lived.

A satisfactory solution to the chronological basis of the evidence furnished by the poet's works should be looked for in classifying the internal data under the following heads and then placing him at the point where all the lines of evidence may converge. The various approaches are: (I) literary forms and motifs; (2) vocabulary, language and style; (3) geographical and historical allusions; (4) social life, economic conditions and political institutions; (5) religious pantheon and Puranic myths as studied in the light of their growth from simple to eloborate forms; and (6) art and iconography.

It should be definitely possible to arrive at some chronological basis for the date of Kālidāsa from the picture of cultural life known to him. The present essay is confined to the evidence of art as providing the following important landmarks in this enquiry.

1. Elaborate Lotus-like Halo.

The halo in the images of the Kushāṇa period (1st-3rd century) is quite plain marked only by an edge of scallops (Sanskrit hastinakha). This halo becomes elaborate in the Gupta period as seen in the famous Buddha images from Mathura and Sarnath. The essential element in the decoration of the Gupta halo is a lotus flower. Kālidāsa makes specific reference to this kind of halo styling it as padmātapatra-chhāyā-manḍala (Raghuvamśa, IV, 5). In comparing the halo of his ideal hero Raghu with a lotus parasol the poet imagines that invisible Lakshmī held a lotus-parasol on the head of the king, this cast a shadow, and the shadow was the halo itself resembling a lotus.\(^1\) A lotus parasol reflects itself in the lotus holo.

The scheme of lotus decoration so far as the parasol is concerned was developed in the Kushāṇa period, an example of which is found in the big round chhatra in the Sarnath

[•] छायामंडललक्येण तमदृश्या किल स्वयम् । पद्मा पद्मातपत्रेण भेजे साम्राज्यदीक्षितम् ॥

Museum once crowning the colossal Boddhisattva dated in the year 3 of Kanishka (Fig. 3). The lotus also figures in the centre of the square fragmentary parasol of the Kushāṇa period belonging to the Maholi Bodhisattva dated in the year 92. The change in the Gupta period consisted in the lotus design shifting from the parasol to the halo (Fig. 120).

The next reference to an elaborate halo occurs in the description of Pārvatī where the poet conceives of her beautiful form to be embellished with a radiating halo (sphurat-prabhāmaṇḍala). The term 'prabhāmaṇḍala' has since the time of Kālidāsa all along been used for the halo. The radiating pencils of light forming the halo have been compared by the poet to the slender ribs of crystal (udbhinna-ratna-śalākā). This imagery rests on a real feature in the decoration of the halo as illustrated in the orb of some images, e.g. the standing Buddha image from Mathura dated in Gupta era 230 (549-50 A. D.) (B. 103 Lucknow Museum) and also a Tīrthaukara image from Kankali Tila (J. 117,4 Lucknow Museum). It is undoubted that the decorative elements of these Gupta halos were derived from parasols in actual use at that time. The halo on the Buddha image No. A.55 from Mathura occupied by a full-blown lotus at the centre shows in concentric bands the designs of a rope, small rosettes (phullāvalī), foliated scroll consisting of peacock design, a coiled garland, a border of beads, and lastly an edge of simple scallops. The peacock design and the pearl beading are actually referred to in the Bṛihatsamhitā of Varāhmihīra as motifs decorating a royal chhattra. Bāṇabhaṭṭa also refers to this decoration as the female peacock in the midst of a lotus pond (padmavana-śikhaṇḍinī).

2. Conch and Lotus:

Kālidāsa refers to conch and lotus as decorating the door-jambs of houses. The Yaksha in the Meghadūta points out to the cloud that the cognizance of his house was the painted figures of śankha and padma on the two sides of the entrance. This motif is typically a feature of Gupta art as seen in the Devagarh temple where figures of conch and lotus with scroll work rising from them are carved on the jambs framing the three exterior wall-panels (rathi-kābimba) depicting Gajendramoksha, Šeshaśāyi Vishņu (Fig. 113), and Nara-Nārāyaṇa. In several pillars from Mathura of the same period these decorative symbols are carved with beautiful rising scroll (patralatā). In no specimen of Kushāṇa art have śankha and padma as regular features of entrance decoration been found, although as individual motifs without

D. R. Sahni, Catalogue of the Archaeological Exhibitis in the Sarnath Museum, 1910, p. 34, pl. VIII.

² V. S. Agrawala, New Sculptures from Mathura, Journal of the U.P. Historical Society, Vol. XI. Pt. II (Dec., 38), p. 72, pl. II; also Journal of the India Society of Oriental Art, 1937.

⁵ J. Ph. Vogel, La Sculpture de Mathura, pl. XXXI, fig. 1.

⁴ V. A. Smith, The Jain Stupa and Other Antiquities of Mathura, Allahabad, 1901, pl. XCI.

V. S. Agrawala, Gupta Art (1947), p. 17.

Ovāropānte likhitavapushau śankha-padmau cha drishţvā, Meghadūta, II, 17.

⁷ V. S. Agrawala, Gupta Art (1947), pl. XII-XIII,

the rising scroll both were known to early art. The poet here seems to be drawing upon a familiar motif of his time.

3. Figures of Gangā and Yamunā.

The reference to the goddesses Ganga and Yamuna manifesting in human form and serving as attendants of 'Dova' (god Siva) with flywhisks in hand (murte cha Ganga-Yamune tadānīm sachāmare Devamasevishātām, Kumārasambhava, VII, 42) reflects greater chronological precision. This was the most typical decoration on the door-jambs of the Gupta temple. No specimen of early or late Kushana art has so far been found portraying this feature. Indeed, with the emergence of the flat-roofed small shrines in the early Gupta period (4th century A.D.), the frame work of the entrance to the temple received special attention and various elements of decoration were introduced to impart beauty, grace and life to the architectural portion leading to the place of the deity in the shrine. No doubt the various elements of decoration of the doorways of Gupta temples, namely, the projecting image in the centre of the lintel (dvāralalāṭa-bimba), attendant figures (pratīhārī) occuping the lower one-fourth portion of the jamb, auspicious birds on wing (mangalya-vihaga), usually flying geese, auspicious tree (Śrīvriksha), stylised svastika, Full-Vase (pūrņakalaša), amorous couples (mithunas), foliated scrolls (patralată), rosettes (phullăvallă), dwarfish figures (pramathas), and last but not the least figures of Ganga and Yamuna standing on their vehicles, have invested these architectural specimens with exquisite richness and delightful form, seldom equalled by anything else in Indian art. The existing specimens of temple doorways at Devagarh in Jhansi (Fig. 11), Tigowa (Jubalpur district), Bhumra (Nagod State), Nachnā Kuthārā (Ajaigarh State), Khoh (Nagod State), Dah-Parbatia (Darrang district, Assam,) furnish these details in varying degrees, but the figures of Ganga and Yamuna are conspicuously shown on most of them. Indeed, this motif became an established feature of temple decoration throughout the later temple arhitecture. We have definite proof that the figures of Ganga and Yamuna had begun to be carved in the reign of Chandragupta II (375-413 A.D.), as in the Udaigiri cave depicting a colossal figure of Mahāvarāha in the act of lifting the earth, we find two flanking scenes showing the descent of Gangā and Yamunā1 on earth to the accompaniment of celestial music and universal rejoicing. The rivers Ganga and Yamuna, the two arteries of Madhyadesa, seem to have become the symbols par excellence of the homeland of the rising powers of the Guptas.

4. Vishnu's Attributes in Dwarfish Human Form.

An important reference in the Raghuvamsa may be considered of capital value for our enquiry, as the truth of its picture entirely depends on contemporaneous iconography, although its exact significance remained obscure. The poet imagines that when Vishņu's germ had entered the womb of the queens (Kausalyā and others), the usual attributes of Vishņu transforming themselves into dwarf human figures posted guard on the deity in the

¹ V. S. Agrawala, Gupta Art (1947), figs. 6 and 7.

embryo. Each of them was distinguished by his respective symbol, namely, lotus, sword, mace, bow and disc.1 This picture is based on three facts verifiable only in the Gupta period, viz. (1) that the attributes were onceived in human form., i.e., the āyudhas had become āyudha-purushas; (2) that as attendants they were of dwarfish size (vāmana); and (3) that in addition to the human form (purusha-vigraha), each was marked (länchhita) by its respective real form (murti). The first feature is referred to in a more explicit manner in the same canto of the Raghuvaméa, speaking of Vishnu as being received with acclamations of victory by his attributes in living form.2 All these three features appear for the first time in the images of Vishnu of the Gupta period, more particularly the images from Mathura illustrate these features in a distinct manner. Vishnu images of the Kushana period at Mathura show the ayudhas in their natural form. In the Gupta images the attributes specially the gada and chakra began to be represented in human form, carved as dwarfs on the two sides of Vishnu and at the same time marked by the natural figures of mace and disc. Vishnu figures, Nos. Kt 191, B28 and 2419 (a terracotta panel showing a seated figure of Narasimha-Varāha Vishņu), are typical specimens in the Mathura Museum illustrating these features, the first image being carved on a lintel which formed part of a Vishnu temple at the site of Katra Keshavadeva built in the early Gupta period, probably during the reign of Chandragupta Vikramāditya whose inscription was found at the same site.3 Kālidāsa had carefully observed these distinguishing features of Vishņu iconography as developed in the Gupta period. It was not a mere convention, but definite iconographic data which supplied the poet with his material for the picture presented in the above verse.

Other Iconographic Form.

The history of Brahmanical iconography based on the evidence of art shows distinct stages of evolution from the Kushara to the Gupta and from the Gupta to the medieval period. The available evidence shows that images of Brahmā, Siva, both in human and linga form, Vishņu, with four arms, Sūrya in "Northern dress" (udīchyavesha) wearing coats, trousers and boots, Indra, Kāmadeva, Kubera, Kārttikeya standing and holding spear, Lakshmī, Durgā, Saptamatrikā and Mahishāsuramardinī had made their appearance in the Kushāna art of Mathura. The pantheon developed further in the Gupta period and also the various forms of each deity became more elaborate, e.g. Vishņu sleeping on Sesha, Mahā-Vishņu with the faces of Narasimha and Varāha added near the shoulders, Vāmana, Trivikrama, Rāma and Krishna incarnations of Vishnu, Siva in his various exploits, Kärttikeya riding on peacock, these are the forms for the first time seen in the Gupta art. A reference to these forms in

Guptam dadriśur-ātamānam sarvāh svapneshu vāmanuih ; jalajāsi-gadāśārnga-chakra-lānchhita mūrtibhih, Raghu, X. 60. , Charles

hetibhih chetanāvadbhih, Raghu., X 12.

³ J. Fleet, Corpus of Gupta Inscriptions, No. 4, p. 26.

the works of Kālidāsa does appear to have some chronological bearing, as for example, the description of Vishņu seated on a serpent's seat (bhogibhogāsanāsīnaḥ) with Lakshmī shampooing his extended foot is a definite iconographic form (Raghu., X. 7, 8). The mention here is of Vishņu not sleeping on the serpent but seated (āsīna) on the coiled body (bhoga) of a snake (bhoin). The reclining form of Vishņu is pictured in Raghu., XIII. 6. In the Devagarh temple both the reclining and scated forms are present together. In the lintel of the main doorway the projecting figure is that of four-armed Vishņu seated on snake coils with the hoods forming a radiate halo at the back (cf. Kālidāsa, 'whose body was made effugent by the gems fixed in the canopying hoods'). The right extended leg of Vishņu is held in the hands of the seated figure of Lakshmī (Fig. 12). Thus the forms presented in art and the literary description are in complete accord. The form of Vishņu lying on Sesha with Lakshmī shampooing the foot is found on the panel of an exterior niche in the same temple. The first form, however, seems to have been limited to the Gupta period, whereas the reclining form continues throughout in Indian art.

In Raghuvamsa VI. 4, Kärttikeya is mentioned as seated on the back of a peacock (mayūra-pṛishṭhāśrayiṇā Guhena). An inscribed image of Kārttikeya recently found at Mathura and the only one known from the Kushāṇa period shows the deity in standing pose holding a spear but without the peacock. The Gupta images on the other hand mark him out as riding on peacock.³

Kālidāsa's reference to the goddess Kālī wearing skull ornament (kapālābharaṇa, Kumār., VII. 39; Raghā., XI. 15) is a later iconographic feature which cannot be reconciled with anything known in Sunga or Kushāṇa art and thus provides a strong argument against a date prior to the Gupta period. The Seven Divine Mothers (Saptamātaraḥ, Kumār.), VII. 30, 38) were also unknown in the Sunga period. Their earliest origin lies in Kushāṇa art and they take a pronounced place in the iconographic list of the Gupta period. The reference in Kumārasambhava, XIV. 2-12 (although this portion of the book does not enjoy unchallenged authority) mentioning Kārttikeya with śakti, Indra on elephant, Agni on ram, Yama on buffalo holding danda, Nairņita on corpse (preta), Varuṇa on makara, Vāyu on deer, Kubera naravāhana holding gadā, and Rudra riding on mahāvrisha, is only an amplification of the Brahmanical gods represented in Gupta temples, e.g. the Gupta sculptures of several of these deities from Bhumara in the Allahabad Museum. They agree with the list of the guardian deities of the eight quarters recorded in the Amarakosha (1, 3, 2-3).

¹ V. S. Agrawala, Gupta Art (1947), fig. 25.

² Tat-phanā-mandalodarchi-mani-dyotita-vigraham, Raghu. X. 7.

³ V. S. Agrawala, A Handbook of the Sculptures in the Museum of Archaeology Mathura (1939), Fig. 40. A prominent example of this type of Gupta Kärttikeya is now in the Bharta Kala Bhavan, Banaras.

Another reference characteristic of Gupta iconography relates to the lifting of Kailāsa by Rāvaņa, the ridges rendered loose by the upheaval.\(^1\) The scene is found depicted for the first time in Mathura art, Museum No. 2577.\(^2\)

6. Pearl Necklace with Central Sapphire Bead.

A typical neck ornament of the Gupta period consisted of a necklace with a single string of pearls variegated by a central larger and elongated boad of sapphire. Its most graphic illustrations are found in the Ajanta paintings in both male and female figures. The great Avalokitesvara painted in Cave I illustrates the single pearl string with a blue sapphire woven in the centre (Fig. 121). Kā lidāsa refers to this ornament as muktāvalī (Raghu., XIII, 48) or muktāguņa (Meghadūta, I, 46). In the latter place mention is made of the big sapphire bead in the centre (sthula-madhyendranila). A cloud hanging low to drink the waters of the Charmanavati is compared to a bead of sapphire decorating a single stringed pearl necklace. This ornament seems to have enjoyed a universal vogue, as not only paintaings but sculpture and terracotta figurines also show it to be in fashion. The poet himself remarks in another place: "Remarkable is the beauty of the pearl itself, nothing to say when combined with the radiant sapphire'.3 The same comparison of the pearl necklace (muktāmayī yashti) with sapphire is found in the description of Ganga and Yamuna (Raghu., XIII, 54). The poet saturated with the lore of contemporary life gives expression to its cultural details in delightful fine touches. In the seventh century this ornament had attained the climax of popularity under the name of ekāvalī to which Bana frequently refers.

A Painted Terracotta and Painted Sculptures.

Kālidāsa has only one occasion to refer to a terracotta figurine where he does not fail to observe that the clay peacock of the Rishi child Mārkandeya was painted with colour (varnchitritamrittikāmayūra, Šakuntalā, VII). Although terracotta figurines were known as early as the Śuńga period it is only the Gupta terracottas which reveal the use of brush by skilful painters. Unfortunately a limited number only preserve the traces of this once common decoration. Gupta terracottas of this kind were found in 1911-12 at Bhītā about which Sir John Marshall wrote: "Side by side were produced in Gupta times, figurines of a far more finished style, which reflects in minor measure the artistic spirit of the paintings and sculptures of that epoch. Some of the figurines are without a slip or paint; others are painted in a monochrome—red or yellow, for instance, and others are coated with a slip and adorned with a variety of colours—red and pink and yellow and white". More recently a few of the numerous clay figurines found at Rajghat show colour and line paintings on them. The sārī of a female

¹ Kailāsasya dašamukhabhujochchhvāsitaprasthasandheḥ; Meghadūta, 1, 58.

² V. S. Agrawala, Brahmanical Images in Mathura, J.I.S.O.A., 1937, p. 127, pl. XV (fig. 1.).

⁸ Prägeva muktā nayanābhirāmā prāpyendranīlam kimutonmayūkham, Raghu., XVI, 69.

Annual Report, A.S.I 1911-12, p. 12.

figure is painted in wavy bands of red and white and the breast band (kuchapattikā) is indicated in black. On the figure of a small boy the short drawers are marked by vertical bands in alternating colours. On some female heads the painter has indicated in fine black lines the ornaments on the body. In others the cyclrows and the cyclids are marked in clear black colour. Painted female heads with rich varieties of hair dressing and colours were also uncarthed at Shāhgirda near Begram. Indeed, during the Gupta times paints were used to finish off the exterior surface of not only clay figurines and stuccos but also sculptures as seen in the stone images of the Ajanta Caves. In another place (Raghu., XVI, 17) Kālidāsa refers to the female figures carved on pillars which had become dull on account of losing their colours.

8. Styles of Hair.

Numerous references to the alaka style of hair occur in the works of Kālidāsa and Banabhatta. According to the Amarakosha, a document of the Gupta period, the alaka style of coiffure consisted in arranging the hair in curls (chūrnakuntala). But even a more explicit explanation is offered by Kālidāsa himself in describing the hair of Indumati that her alakas were frizzled or twisted in small spirals (valibhrit, Raghu., VIII. 53). The female toilet experts (masādhikā women) employed scented paste in order to secure the effect of spiral twisting. In the description of Yakshing living in separation from her husband, the poet styled her hair as lambālaka (Mughadāta, II), i.c. long hair loosely falling on shoulders, since the devoted wife had denied to herself the luxury of toilet, and her Spartan bath (sudhā-snāna) had made the alaka hair rough (Parusha) for want of oil, thus letting it fall on the cheeks (Meghadūta, II, 28). The alaka hair style is vividly illustrated in the portraiture of male and female heads in Gupta terracottas, sculpture, and painting, being the typical style of popular coiffure in that period (Figs. 122-4). Beyond India the style found its devotees in the fashionable society of Sassanian Iran and Imperial Rome. As negative evidence it may be stated that in none of the art specimens of the Kushana period has the alaka style of spiral locks been so far seen. The spiral locks of hair when well-dressed and arranged in parallel tiers framed the face in charming manner as is evident from some of the terracotta female heads from Rajghat and Ahichchhatra exposed during recent excavations. The style seems to have been considered a distinct contribution to female beauty. (Figs. 122-25)

Another equally charming and gorgeous, but less common, manner of hair-dressing, probably employed by high-placed ladies only, was the one referred to as the peacock-feather style (barhabhāra-keša, Meghadāta, II, 41). That this was a recognized style of coiffure is made certain by a couple of references in the Daśa-kumāra-charita of Daṇḍin, viz. (i) arranging the hair in the style of the feathers of a danoing peacock², and (2) the masses of hair arranged in imitation of peacock feathers³. Both Kālidāsa and Daṇḍin have used the term barha (peacock

¹ V. S. Agrawala, Rajghat Terracottas, J.U.P.H.S., XIV, Pt. 1, (July 1941). p. 6.

² Daśakumāracharita, Nirnayasagar Press Edition. līlā-mayūra-barthabhangya kaśapāśam cha vidhāya, p. 46.

³ Ibid, barhi-barhāvalīm vidambayatā keśakalāpena, p. 58.



Fig. 128 Gupta Females



Fig. 121 Pearl Necklace

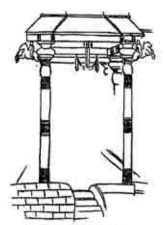


Fig. 127 Fourpillared Mandapa



Fig. 126 Scarf with Hamsa pattern



Fig. 122 Chhatrākāra



Fig. 123 Honeycomb



Fig. 124 Bhramaraka



Fig. 125 Sīmanta

feather) for naming this coiffure. The arrangement as seen on a few female terracotta heads? consists in the hair spreading from the central parting (sīmanta) in horizontal sweeps on both sides and ending in volutes (Fig. 125). No doubt the style imparts a princely dignity to the face and the highly aristocratic effect produced by it must have been very much coveted. This coiffure is conspicuous by its absence in Kushāna art.

The use of pearl festoons is a common ornamentation in the male and female head-dresses of the Gupta period. The paintings of Ajanta bear ample testimony to the superior decorative effect produced by the use of hanging pearl strings in the hair and the crown. Nowhere has this been observed in Kushāṇa art and festooning of hair with pearl strings may safely be considered to be a Gupta novelty in fashion. Kālidāsa must have observed this and had referred to it freely in his works. The city of Alakā carrying on her head dripping clouds is compared to a heroine whose hair are beautified with pearl festoons (muktājāla-grathitamalakam, Meghadāta, I 63); compare also the reference to jālaka-mauktika woven in the alakas, (Raghu. IX, 44).

Scarf with Geese Pattern (humsa-dukūla).

The geese seem to have been a favourite pattern in the Gupta period. Cloth with hamsa design painted or printed on it occurs in the Ajanta painting (Fig. 126). Kālidāsa refers to scarf with hamsa pattern (hamsa-chihna-dukūla, Raghu., XVII, 25, and kalahamsa-lakshana dukūla, Kumār., V. 67). The use of this beautiful design must have continued for many centuries afterwards. We find mention of it in the Kādambarī of Bāṇa in the seventh century. Later, the hamsa pattern occurs on Indian textiles of about the tenth century discovered at Fostat in Egypt which were taken from India by the Arab traders and were probably of Gujarat manufacture².

The flying geese pattern with bits of lotus stalk held in the beak was a favourite motif of Gupta art being present in Ajanta paintings, sculpture and in the beautiful ivory plaques from Begrām. Kālidāsa has immortalised this motif in one of the most beautiful verses of Sanskrit literature describing the magnificent phenomenon of the clouds gathering and thundering in the sky to which the earth responds by horripilating in the from of growing mushrooms a sign which gives the hamsas a recollecting thought of the Mānasa lake and makes them start on their aerialjourney, clutching little bits of lotus in their beaks to sustain them on the way³.

Small Four-Pillared Pavilion.

It seems that the style of crecting small pavilions supported on four slender pillars with a modest seat under the canopy was a characteristic feature of Gupta art. Kālidāsa men-

¹ V. S. Agrawala, Rajghat Terracotta, J. U. P. H. S., XIV, Pt. I (July 1941) figs. 1, 4.

² R. Pfister, Les Toiles Imprimees De Fostat Et l' Hindustan (Paris, 1938).

bisa-kisalaya-chchheda-pātheyavantaḥ rājahameāḥ, Meghadūta I, II,

tions it as chatulistambha-pratishthita vitāna, Raghu. XVII, 9). Bāṇabhaṭṭa is more explicit in his description of such a pavilion (vitāna), moderate in size (nātimahataļi) and supported on four slender posts (manidandika-chatushtaya), from the roof of which festoons of big pearls were pendant1. The true nature of the structure can be understood by looking at its painting in the Ajanta Caves² (Fig. 127). Such a vitāna constituted the āsthānamandapa or a pavilion to contain the royal seat of private and public audience.

Webbed Fingers. 11.

The webbed fingers of hands and feet were considered an auspicious mark on the body of a great man (Mahāpurusha-lakshaṇa) and are often mentioned in relation to the physical body of the Buddha both in the Lalitavistara and other Buddhist works. Kālidāsa also refers to this feature in connection with the hand of the princely child Bharata who was recognised by Duhshyanta as of royal birth from this sign observed in his hand extended to hold the toy peacock (jāla-grathitānguliḥ, Śākuntala VII). As this cannot be called exclusively a Gupta feature, its chronological value is lessened. Aśvaghosha also refers to it in the Buddha-charita.

12. A characterstic Feature of Female Beauty.

Innumerable specimens of Gupta female terracottas and sculptures point to one characterstic feature of womanly beauty, viz., full breasts pressing against each other without any intervening space between them (Fig. 128). Kälidäsa refers to this feature in describing the beauty of Parvati's youthful body, saying that not even a filament of lotus would separate the two breasts, so closely they were pressing against each other3. This must have been a convention of beauty accepted in the Gupta period for representing female figures in art. Nowhere do we find this feature in the portraiture of women figures in Kushāṇa art.

Some Literary Motifs.

As in art so in literature Kālidāsa holds up a mirror to motifs and ideals of the Golden Age in which he lived. Some important literary motifs so well known in Buddhist Sanskrit literature have their counterparts in the poetry of Kālidāsa. We know that the great moral virtues of the Buddha were receiving meritorious praise in the literature of the Gupta period. Of the several perfections of virtue known as the Pāramitās, the one depicting the perfection of Buddha's compassion towards all creatures (Karuṇā-pāramitā) was a theme for which the Buddhist story-tellers expressed their highest admiration. In the collection of the Jataka tales specially compiled in Sanskrit by Āryaśūra during the early Gupta times, the opening Jātaka deals with the theme of Buddha's infinite mercy in giving his own body to relieve the pangs of a hungry tigress. The obvious moral of the tale was that the Buddha was indeed a

¹ Kādambarī, P. L. Vaidya, p. 9; cf. also chatuh stambhamandapikā, p. 127.

² V. S. Agrawala, Gupta Art (1947), p. 24 fig. 26.

s anyonyam u/pidayad-utpalākshyūļi manadvayam, Kumār., I. 40,

Great Being, whose magnanimity of heart counted no sacrifice too great to relieve the suffering of men and animals. The Vyūghrī Jūtaka has its counterpart in the story of King Dilīpa who offers his body to a hungry lion in order to save his preceptor's cow. The poetic excellence and the warmth with which the story is realted are in no way less effective than the Tale of the Tigross. Indeed Kālidāsa has resurrected Dilīpa in the Gallery of ideal heroes.

The theme of Buddha's temptation and his victory over Māra is the subject of a beautiful poem in the Buddhacharita of Aśvaghosha. From the repertoire of Hindu legends Kālidāsa has selected a similar incident relating to Śiva, the king of Yogis, who when made the target of his arrows by the god of Love reduced him to ashes. Buddha's Māravijaya and the Madanadahana of Śiva are but two versions of a single religious and philosophical theme. The motif underlying both is identical.

A third motif is that of the Jewel and the Serpent Maiden. We read in the Saddharmapundarīka (p. 264-65), how the daughter of the serpent-king Sagara who possessed a priceless
jewel equal in value to the whole world, offered the same to the Bodhisattva named Prajñākūta,
who accepted it. Corresponding to this is the story in the Raghuvamsa (canto XVI) in which
Kumudvatī, the daughter of a Serpent-King got a priceless ornament which slipped from the
body of king Kuśa, while the latter was bathing in the Sarayū, and that her father offered both
the jewel and the maiden to the king.

Another extraordinary example of the identity of motifs in Kālidāsa and in Gupta literature is that of the Rain of Gold. In the story of King Raghu and Kautsa as related in the 5th canto of the Raghuvam'sa, we find the motif of the Golden Rain handled with the utmost charm. The profusion of gold in the country evidenced even now through out the hoards of Gupta gold coins must have given the impression of a real Golden Age to its contemporaries, who it seems tried to explain the phenomenon of overflowing wealth in terms of heavenly gold being showered on earth. The same motif of Suvarnavarshā occurs in the Divyāvadāna (p. 223-24) in the story of King Māndhātā, in whose palace there fell for one week an incessant shower of gold coins.

These resemblances serve as reliable guides to the solution of the problem of the date of Kālidāsa. The literary motifs combined with the evidence of art are of such a definite character as to justify the inference that Kālidāsa and the art and literature of the Gupta epoch have an intimate relationship and that they both should be viewed against an identical background.

1

33. THE GUPTA TEMPLE AT DEVAGARH

On the banks of the river Vetravatī which is held specially sacred in Bundelkhand and beautifies many a landscape of that inviting region, there stands an immortal monument of Gupta Art, the Daśāvatāra temple of Devagarh. It is like a perpetual tribute to the creative genius of Gupta sculptors who conceived nobly and with equal elegance gave plastic form to their ideas.

This temple is important in more ways than one. Architecturally it is a perfect example of a "house of god" as brought into existence by the religious needs of the Gupta people and combines many features worthy of attention. The style of its set-up was copied from contemporary stūpas like which the temple stands on a sufficiently raised terrace, square in section and approached by four axial steps on the four sides. The face of this plinth was adorned by a large number of sculptural panels suitably framed by short pilasters so that the visitor while going round the temple on the ground floor could be made acquainted with a number of mythological scenes appertaining to the Hindu religion. It was like the Buddhist temple to teach the Jātaka stories carved on their railing pillars.

On the plinth and in its centre was built the main shrine, a modest building with sanctum measuring 9'9" square inside and the four walls 3' 7" thick. The roof is flat but supports at the top a towering Śikhara (Fig. 129). The flat roof is a well-known feature of Gupta architecture but the tower seems to indicate a somewhat later growth.

DOORWAY

The best preserved portion of the temple and from the aesthetic point of view carrying the highest appeal is its doorway facing west (height 11' 2", breadth 10' 9"; the actual entrance measuring 6' $11" \times 3'4"$). The two door jambs and the upper lintel reveal several remarkable features. The jambs are adorned with beautiful standing figures of male and female attendants (Fig. 11) (pratihārī). These figures with their gorgeous flowing hair and elegant drapery rank amongst some of the most exquisite creations of the Gupta workmen. The portions above the figures have beautiful bands of foliage pattern on artistically carved seroll works known as patralatā or patrāvalī in contemporaneous Sanskrit literature. Of the other features amorous couples (dampati), dwarfish male figures (pramathas) and the Tree of Prosperity (Srī-Vriksha) and bands of rosettes (phullāvali) are typical of Gupta architecture. The upper lintel has two special features to show: (1) in its centre it has a projecting image (lalătabimba) which seen for the first time in Gupta temples became a regular feature later on and continues in houses and temples up to our own times, and (2) the two ends of the lintel are adorned with the images of the river goddesses, Gangā and Yamunā standing on their respective vehicles, the alligator and the tortoise. This was a specially attractive feature

which originated in the Gupta period and for many centuries afterwards was accepted as the best decorative and religious pattern of a temple doorway (Fig. 11). It is most remarkable that Kālidāsa with his unusual powers of observing contemporary art and life records the presence of the twin river goddesses Gangă and Yamunā as being in attendance upon the diety (Kumārasambhava, VII, 42). The literary description truly supports the architectural tradition.

RATHIKĀ-BIMBA

The three other walls of the shrine are decorated exteriorly each with a big sculptured panel held up in position by a beautifully carved framework of posts, lintel and a sil. The choice of scenes on these panels is strikingly original showing—

- Gajendra-Mokska, i.e., the god Vishņu redeeming the lord of elephants from the clutches of a monster-size Nāga; (Fig. 130)
- (2) Nara-Nārāyaṇa-tapaścharyā, performance of austerities by the sage Nara and Nārāyaṇa in their Himalayan hermitage at Badarīnātha'.¹
- (3) Anantaśāyī Vishņu, i.e., Vishņu sleeping on the cosmic serpent Šesha² (Fig. 12).

The panels are extremely well-done and are exquisite specimens of Gupta sculpture. "The drawing of the figures is generally spirited, and, in the case of the sleeping Vishau, the attitude is not only easy, but graceful, and the expression dignified... The excellence of these Devagarh sculptures has struck every one who has seen them, and in execution, I would infer the comparatively early date of the temple". It is noteworthy that the clutching figure in the elephant scene is that of a colossal serpent and not of an alligator (grāha) as required by later tradition. The framed and sculptured panels bear the significant name of Rathikā-bimba.

JAGATI-PITHA

The terraced basement, Jagatīpītha, as mentioned above, was adorned by a row of carved panels. Only a couple of them have survived in situ, the rest loosened from their position were buried in debris or scattered in neighbouring jungle and the village. They have now been brought together under roof of the local archaeological godown. The panels are veritable documents of Indian iconographic history. They were in two sizes; the bigger ones measure about 2' 9" in height and about 1'9" in breadth and supported a freezelike course of smaller panels about 12" high.

RĀMA STORY

The following bigger panels relate to the Rāma legend-

 Visit of Rāma-Lakshmaņa-Sītā to the hermitage of sage Agastya who with his wife Lopāmudrā welcomes their honoured guests;

Smith, History of Fine Art, pl. XXXIV; later identified correctly by Y. R. Gupte, Annual Progress Report, Northern Circle, Hindu and Buddhist Monuments, 1918.

² Smith, ibid., pl. XXXV.

Cunningham, Archaeological Survey Report, Vol. X, p. 110.

STUDIES IN INDIAN ART

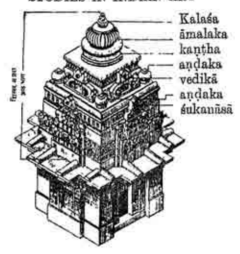


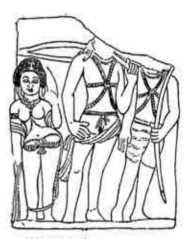
Fig. 129 Sikhara (reconstructed), Deogarh.



Fig. 131 Resurrection of Ahalyā



Fig. 130 Gajendra-moksha



+E

Fig. 133 Vana-gamana



Fig. 132 Rāma & Lakshmaņa practising archery

- (2) Lakshmana mutilating Sürpanakhā in presence of his brother Rāma¹;
- (3) Resurrection of Ahalya by Rama from the petrified condition (Fig. 131),

This clearly shows the presence of Rāmāyava story in the Devagarh temple. Besides the few identified ones there were others left unidentified. Amongst such may be included the following:—

- Rāma and Lakshmana practising archery. Rāma draws the bow and tries to shoot at a target. Behind him is Lakshmana stringing the bow (Fig. 132).
- (2) Rāma-Lakshmana and Sītā on their way to the forest (Fig. 133).
- (3) Rāvaņa intimidating Sītā in the Aśoka garden.

Amongst the smaller panels are many miscellaneous scenes of secondary importance from the Rāmāyana story, e.g.

- (1) Rāma and Lakshmaņa garlanding Sugrīva.
- (2) Fight between Bali and Sugrīva with Hanuman as witness standing behind.
- (3) Sugriva being persuaded by his wife and Angada to welcome Laksbmana.
- (4) Monkeys collecting stones for constructing the bridge across the ocean.
- (5) Hanūmān carrying a mountain across the sky, most probably representing the scene of his bringing the Sañjivani herb from the Himalayas.

KRISHNA SCENCES

The definite connection of the Devagarh temple with the life story of Rama is thus established beyond doubt. But what had never been suspected before is the association of this temple with the Krishna legend. For the first time it has now been revealed that the detailed cycle of Krishna's story was also depicted in the plinth of the Devagarh temple. The present image in the centre of the lintel in the doorway of the temple shows Vishnu seated on the coiled body of a serpent. It indicates that the temple was dedicated to the god Vishnu whose image must have been installed in the sanctum of the shrine. The presence of the Rămāyana panels confirms the Vaishnava character of the temple. But the worship of Vishnu in the Gupta period was popular both in the form of Rama and Krishna. Kālidāsa while treating of the Rāmāyana story in his Raghavamša does not fail to make repeated allusions to the Krishna cycle. In the Meghadūta he refers to the cowherd Krishna bedecked with the feathers of a peacock shining like clustered jewels.² In the Bhitari inscription of Skandagupta we find a pointed reference to Krishna waiting upon his mother Devaki after he had made short work of his adversary Kamsa. It is now to be clearly understood on the basis of not only literary references but also of sculptures that the Krishna story had been perfected in very great detail in the early Gupta period (IVth-Vth Century A.D.). From

¹ Cunningham, Archaeological Survey Report, Vol. X. p. 109.

² Barheneva sphurita-ruchina gopa-veshanya Vishnoh, Meghadata, 1-15,

amongst the panels at Devagarh the following scenes relating to the cycle of Krishna legend can be identified:—

- Birth of Krishna—Here Vasudeva and his wife Devaki are represented and the latter is handing over the new-born babe to her husband to be carried away in concealment to his friend's house at Gokula.
- (2) Nanda-Yaśodā in their domestic retreat fondling Krishņa and Balarāma. Obviously Yaśodā is holding Krishņa and Nanda has Balarāma in his arms. In the background are the cows standing as well as seated.

A remarkable feature is the distinction made by the artist in the dress of Devakī and Yasodā. In the first panel Devakī is dressed in a Sārī with an attractive coiffure of frizzled hair, whereas in the second panel Yasodā is draped like a rustic woman wearing a head cover (odhanī) and shirts (lahngā).

- (3) Krishna kicking at the milk cart. This is the unmistakable scene of Šakaţalilā which in fact supplies a clue to the Krishna story carved at Devagarh. The child Krishna is lying on his back and is shown kicking at the cart with his left foot. The three milk pitchers on it have toppled down. Yaśodā astonished at this childish feat stands by on the right.
- (4) Krishņa and his friend Sudāmā. Krishņa in the centre is elegantly attired, wearing his hair in a gorgeous wig of flowing alakāvalī. On his left stands his Brahmin friend Sudāmā leaning on a crooked staff. On Krishņa's right stands the lady Rukmiņī expressing her discomfiture at the unbounded generosity of her husband.

These four panels almost complete in size portray four important scenes from the life of Krishna and offer welcome seculptural evidence indicating the extent of popularity of the Krishna story in the Gupta period. The panels are in the best style of Gupta art and may be assigned to the early Vth century A.D.

INSCRIPTION

A short inscription in Gupta Brāhmī characters on a big square pillar noticed for the first time by R. B. Daya Ram Sahni¹ reads as follows:—

Line (1)—Keśavapurasvāmipādāya Bhāgavata.

Line (2)-Govindasya dānam.

"The gift of Bhagavata Govinda at the holy feet of the Lord of Keśavapura".

Two interesting questions arise out of these, viz., the identity of Bhagavata Govinda and the identification of Keśavapurasvami. My suggestions in respect of these are as follows:—

Keśavapurasvāmi appears to be the name of the particular image which was installed at Mathura in the Brahmanical temple at the site of Katra Keshavadeva,

¹ Annual Progress Report, Northern circle, 1918, p. 12.

which is known even to-day as the Keshavapura muhalla of Mathura city. From several architectural fragments and four-armed Vishņu images found at this site it is certain that a temple of Vishņu occupied this place in the Gupta period. Now, an inscription of Chandragupta II was found long ago by Cunningham from the site of Katra Keshavadeva. This inscription was intended to record, as inferred from the construction of the last broken sentence, some pious work done or some monument raised by Chandragupta¹.

As the architectural and sculptural finds point out this monument at Mathura was a temple dedicated to Vishau. It appears that the builder of the Vishau temple at Devagarh derived his inspiration from the original Vishau temple at Mathura and the presiding deity was given the same name as the deity at Mathura, viz., Keśavapurasvāmī.

As to the identity of Bhāgavata Govinda it may be suggested that he was a son of Chandragupta II and is the same as Bhāgavata Govinda of the Basarh Seal, and now of the newly discovered Gwalior inscription². In all likelihood this Bhāgavata Govinda was the son of Chandragupta Vikramāditya from his wife Dhruvasvāminī and like his father he conceived the idea of building a Vishņu temple similar to the temple at Mathura during the period of his rulership in Mālavā.

Floet, Gupta Inscriptions, No. 4,p. 25, Mahārājādhirāja śrī Samudraguptasya putreņa tatparigrahītena mahādevyām dattadevyāmutpannena paramabhāgavatena mahārājādhirāja śrī (Chandraguptena).

² Being edited by Mr. M. B. Garde, Director of Archaeology, Gwalior State, in the Epigraphia Indica.

34. A NEW GUPTA TEMPLE AT DARRA IN MALWA

The small temple at Darrā in Kotah (Malwa) adds one more example to the moderate sized temples of early Cupta period. It stands on a raised plinth measuring 44'×74' with stepped approaches from the left and right corners of the front side. The temple facing east stands nearer the western side of the plinth. The cella or sanctum (garbhagrika) consists of four square pillars, 5½ ft. apart from each other (Fig. 134-5). Each pillar is surmounted by a square capital with projections on the four sides carved with scroll work. Above the two projections on the same side is a lintel covered by a flat stone of moderate size carved with a big full-blown lotus in the centre showing two bands of petals and a band of floral scroll work. There are four similar but smaller lotuses in the four corners.

In the sanctum is placed a pedestal 4½ ft. square, with a square recess in which the slab or yonipatta for the linga seems to have been once inserted.

On each of the three sides of the sanctum two pilasters have been erected at a distance of 3'9". The pillars are surmounted by capitals with three projections on which three lintels were placed, each covered by a rectangular flat stone carved with five lotuses on the inside.

On the front side two square pillars were erected in a line with the sanctum pillars at a distance of 5½ ft. These supported capitals and lintels were covered with a flat top stone, so that on all sides of the temple a continuous circumambulatory path was provided. Outside the pradakshināpatha a stone course only 16" high from the ground ran on three sides of the temple at a distance of 2'2" from the pilasters.

At a distance of 18 ft. from the pillars towards the east side a mukha-mandapa resting on four square pillars was once built, which probably served as a mandapa for the Nandi bull. The pillars of this mandapa were standing insitu until about three years back when the restoration work of the temple was undertaken. Due to some misunderstanding on the part of the P.W.D. Engineer, the old pillars were pulled down and were replaced by modern pillars. The mukha-mandapa seems to have measured 8 ft. square from centre to centre of each pillar. Dr. A. S. Altekar who saw the temple with Dr. Mathura Lal Sharma of Kotah before the Mukha-mandapa was demolished informs me that he read on one of the pillars the name Gopavaraman written in Gupta script.

On one of the two pillars of the front porch is written the name Achintya-dhvaja.

Yogī in characters of about the 11th—12th contury A.D.

This temple stands inside the Darrā or the mountain pass connecting Malwā with North India, which is now called Mukandara and was a regular highway in the Gupta period and later. The temple seems to belong to the early Gupta period as indicated by the following facts:—

- I. Small size of the sanctum.
- Flat-topped roof covered by a single slab.
- Lotus decoration on the ceiling which is similar to the lotus on the parasol of the Gupta period Buddha images and also that of the Kushāṇa period Bodhisattvas.
- 4. The architectural feature of the square flat top of the sanctum is similar to the square parasol of the Bodhisattva images found at Maholi and Mathura, placed above freestanding images installed inside a small Gandhakuti improvised for the purpose. The design of the temple is extremely simple.

About 100 ft. to the west of the temple stands a Siva-lingam, 2'8" above the ground and 3'9" in girth on a modern chabutrā. It is a plain lingam and seems to have originally belonged to the main temple, but removed to its present site after the temple had fallen.

Adjoining the chabutrā is a well of moderate size built with ashlar masonry and having steps on one side leading to the water.



Fig. 134 Carved Torana—Siva Temple at Darra.

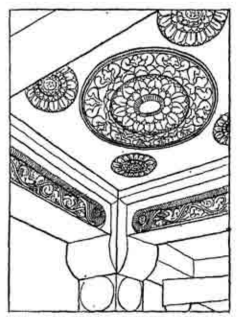


Fig. 135 Carved ceiling of Gupta Siva Temple—Darra.

The Darrä temple is worthy of being declared a protected monument. It would be better if measures for its complete restoration are undertaken, since majority of the carved architectural stones were either still standing in situ or lying on the terrace when I visited the temple on 13th February 1950.

35. SCULPTURES FROM NACHNA KUTHARA AND KHOH

The glory of Gupta art is fully exemplified in the Gupta Siva-linga from Uchahara Siva's face shows the perfect expression of samādhi as described by Kālidāsa in the Kumārasambhava (III. 44-50). The gorgeous matted locks in two tiers are charmingly depicted in an orderly fashion, with a girdling band in the middle and strands of descending locks on the two sides also arranged in a happy manner. The whole treatment is distinguished by a balance and well defined features, and the effect of eminence imparts dignity to the expression. It is the unnaddha-jatā-kalāpa of the poet, but without the ophidian ribbons which would only be scaring in such a screne countenance. The digit of the new moon above (balendu) and the vertical eye in the forehead below (kapāla-netra) perfectly balance each other in a face aesthetically perfect, and the neat akshamala on the neck serves as the fitting base of an ascending symbolism. The moon is the symbol of Soma, the ambrosial essence of life and the deathconquering principle of mental illumination or samādhi. According to the Rigueda (X. 90.13) the moon is the symbol of the cosmic mind of the Creator (chandrama manaso jatah), representing its basic serenity and peaceful coolness which nothing can disturb, as also an orderly fluctuation of light and darkness manifesting as the brightness of creation and the invisibility of its withdrawal. Kälidäsa has brilliantly interpreted the moon symbol by speaking of Siva's mind as collected in perfect concentration (samādhi-vasya manas) and restrained from the sense attractions of the 'nine doors' in the citadel of the body (nava-dvāra-nishiddha-vritti). It is the condition of the withdrawal of the mind into its own unmanifest source or centre expressed in Vedic terminology as hridaya (hridi vyavasthāpya). The introvert gaze was a typical feature of samādhi-mudrā, and all the five points detailed by the poet are here represented, viz., the slightly beaming pupils made motionless, the eyelashes still, the vision directed to the centre of the eyebrows, the rays shooting downwards, and combined effect of it all being one of selfvision. It is difficult to escape the impression that the artist of this perfect image had a real grasp of the poet's conception of Siva in samādhi. In the whole range of Indian sculpture this particular Siva-linga is hard to be surpassed for the expression of spiritual contemplation or samādhi in its face. It is verily the flaming lamp of supreme wisdom, untrammelled by outer flickers-a nishkampa pradīpa in the words of Kālidāsa. It is only in the Gupta age that we find such perfection gracing the endeavour of the artist. He was no doubt a real genius who captured a vision of the truth in one of his rare moments. The image seems to have been carved in the last quarter of the 4th or the first quarter of the 5th century when Gupta art was at its best. The height from base to top of the lingam is 38" and that of the head 10".

It may also be noted that there are three Siva-lingas from Khoh or from Uchahara area published so far. One is preserved in the Allahabad Museum and illustrated by S. C. Kala

on Pl. XXA, B, of his book Soulptures in the Allahabad Municipal Museum, and described: "N. 164 Ekamukha Siva Linga (6"×18") from Koh. Gupta Period. The lower part is roughly chiselled. Above it there is a plain cylinder which contains on one side the bust of Siva". (P. 30). A second Siva-lings similar in style to the above but with more elaborate ornamentation in the form of a broad torque round the neck, a manimala near the line of hair on the forehead, and a gavāksha-chūdāmaņi ornament on the hair above, really belonged to the Bhumara Siva temple and was published by R. D. Banerji in his Memoir, The Temple of Siva at Bhumara (1924; Pl. XV c). This was reproduced by A. K. Coomaraswamy in his article entitled "Indian Sculpture" published in the special art number (dated April 27, 1929) of the magazine The Art News (New York), fig. 16. Somehow Coomaraswamy mentioned it as a find from Khoh, and in borrowing the figure from Coomaraswamy the same mistake was committed by me in my Gupta Art (1947; fig. 5, pp. 6 and 35). The third example is the present one, which is decidedly the best specimen amongst all such examples. It was found somewhere in the Uchahara area and at present is in the collection of Smt. Pupul Jayakar, in New Delhi (Fig. 136).

The iconographic form of the Ekamukhi and Panchamukhi Siva-lingas had been developed as early as the Kushāna period, but in the Gupta period the former became much more popular and was extensively installed by the Mahesvara teachers in the shrines established under their inspiration. In the five-faced form, the five faces correspond to the five elements as follows:

- Sadyojātā—Earth (front face);
- 2. Vāmadeva-Water (next face to the proper right side);
- 3. Aghora (and Ghora)-Fire (the Terrific face on the proper left side);
- 4. Tatpurusha-Air (the face on the back side):
- Iáāna—Sky (top face).

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Siva is conceived as ashtamūrti, the Eight-formed Deity. It was a Vedic conception explaining the principle of manifestation through the eight-forms of Agni, also called the Eight Vasus, whose names are given in the Satapatha Brāhmaṇa (VI. 1. 3. 10-18, tānyetāni ashtau Agnirūpāṇi). For the Purāṇa writers the theme of Agni manifesting as Rudra was a popular one, and they have claborately described the eight forms of Siva. Kālidāsa enumerates them in the first verse of the drama Abhijñāna-Śākuntala, and says that they are the 'eight visible forms' (pratyaksha tanu) of Siva. The list includes the Five Elements, the Sun and Moon, and the Yajamāna. Although at first sight couched in sacredotal terminology, the whole conception is rational and clear; the Five Elements represent the gross body or the material form; the Sun and the Moon symbolize the Twin forms of energy or the Life Principle expressed as prāṇa and apāna; the yajamāna represents the mind as explained in the Satapatha (mano yajamānasya rūpam, XII. 8. 2.4). Manifestation is thus a combination of Mind, Life and Matter, where Life results from the union of Matter with Mind:



Fig. 136 Siva-linga from Uchahara;



Fig. 139 Mahānaṭa Śiva in the Tāṇḍava dance



Fig. 138 Gana



Fig. 140 Family of Deer Nachna Kuthara



Fig. 137 Male Figure

- I. Matter-Five Elements (pañcha-bhūta);
- II. Life-Sun-Moon (prāṇa-apāna);
- III. Mind-Focal centre of manifestation, called the yajamana of the yajña.

In the Panchamukhi Siva-linga, the symbolism of the Five Elements as the Five Face (pancha brahma) is explicit. But the Ekamukhi form was a more subtle formula. Here the one face is taken to symbolise all the five senses or the Five Elements, all of which have their centres in the head as ears, eyes, nose, tongue and skin. The linga framing the head is explained in the Linga Purāna as the Invisible Reality called avyakta (avyaktan lingam uchyate, III. 1), which embodies and symbolises both life (prāna) and mind (mānasatatīva). The two rings in the ears, described by Kālidāsa as karņāvasakta akshasūtra (Kumārasambhava, III. 46), and as shown in the present example, were also interpreted to signify the two mandalas, viz., the transcendant and the immanent, the absolute and the relative, the paramākāša and daharākāša. The conception of Siva offers a detailed formula of the creative principle or cosmogony as originally evolved in the Vedas and later elaborated in the Purāṇas. The images offer concrete iconographic solutions to the problem. The formless Lingam is the flaming Pillar of Fire that resides within each one of us as the akshara or Imperishable Prāṇa, and the human is the gross material form in which Life incarnates or manifests on the visible plane within the orbit of sense-experience.

The next sculpture (Fig. 137) is the head and bust of a male figure found in the jungle round Nachna Kuthara. Its height is 18". A typical Gupta feature is the pearl string (ekāvalī) round the neck and a big necklace pendant from the left shoulder reminiscent of the śesha-hāra described in the Kādambarī which became known as todara in the medieval period. The figure is powerfully built and the head thrown up with a partial twist towards the right.

Fig. 138 represents a Pramatha or one of Siva's gaṇas. Siva is the lord of cosmic energy; as Fiery Rudra he is the supreme director and controller of all that lives and moves. He personifies the collective principle, the cosmic form which is one indivisible whole as the supreme divinity. But He manifests himself in creation as so many gaṇas. The One becomes the many, and this is creation. Each gaṇa symbolises the principle of individualisation and Siva is the lord of all the gaṇas. A gaṇa is aptly designated as a Pramatha, a turbulent unit of energy, challenging and aggressive, possessing a destructive tendency, unless controlled by the master and in tune with his cosmic dance. The gaṇas are represented in the pose of frolicking young boys. They are the wonderful Boy Heroes submitting to the power of the Eternal Yogī or sage that is Siva. In Saiva temples a number of them were depicted in an endless variety of postures, as shown on pl. X of the Bhumara Memoir by R. D. Banerji. The playful gaṇas became a favourite motif of Gupta architecture, to which reference is made in the Vāsavadattā of Subandhu as māṇavaka krīḍita (Jivanand's ed., p. 53), as bāla-krīḍā in the

Kādambarī (Vaidya ed., p. 52), as dharma-bālāpatya in the Avantisundarī (p. 5), and as sisu in the Nalachampū. In an age surcharged with the ideal of Kumāra, the depiction of those playful boys received added significance as a decorative motif in residential buildings and shrines. The present one is a fine vigorous example of this motif duly adorned with fluttering ringlets, writslets, armlets, a tiger's olaw-pendant (vyāghra-nakha) and a waistband.

The next sculpture (Fig. 139) is reported to have come from Nachna Kuthara; its height is 13" and breadth across the arms 183". It depicts Mahanata Siva in the Tandava dance, only the upper portion of the bust being now preserved. Fortunately what has remained. viz., the head and the arms, adequately illustrate the action of the cosmic dance undertaken by the deity. The expression on the face bespeaks great majesty and steadfast support to the titanic pulsations of the dance. The released energy is expressed through the upper two arms rhythmically thrown up and artistically framing the head, and also the pair of lower arms, one of which in puissant horizontal extension is partially preserved. The fourth arm and the legs must have been portrayed in a manner to convey adequately the power and rhythm inherent in the performance. The twist of the bust towards the proper left is a very significant feature marking both the direction of the force and the overall restraint exercised in its liberation. Dance is primarily the creation of rhythms, the balancing and equipoising of revolutionary tensions in one restrained harmony. This appears to be the earliest representation of the Tandava motif so far known in Indian art, and one may at once concede that the artist's effort has been crowned with complete success in the portrayal of the necessary elements of the theme, viz., cosmic power lashing into motion but wedded to eternal poise and rest. The ruffled matted locks, the chintamani jewel on the head, the ananta-valaya on the arms and the bangles on the wrists serve as happy items of decoration enhancing the general effect of the subject,

The last example (Fig. 140) showing a family of deer (height 16", breadth 16"), originates from the older temple at Nachna Kuthara and was found near it. Most probably it was fixed in the outer surface of the wall of the verandah. In a hilly terrain a male deer with two does and a young one is majestically seated in a reposeful attitude. The group represents a fine treatment of animal sculpture in early Gupta art of about the beginning of the 5th century A.D.*

Figs. 137, 139 and 140 are also in the collection of Smt. Pupul Jayakar. Fig. 138 has been gifted by Smt. Jayakar to the Prince of Wales Museum of Western India, Bombay.

36. A NOTE ON GUPTA SIVA LINGA AT MATHURA

The Museum at Mathura though rich in sculptures of the Kushāṇa period, still has some specimens of the Gupta age which are of excellent artistic merit. The famous standing Buddha of the 5th century A.D. is a well-known example as representing a quality of art unachieved by other less fortunate centres. It is proposed through this Note to introduce a group of Mukha-lingas of the Gupta period found at Mathura.

The temple in which the lingus are still found stands on a raised mound on the slopes of the Mahāvidyā Devī Temple from which locality many specimens of Kushāṇa and Gupta art were collected. A description of the temple and the Lingus is given below:—

The temple stands on a solid plinth 10' square. The flat roof of the main shrine is supported on four columns each bearing two brackets which support four horizontal architraves. The height of the roof is 8' from the floor. The main image faces to the East. It is not in a state of good preservation. It is an Ekamukhi Siva Lingam, which is 2'-6" above the floor. The Mukham is the chief object of interest and artistically an excellent specimen of the Gupta-Vākāṭaka period resembling the Siva Lingas at Khoh, Bhumara and Nachana, etc. (Fig. 141) and displaying the characteristic screnity of Siva's contemplative mood (Samādhi). It is remarkable that in an age when cultural life found its utmost expression, India instead of allowing herself to debase in a sensuous appreciation of beauty regained her self-consciousness and worshipped the ideal of eternal self-control as embodied in Siva, who had subdued even the God of Love. On the forehead of Siva is shown the third eye in a vertical position. The strands of the matted hair are shown in parallel flutes turning upwards and termnating in an Amalaka shaped knot on which is shown the beautiful crescent. Round the neck there was a very rich necklace of several strings. The first string of this nacklace shows arranged round the central rectangular bead four big pearls, then one smaller plaque, and again five pearls on each side. The biggest pearl is of the size of an ordinary Amalaka and the smallest of a plumbery. In all there are eighteen -pearls (muktas) and three rectangular beads in the string. Below this is a precious necklace of metallic plaques whose number probably was seven. Its breadth in the centre is about 2". This has two strings of smaller pearls attached to it one above and the other below. In the neck above the first string of the big pearls are shown the three lines of the Grīvā. On either side following from the root of the upper crest of the fluted locks are shown three loose locks falling parallel to each other and coming down to the base of the Lingam. The circumference at the upper end of the hair knot is 3'-4", at the base 3'-6", at the nose 4'-1", at the third eye 4'-4". Height of the locks including the top-knot is 11". Distance from the floor to the roof of the locks above the third eye 1'-41".

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The five lings are arranged in two rows. In the first row there are three only, one of which is well preserved, the remaining two have completely decayed. The first one is a four-faced lingam (Ht. 2'2", circumference above Mckhalā 2'8") having near the top a Mekhalā consisting of two inter-twining cords whose inter-twined spaces alternate with circular plaques. Of the two Siva lingams in the second row the more important one has been described above, the other is a plain shaft (Ht. 2'—3", circumference 2'—11", Ht. of the nut 1'—10", Ht. of the shaft below the nut 8"). In the middle of the nut is a raśanā consisting of three inter-twining cords, probably representing the Idā, Pingalā and Sushumņā.

Between the two rows of the lingams is placed the Nandī, which also seems to be of the same age as the lingams. It is a well carved lively figure of a bull.

It may be added that in the principal shrine above the mound are found embedded in the wall two sculptures of the Gupta period, one a Brāhmanical Goddess of seducing features holding a bowl in both hands, and the other a typical standing Buddha with halo and folded drapery as found in specimens of this period.



Fig. 141

. 37. PANCHA-VAKTRA OR KIRTIMUKHA

MOTIF

This word occurs in the following passages of the Padma Purāna:

(१) नत्वा यदेतल्लंकाद्वारे दृश्यते दारु पञ्चवनत्रं शुक्रेणोक्तमेतेन च्छिन्नेन रावणो हन्यतेऽथ च दारुच्छेदन-समनन्तरं पाताले गन्तव्यमिति भागव भाषितं शासनं लिखितं तस्मात्त्वमिदं दार्वेक प्रयत्नेनैकवाणनिपातेन पञ्चधा छिन्धि ततस्तव शिक्तं ज्ञात्वा युद्ध मितदृढं कुर्वेहे ॥२०८

अस भागंववचो विज्ञाय रामः पूर्वकोट्यां स्पर्शमानेऽस्त्रेण सज्यंकृत्वा धनुषिवाणं संयोज्य रक्षोभ्यां हनुमता श्रावयन्नेव वाणं मुसोच ॥२०९

बाणं धनुषश्चलितं तौ राक्षसौ बाणमार्गे निरीक्षमाणौ दारुवाणेन पञ्चधा छिन्नं निरीक्ष्य रामं व्यज्ञापयतामा-वयोः शिशवो रक्षणीयास्त्वयेति ॥२१०

- (२) गौपुरस्यं तथा दारु पञ्चवक्त्रमथेषणा । चिच्छेद पञ्चवा तेन राम स्त्वां मारयिष्यनि ॥२३३
 - I. Atikāya and Mahākāya spying in Rāma's encampment were caught but treated kindly by him. They divulged this secret of Rāvaņa's ruin: 'In the entrance gateway to Lankā is a beam carved with Pańcha-vaktra motif. Sukrāchārya has said that as soon as this beam is cut into pieces, Rāvaṇa will meet his death. Therefore, when this event takes place you should move to Pātāla to save yourself. This prophecy of Bhārgava Sūtra is engraved on a plate. Therefore, O Rāma, you cut that Dāru into five pieces by a single shot of your arrow. We shall thereby know your might and offer stiff resistance' (208).

When Rāma learnt it as Šukra's prophecy, he put an arrow on his bow and communicating (his intention) to the two demons through Hanumān let the arrow fly (209). The shaft so discharged from the bow split the wooden beam (dāru) into five pieces. The demons when they saw this prayed to Rāma to spare their family (210).

II. 'The wooden beam that forms part of the Gopura (in Lankā) and which is carved with the Pañcha-vaktra motif would be split into five pieces and thereby Rāma will cause your death',—thus spoke Vibhīshaņa to Rāvaņa (233).

(Padma Purāņa, Pātāla-khanda, ch. 112)

It is clear from the above that there was a deep-seated superstitious belief in Lankā that the destruction of the Pañcha-vaktra Dāru which formed part of the chief entrance to the capital, would result in the death of Rāvaṇa, the ruler of the kingdom. The apparent meaning of Pañchavaktra is 'five-faced', but it was an architectural term meaning the decorative motif of a lion's face carved on the lintels of doorways or frienzes of buildings. A lion is called pañchānana or pañchāsya because of its wide gaping mouth (the word pañcha being

derived from pachi vistare, Rāmāśramī commentary to the Amarakośa)1. The Pañchavaktra motif was the same as the Kīrtimukha motif of ancient Indian art. Originally the word Kīrti signified an excavated chaitya-hall, and then a temple or palace, and its earliest use in the sense is recorded in a copper-plate inscription from Kanheri dated A.D. 493:

तावत्कीर्तिः स्थिरेयं भजतु शुभकरी सत्सुतं पुष्यनाम्नः।

The large window or opening with which the hollowing out of the rock started and which remained as the most conspicuous part of the whole operation, was naturally called Kirtimukha, i.e., the opening to the interior chaityamandapa or selaghara. This kirtimukha design was employed as a decorative motif on the facade of the earlier chaitya-halls. Later on it was used to enclose or frame beautiful human faces in the frieze of Gupta buildings, and in the third stage the human faces were replaced by lion-faces, when the word Kirtimukha became synonymous with the lion-face motif:3

कीर्तिवक्त्रं हरेवंक्त्रं चोक्तवत् कारयेत् सुधी: । (Mānasāra, 18.151)

According to the Mānasāra the front portion of the doorway (mukhabhadra) was to be decorated with the design of a gavāksha, a circular motif enclosing the figures of a deva, bhūta, vyāla, simha, hamsa, etc. and adorned by plants or creepers of foliated pattern, and this was beautified on the top by a projecting Kīrtivaktra or Kīrtimukha design:

> नासिकावृतवाह्ये तु गवाक्षाकारं तु पत्रयुक् ॥१४४ ॥ तस्मादन्तर्गतैश्वादिदेवभूतादिरूपकैः। व्यालसिहादिहंसाद्यैर्द्रमवल्त्यादिभूषितम् ॥१४५ ॥ तद्रध्वें कीर्तिवनत्रं तु निर्गमाकृति भावयेत्।

This Kirtivaktra became a favourite motif in Gupta art, and dozens of sculptures are preserved in the Sarnath museum illustrating this ornamental design, showing a conventionalised grotesque form, with several features specially noted in the Mānasāra, viz, (a) large goggle eyes (दीचेनेंत्रं निशास स्पाद्), (b) round plump checks (वृत्तं गण्डस्यसं), (c) fan-shaped ears like those of an elephant (गजन्नोत्राकृतिन्नोत्रं), and (d) wavy lines on the lower portion of the checks (गण्डं चान्ते तरंगनत, Mānasāra, 18, 147-148).

This motif began to be considered auspicious and expressive of the divine power of Rudra in warding off evil. The lion became an integral part of Siva's retinue, as stated by Kälidäsa:

कैलासगौरं वृषमाष्टकोः पादापंणानुप्रहपूतपृष्ठम् । अवेहि मां किंकरमण्टमूर्तेः कुम्भोदरं नाम निकुम्भमित्रम् ॥ (Raghuvamsa II. 35)

For this meaning of पञ्च, see also, सेकसुकुमारयवांकुरदंतुरै: पंचास्यै: कलकी:कोमलवांणकाविचित्रै-रिभन्न वैश्वोद्धासितपर्यन्ताम् (Bāṇabhaṭṭa, Harshacharita, Nirnaya Sagar 5th Edn., p. 147; my Cultural Commentary on it, p. 83, where this difficult passage has been correctly explained in preference to Cowell & Kane.

² JBBRAS, V, p. 32, pl. XXVI; Arch. Survey of Western India Series, No. 10, Inscriptions from the Cave-temples of Western India, Kanheri Caves, Ins. 1, line 8.

See my article, Kirti, Kirtimukha And Kirtistambha, VAK, no. 5 (Feb. 1957), pp. 147-151, Deccan College, Poona.



Fig. 142 Kirtimukha with lion-face (Ajanta)



Fig. 143 Kirtimukha with female face (Ajanta)



Fig. 144 Panchavaktra (Harshanath Shiva temple)

Fig. 146 Kirtimukha (Bharat Kala Bhavan)

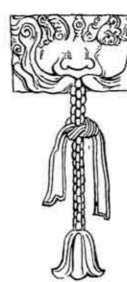


Fig. 147 (a) Lion-face with chain (Mathura)



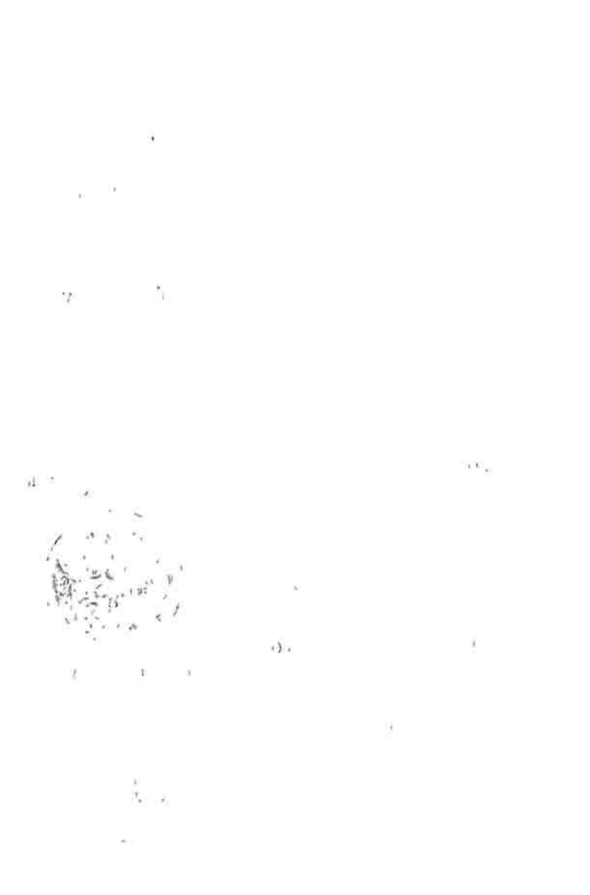
Fig. 145 Panchavaktra torana (Borobudur Stupa Java)



Fig. 147 (b) Terrific Lion-face (Ajanta)



Fig. 148 Lion-face with hamsas (Sarnath)



Of the Eight Forms of Siva, as explained in Saiva philosophy, there are three categories:

I Mind-called मनस्, यजमान, होत्री, दीक्षित, ब्राह्मण, सोमयाजी, etc.

II Energy—called प्राण, or प्राणापान, or सूर्याचन्द्रमसी, representing the dual form of energy.

III Matter—comprising the Five Elements, पृथिवी, जल, तेज, वायु, आकाश, the पञ्चभूत or the gross material forms.

This constitutes the Ashtamūrti principle of manifestation, referred to by Kālidāsa as the eight visible forms of Siva (সংবাহানি: সবসন্তাহানি বাহানি হোমিইটার: Śākuntala). We find very ample elaboration of these in the Linga Purāṇa (Uttara Khaṇḍa, chs. 12, 13). The gross Five Elements or the Pañcha Bhūtas are symbolised by the lion, who is mentioned as the servant of Bhūtapati Šiva (Bhūtanāthānuga, Raghu. II. 58). The Five Elements were regarded as the five faces of Šiva called Pañchānana or Pañchamukhī, whose iconographic form was concived of as the Linga with 5 faces. By the use of double entendre on the word Pañcha the lion was also described as Pañchānana and considered to be an appropriate symbol of the Pañchamūrtis or the Five material Elements of Rudra's esoteric form.

The artistic symbol of the lion-face (Kīrtivaktra or Harivaktra) was gradually sublimated in the temple architecture of the Gupta age. The Vāyu Purāṇa giving an elaborate description of a Sahasrapāda Prāsāda of Šiva (corresponding to a Sahasrastambha-maṇḍapa temple) speaks of the lion-faces carved on the pillars, showing different expressions and beautified by the chain ornament fastened on the four sides of the shafts:

> तस्य प्रासादमुख्यस्य स्तम्भेषूत्तमशोभिषु ॥२९०॥ संयतान्तिमयीभिस्तु श्रृङ्खलाभिः पृथक् पृथक् । मायासहस्रं सिहानां मुखं तत्र निवासिनाम् ॥२९१॥ (Vāyu Purāṇa, ch. 101)

The chain-motif with lion-faces is a typical description of Gupta pillars. Rudra and Agni were both considered to be identical (SB. 5.3.1. 10, etc.) and to be Pasupati:

सोऽ सौ रद्रात्मको विद्विबंद्याणो मानसः सुतः । (Šiva Purāṇa, Vāyavīya Sam., 17.137) रुद्रास्यानचरान्यः (Harivaṃša, 2.122.24)

रुद्रास्यानुचरान्नयः (Harivanisa, 2.122.24) अहमग्निमंहातेजाः सोमश्चैषा महाम्बिका। (Linga Purāṇa, 1.34.7) अग्निरित्युच्यते रौद्री घोरा या तैजसी तनुः। (Śiva Purāṇa, Vāya., 28.3)

The chain-motif on the pillars thus symbolised the flames of fire and the lion-face the Pasupati aspect of Siva. সাবাদ্ধ of Vayu 101. 21 has reference to the multiple forms created by the Māyā or power of Rudra. Each of the thousand pillars in the temple of Siva corresponds to the yūpa or stake of a Vedic Yajña. The Purnanic Rishis of naimishārānya questioned about the symbolism of the lion-faces and they were told that they represented 'the wrath' of Rudra, which born from his body or the single fiery principle assumes diverse myriad forms:

वय तत्प्रतिसंपूज्य वायोर्वाक्यं सुविस्मिताः। ऋषयः प्रत्यभाषन्त नैमिषेयास्तपेस्विनः ॥२९२॥ भगवन् सर्वभूतानां प्राण सर्वत्रग प्रभो । के ते सिंहमहाभूताः क्व ते जाताः किमारमकाः ॥२९३॥ सिंहाः केनापराधेन भूतानां प्रभविष्णुना । वैश्वानरमयैः पार्शः संरुद्धास्तु पृथक् पृथक् ॥२९४॥ तेषां तद्वचनं श्रुत्वा वायुर्वाक्यं जगाद ह । यदै सहस्रं सिंहानामीस्वरेण महात्मना ॥ व्यपनीय स्वकाद्देहात्कोधास्ते सिंहविग्रहाः ॥२९५ ॥ भूतानामभयं दत्वा पुरा बद्धाग्निबन्धने । यज्ञभागनिमित्तं च ईश्वरस्याऽऽज्ञया तदा ॥२९६॥ (Vāyu P. Ch. 101)

The Vaiśvānara Fire manifesting in each body is the fiery chain that keeps the five elements in the form of lions (Simha Mahābhūtas) tied together. That Fire represents a flicker of Siva's Anger (Krodha), which is the same as the manyu of the Sata-rudriya litany of the Yajurveda:

नमस्ते रुद्र मन्यवऽउतातऽ इववे नमः। बाहुम्वामुत ते नमः॥

Each lion symbolises the wrath of Rudra, but is kept restrained by the flery chain forged for him in each Yajña. One of the beasts was permitted to get loose from this ordered dispensation (Vidhāna) and he as Vîrabhadra wrought havoc to Daksha's sacrifice:

तेवां विधानमुक्तेन सिहेनैकेन लीलया। देव्या मन्युं कृतं ज्ञात्वा हतो दक्षस्य सकतुः ॥२९७॥ स एव भगवान् कोषो स्वावासकृतालयः। वीरभद्रोऽ प्रमेयात्मा देव्या मन्युप्रमार्जनः ॥२९८॥

The grotesque lion-face, Sinhamukha or Kirtimukha as described by the Mānasāra seems to have become very popular and a universal feature of Gupta temple architecture. From India the motif travelled to Indonesia where enormous Kirtimukha crown the main entrance of the magnificent Siva temple of Chandi Kalasan in the Prambanam group (Comoraswamy, History of Indian and Indonesian Art, p. 203).

This Kirtimukha motif received the technical name of panchavaktra and found a conspicuous place on medieval temple gateways, as mentioned in the following:

मन्दारोभयपक्षे तु कीर्तिवक्श्रद्धयं भवेत् ॥१५॥ भृतुद्या कुटिलाक्षं च थंब्ट्राभिः समलंकतम् । कर्णोपर्श्वगैस्तदधः शाखापत्रैरलङ्क तम् ॥१६॥ (Aparājjitappichchhā, ch. 129)

i.e. on the sides of the two festoons (mandāra) there should be two Kīrtivaktra, whose grotesque apprearance should be indicated by frowning eyebrows, and bulging eyes, fangs, ears and projecting horns (upśrińga). Or, we find in the Kāśyapa-silpa,

पञ्चवनत्रसमायन्तं पाद्ययोगंकरास्यकम ।

i. e. on the gateway known as makaratoraņa, there should be a pūrīma (spase-filling spiral or festoon) motif in the centre and on its two sides two makara-faces combined with the grotesque form of Pañchavaktra or Kīrtimukhas (Kāśyapa-śilpa, 12.8). Describing a stambhatoraņa, it is said:

फलकं पञ्चयक्त्राङ्यं प्रागुक्तविधिना कुछ। वक्त्राख्यं मकराख्यं वा चित्रतोरणभेव वा।। (Kāsyapa-silpa, 14.27)

i. e. the front portion of the beam or lintel of a torana should be adorned with the lion-face (pañchavaktra) motif, and it is variously named as vaktratorana, makaratorana or chitratorana. Indeed in the medieval art-motifs the pañchavaktra or Kirtimukha decoration had become very much formalised so that it also seemed to resemble a makaramukha, specially owing to goggle eyes and projecting horns. The traditional architects name it as girāsaḍā from the word grās meaning a lion-face, and also sānkaḍā, from śanku or an elongated horn-like appendage.

We have in the Padma Purāna a parable relating to the origin of this rather important motif of the Kīrtimukha. It is said that once Rāhu, as the emissary of the demonking Jalandhara, approached Siva, causing great consternation amongst members of his family and their vāhanas:

तिआननस्त्रिचरणस्त्रिपुच्छः सप्तहस्तवान् । तं दृष्ट्वा च कपालाली भयात्तस्यौ मृतेव सा । प्रणिपत्य शिवं देवमत्यर्थं कृथितः प्रभो । क्षणं विचार्यं सगणः क्वाप्यदृष्ट्वा रणं तदा । ततः कीर्तिमुखेनाथ स्वांगं सवं च भक्षितम् । तत्साहसं तदा दृष्ट्वा भक्तिं कीर्तिमुखस्य च । त्वच्चित्तरहितो यश्च भविष्यति ममालये ।

अथेश्वर जटाजूटादाविरासीद् गणो महान् ।।३६॥ स च कीर्तिमुखो नाम पिगलो जटिलो महान् ।।३७॥ पुरतः प्राह सगणस्ततः कीर्तिमुखः प्रभूम् ।।३८॥ पुरतः प्राह सगणस्ततः कीर्तिमुखः प्रभूम् ।।३८॥ तदोक्तः शंकरेणास भक्षयत्वं रणे हतान् ।।३९॥ ब्रह्माणं भित्ततुं प्राप्तः शंकरेण निवारितः ॥४०॥ भृक्षितेन चात्यन्तं निषिद्धेन च सर्वतः ॥४१॥ तमुवाचेश्वरः प्रीतः प्रासादे तिष्ठ मे सदा ॥४२॥ स पतिष्यति शीद्यं हीत्युक्तः सोऽन्तहितोऽ भवत् ॥४३॥ (Padma Purāna, Uttara Khanda, ch. 11).

The Chandralekha ornament on Siva's head bozed out its ambrosial fluid owing to the fiery sniffings of the serpent Vāsuki, as a result of which Siva's body was drenched with it, and the series of heads became fresh with life again and muttered their practised recitations. There ensued a lively debate amongst them as to each one's superior rank and priority of function, and they also became depressed with the thought of omissions in their duties. (Thus when the five heads were in a state of confusion) there sprang up a mighty Gaṇa from the pile of Siva's matted looks. He has three faces, three feet, three tails and seven hands,—he was the mightly Kīrtimukha, having a resplendent tawny colour on the body and massive looks on the head.

The five heads of Siva were struck dead at the sight of this strange creature. He bowed at Siva's feet to pacify his enormous rage, and Siva thereupon conferred on him the boon: You maintain yourself by making food of those who are killed in battle. But the Gaṇa Kirtimukha, unable to find any battle ground ready at hand, pounced upon god Brahmā to devour him, but was restrained by Siva. There upon the Gaṇa Kirtimukha under the pangs of consuming hunger devoured his own body, and limbs. This bold action and devotion of his pleased Siva who assigned to him an abode in his temples with the following stipulation he who enters my place but does not pay heed to you or does not become conscious of your presence, shall face an instantaneous doom.'

The above legend makes the Kirtimukha motif a part of Siva's iconography. Siva is Rudra and identical with Agni or Prāṇic energy. He manifests himself as Pañcha-Brahman

or the Five Gross material Elements which are symbolised as the Five Heads on his body. On the plane of manifest life they have their respective functions and governed by an orderly dipensation. But when there is disorder and confusion amongst them in the ante principium stage, i. e. when their duties are not specifically marked or differentiated, they have the form of a single monster concealing all the heads in the form of matted locks. That is the Kirtimukha emanation of Siva himself. Siva as Agni is represented by a mandala, which is occupied by a pulsating Purusha of tawny colour (Pingala Purusha), who is no other than the Akshara Purusha, or Sūrya, or Angi himself, or Kālāgnirudra, the personified rajoguna or principle of activity. His place is very conspicuous, occupying the centre or apex of the main doorway of the divine temple. Any one who enters the tempe but is not conscious or attuned in mind to this presiding genius of life and pranic activity, becomes devoid of life in no time. The word kirti originally signifying a rock-excavation, now becomes synonymous with mandala, mahimā or yasas and the 'face' filling it becomes esoterically indentical with Yājusha Purusha or Akshara Purusha, which is the same as Chākshusha Purusha residing in the Sun. Surva himself is the Simhamukha, the lion-face, the gaping mouth in respect of this cosmos. The Kirtimukka or 'Face of Glory' is Aditya itself, where Kirti from its inceptive meaning of 'a chaitya-window to a rock-out interior' is synonymous with Yasas:

> अथैष वावयशः य एष (आदित्यः) तपति (SB 14.1.1.32) असौ वा आदित्यः पिंगलभ एष सुक्ल, एष नील, एष पीत, एष लोहितः

> > (Chhāndogya U. 8.6.1)

The Aditya is called Pingala and so is Kirtimukha described to be Pingala; both are forms of Rudra or Agni. The Kirtimukha is born of the matted locks of Rudra and is himself hairy (jațila). The significance of this is also clear. Keśa or hair is the pravargya or refuse or ejected portion of live energy. Rudra is the predominant principle of 'Life' and Kirtimukha is its material manifestation pulsating with rhythm of expansion and contraction, which are spoken of as the two jaws (hanū) of an open mouth. The Kirtimukha in this new setting assumed an all-comprehensive significance, equal to that of Rudra himself, and as the principal Gana became the most important architectural feature of medieval temples both in India and Indonesia. The Purāṇas testify to the various stages in the evolution of the Kirtimukha or Pańchavaktra motif of literature and art.

38. KIRTI, KIRTIMUKHA AND KIRTISTAMBHA

1

Recently Dr. B. C. Chhabba had drawn attention to the technical meaning of the word kirti and its cognate kirtuna, both of which denoted 'a shrine' or 'a temple'. It is clear that, though in a majority of cases the word kirti denotes 'a temple', it also means 'a monument' in general, 'any constructional work or sculptural object intended to perpetuate the memory of its author', and that in this sense the word kirtuna can also be employed. We propose to examine the word more closely.

The mediaeval Sanskrit lexicons record kīrti as an equivalent of prāsāda—
kīrtir yašasi vistāre prāsāde kardame'pi cha
(Hemachandra, Anekārthasamgraha).

Monier-Williams on the authority of lexicons had recorded so early as 1899: 'kīrti=prasāda (favour) or prāsāda (a palace)'. Although the printed text of the Medinī gives kīrtiḥ prasāda-yaśasoḥ and some others follow, it may be stated categorically that prasāda is an error for prāsāda and that kīrti never was an equivalent of prasāda. The other synonym prāsāda denotes both 'a temple' and 'a royal palace', as Dr. Chilabra has mentioned. It is not correct to render kīrti as 'a palace', as Monier-Williams had done; the meaning of 'temple' or 'shrine' is more appropriate, but needs clarification.

Originally the word kirti signified an excavated chaitya-hall. The earliest epigraphic use of kirti occurs in a copper-plate inscription found in 1839 in front of the large arched cave or chaitya-hall at Kanheri on a ledge of the mountain, some 30 or 40 feet below inside a big tope with 2 coins and dated in the year 245 of the Traikūṭakas (A.D. 493):

tāvat kīrtiḥ sthireyam bhajatu subhakarī satsutam pushyanāmnaḥ²
'So long may this permanent kīrti remain auspicious to Pushya's noble son l'. What was the nature of this kīrti monument is mentioned in the epigraph as:

Ārya—śāradvatīputrasya chaityam ghaṭitupāshāneshṭakābhih......pratishṭhāpitavān, i.e. 'he established the chaitya of dressed stone-bricks which was dedicated to the venerable Śāradvatīputra. It is to be noted that the chaitya was not a chaityamandapa or chaitya-hall but a stūpa which was also called chaitya. The expression ghaṭitapāshāneshṭakā may mean 'dressed stone blocks and bricks' or dressed stone-bricks, preferably the latter. One thing is clear that the monument referred to as kīrti in 493 a.d. was structural and not rock-cut. The meaning of kīrti current in the fifth century applied to such monuments as were then

¹ В. Ch. Синавка, Kirti: Its Connotation, Siddha-Bhāratī, pp. 38-42.

Published in the JBBRAS, V. p. 32, pl. XXVI; Archaeological Survey of Western India Series, No. 10, Inscriptions from the Cave-temples of Western India, Kanheri Caves, Ins. 1, line 8.

known. Structural st-pas and chaitya-halls and Brahmanical temples had come to be exected in the Gupta period, side by side with rock-out caves or chaitya-halls and even rock-out temples.

To understand the origin of the word kirti we must look to the earlier tradition of the pre-structural stage of chaitya monuments.

As firmly evidenced by the chaitya-halls at Bhājā, Pītalkhorā, Koṇr'ane, Bedsa, Karle, Kanheri, Ajanṭā, etc. these selaghara, selamaṇṭava, chetiaghara monuments were excavated in the face of live rock. Their construction was remarkable, comprising a large opening to admit light and air, an inner pillared hall with vaulted roof, two aisles, and a semi-circular apse accommodating a rock-cut st pa. It has been admitted by all authorities that prior to the introduction of rock artchitecture there was a stage when the chaitya-halls were erected in timber. Such appears to have been the chaitya-prāsāda of Rāvaṇa in Lankā which was reduced to ashes by Hunumān:

tatra chigni) samabhavat pr.īsīda! chipy adahyata. (Sundara. 43. 18).

But gradually the technique of cutting the chaitya-halls in rock was discovered and perfected, and this architectural mode fired the imagination of the people.

Here then there was the scope for a new word. The cutting or scooving of the rock commenced with the boring of an opening into the facade of the intended chaitya-hall. The facade (gharamukha) consisted of two parts, a large opening above now called chaityawindow and a lower solid screen pierced by three doors, one in the centre to give access to the nave (mandapa) and the two side ones to the two aisles (pradakshinapatha). As the work proceeded the opening was widened and the debris from inside was thrown or cast outside through that opening. The hollowed out mandapa of the interior was given the literal designation of kirti and the initial opening with which the cutting commenced and which served a very real function in the execution stage was naturally called kirtimukha. The ancient terms for our modern chaitya-window must have been kīrtimukha. We are familiar with the root ut-kṛi-to dig up or out, hollow out, excavate, carve, engrave'. The root is shown to have the meanings 'to pour out, scatter, throw, cast' (Monier-Williams). The word kirti was a verbal noun from v krī and in the earliest semantic phases was considered quite adequate to denote a modest and plain excavated or hollowed out chamber, such as the early cells (garbha) and caves (guhā) must have been. That the original rock-cut chaitya-halls must have been so designated is also borne out by the historical etymology of the two subsequent words kirlimukha and kirlistambha. Let us first dispose of the second one.

II. KĪRTISTAMBHA

Literally the word kirtistambha implies 'a pillar associated with kirti'. We actually have such free-standing lofty pillars in front of the chaitya-halls at Karle, Kanheri, etc. As a matter of fact such pillars formed an integral part of the earliest chaitya-prāsāda architecture,

This is borne out by the description of the prāsāda in Lankā, of which a monumental pillar formed a distinguishing land-mark: prāsādasya mahāms tasya stambham hemaparishki tam/utpātayitvā vegena Hanumān mārutātmajak (Sundara. 43 17).

We may go even earlier, and we find that the stūpa monument, when standing under the open sky, had also its free standing pillars. The mounds of thick yellow clay rammed as hard as stone, at Lauriya Nandangarh offer typical examples. Their contents indicate that they were burial mounds. In the particular mound in which a piece of gold-leaf with the figure of the Earth Goddess was found, a little below that level was discovered a long hollow shaft 10° in diameter showing that once a wooden pillar was placed there. In another adjoining mound the shaft of the wooden pillar was found in situ. We have another instance in the A okan pillar installed in front of one of the Gateways of the Great Sānchī Stūpa. Probably reference to a wooden pillar (sthūnī) associated with a mound of earth raised over the relies of the departed ones may be traced to the Rigveda X. 18. 13. The Sabhāparvan refers to such a pillar creeted on the top of a smasāna chaitya as chaityayūpa, the two together invoked as a befitting upamāna in point of loftiness to Vishņu riding on Garu a.²

Thus in accordance with a well-established old custom the caitya-prāsāda was provided with its associative column. This explains the existence of kīrtistambhas in front of kīrti excavations.

III. KĪRTIMUKHA

The term kirtimukha was at the outset applied to the chaitya-window or the big round opening through which the excavation work began and gradually proceeded. It was virtually the gaping mouth of the excavated interior. The curve of the opening was rudimentary in the earliest caves being broader at the base; it then became hemispherical, the two open ends of the curve were still further drawn inside until it became a perfect circle in the Gupta period. Apart from its functional role as an opening for scooving in the rock and subsequently for admitting light and air into the dark interior of the hall, the kirtimukha was also adopted as a decorative pattern and its miniature repetitions were employed to beautify the cornice mouldings or doorways or other portions of the facade. In this new setting the small chaitya-windows enclosed human heads, mostly female faces peeping out of windows (gavāksha or vitāyana). On the facade of the chaitya-hall of cave XIX at Ajantā, we find the miniature chaitya-windows with female faces employed as a very elegant decorative device on the exterior of the cave. In course of time the human faces were substituted by lion-faces

¹ ut te stabhnămi prithivi tvat parimam logam nidadhan mo aham risham, etăm sthünăm pitaro dhārayantu te' trā yamah sādanā te minotu. I keep off the earth above thee, while ever thee I place this clod (or heap) of earth. May I be free from injury. Here let the Pitris make stead-fast this pillar for thee, and there let Yama make an abiding place for thee."

^{*} chintayāmāsa krishņo tha garutmantom sa chūbhyayāt, kshaņe tasmin sa tenāsīch chaityayūpa ivochchhritah Sabhā 22.22, Poons Edn.

as decorative members of the chaitya-window patterns, and these became known as kīrtimukhas or kīrtivaktras. On the pillars of the Gupta period we find the kīrtimukha decoration in which the lion-face has been accepted as a natural member of the pattern. But the kīrtimukhas attained to their fullest possibility as an architectural member on the front portion of the śikhara of a Hindu temple. The functional chaitya-window or the large circular opening of the excavated caves had long been superseded or left behind, but it was retained as the principal decorative element on the facade of the śikhara. This monumental lion-face was termed kīrtivaktra (tadūrdhve kīrtivaktram tu nirgamāk itim bhūvayet, Mānasāra 18. 146) or harivaktra (kīrtivaktram harivaktram eloktavat kūrayet sudhīķ, Mānsāra, 18. 151).

IV. KIRTANA

The word kirtana was derived from the same root as kirti and used in the same sense. Grammatically they are analogous to drishti and dar. ana. From the seventh century onwards the use of kirtana for a 'temple' became increasingly popular. Aryasüra had used it in the Jātakamēlā as a current term of the Gupta cultural vocabulary (*rīmanti kīrtanaśatāni nivešitāni satrājir āšramapadāni sabhāh prapāš cha. Jātakamālā, p. 219; Edgerton, Buddhist Hybrid Sanskrit Dictionary, p. 184). But the most conspicuous use of the word occurs in the Ellora Inscription engraved on the Kailasa temple which is called a kirtana: kartūpi yasya khalu vismayam āpa šilpī tan nāma kīrtanam akārayata yena rājāā. Dr. Fleet missed the significance of the word and rendered it as 'fame' (Ind. Ant., XII. 159). But Dr. Hultzsch appraised its true meaning and worte that 'the word must be taken to signify a temple' (Ind. Ant. XII. pp. 228-229). HULTZSCH added two examples from literature, viz. from the Kadambarī (kurvan kīrtanāni lekhayan śāsanāni..... Prithivīm vichachāra, 'he travelled the earthconstructing temples and causing land grants to be written.' and the Agnipurana (kīrtanāni cha kārayet), 'cause temples to be constructed'. As noted by Dr. P. K. Acharya, it was originally Pt. Bhagavanlal Indraji who had realised kirtana as a technical term meaning 'a temple', 'a shrine' (Ind. Ant. IX, pp. 34, 36 and note 13). (Acharya, An Encyclopaedia of Hindu Architecture, p. 117-118).

In an inscription dated V. S. 1093 (A.D. 1036) are found the significant words kīrtitam, with reference to a Vishņu temple in a cave at Udayagiri near Bhilsa (B. C. Cheabra, op. cit. p. 42). The past participle form kīrtitam means 'was built' and here the original sense of the root krī was retained in its semantic evolution.

39. SCULPTURE: GUPTA PERIOD (300-600 A.D.)

The period from about 300 to 1200 A.D. falls into three divisions of almost equal length during which Indian sculpture passed through three phases of maturity. Stylistically, these phases correspond to the Classical, Gothic and Rococc conventions of Western art. In Indian history they are known as the Gupta (300-600 A.D.), the early medieval (000-900 A.D.) and the late medieval periods (900-1200 A.D.). The present chapter deals with the history and characteristic features of Indian sculpture during the first phase, whilst the last two phases will be treated in their proper place in the next section.

The Gupta period has often been described as the Golden Age of Indian history, above all in the domain of art. In the words of Kālidāsa, the greatest thinker of the age, the art of the period maybe described literally as 'fine art' (lalita-kalā, Raghuvam'sa, VIII, 67). It reflected indeed a passion for refinement that was patent in every walk of life; it eliminated penderousness and volume and concentrated more and more on elegance, producing ultimately a surpassing grace and delicacy which distingish Gupta work from that of all other ages.

Gupta sculpture is, more consciously and explicitly than most schools of plastic art, a synthesis between the external form and the inner meaning. As Kālidāsa has put it, it is like the union of Speech and Thought (vag-artha-samprilta, Ragh. I, 1). The spiritual content underlying the outer forms of Gupta art is writ eloquently in the faces of the Buddhist and Brahmanical images, which combine an intense religious feeling with a tranquil and classical charm. Such expression can only represent the achievement of a true harmony, at this period, of thought and action in the actual lives of men. In the religious sphere the Bodhisattva ideal of the preceding Kushāna epoch, enjoining each to live for all, gave place to a new ideal of the attainment of the highest wisdom as an individual objective (anuttrajñānāvāpti). In accordance with this new outlook, each sceker looked for reality within himself and strove for individual deliverance. He became himself a glowing centre of beauty and spirituality. The introvert vision of the Gupta Buddha image is sharply distinguished from the open, smiling countenance of the Kushāṇa Bodhisattva. Peace, light, and bliss, emblems of the highest wisdom, are reflected in the radiant visage of the Gupta Buddha. The change is visible to anyone who looks at a seated image of Buddha carved in the Sarnath School (Fig. 120) or the standing Buddha image of the monk Yasadinna wrought in serene contemplation, or the image of the sage Kapila in the Isurumuniya Vihāra in Ceylon.

The Buddha image was first made some time in the early Kushāna period. The evidence of the dated images points to the beginning of the reign of Kanishka as the time of its first appearance in stone. The image from Kosam is dated in the year 2 of Kanishka,

i.e. 80 A.D., or forty years later according to some scholars. The seated Bodhisattva image from Kaṭrā Keshavadeva, Mathura, although undated, is considered to be a typical example of the art of the first century A.D. (Fig. 150). If we compare it with standing Buddha image of monk Yaśadinna in the Mathura Museum, we notice a remarkable difference of style. The distinguishing features of the Kushāṇa and the Gupta images of Buddha and Bodhisattva may be briefly tabulated as follows:

KUSHANA

- Plain halo with scalloped margin.
- 2. Absence of beaded border in the halo.
- 3. Simple background of seated figures.
- 4. Muscular body.
- Shaven hair. Spiral hairlock covering bump of intelligence.
- Bodhi tree carved on the back slab.
- Drapery partly plain and partly folded; folds less stylised.
- Folds of samph if engraved.
- Drapery covers the left shoulder (ekīmsika).
- The lower garment reaching the middle of the leg from knee to ankle.
- Presence of fly-whisk bearing attendants in seated images.
- Right hand in abhayamudrā joined to the back slab with a projecting cushion.
- Ornā mark between the eyebrows usually present.
- Eyes round and fully opened; the line of the eyelids projecting.
- Upper and lower eye-lids'equal. Figure looking up or towards the spectator.
- Plain border of samphātī.

GUPTA

Elaborate halo covered with Jotus design.

Presence of beaded border as part of the decoration of the halo.

High-backed throne with horizontal architrave and brackets of prancing figures (vyīla-toraņa), as in the seated Buddha at Sarnath.

Elegance of form.

Shaven hair type extremely rare. Hemispherical protuberance on head covered with short curls.

Absence of the Bodhi tree.

Drapery entirely shown folded; folds more stylised. Specimens with foldless drapery rare.

Folds shown in relief.

Drapery covers both shoulders (ubhayāmsika).

Drapery falling still lower.

Absence of this feature.

Right hand in abhayamudrā carved free.

Same mark absent in most cases.

Eyes elongated and slightly opened; no projecting eye-line.

Upper eyelid broader. Gaze fixed at tip of nose.

Edge of the samphafi frilled and ornamented.



Fig. 150 Bodhisattva Image from K. trā K. shavadeva, Mathura Ist Century A.D.



Fig. 151 Bhairava—Terracotta plaque from Ahichchhatra, Gupta Period.



Fig. 152 Peripatetic Aspect of Siva with . the begging bowl, Ahichchhatra, Gupta Period.



Fig. 153 Dakshināmūrti—Terracotta plaque from Ahichchhatra, Gupta period.

Thus the Gupta type of image shows many features of stylistic evolution which can be easily distinguished. Aesthetically the Buddha image attained a high perfection in early Gupta art. It becomes the true vehicle of the spiritual quality of Gupta culture, which found its consummation in Perfect Wisdom. This supreme ideal of the Mahayana was now, according to the Saddharmapundarika, called the Ekayana, "The Only Way'. Both in the scated and the standing images, the figures are gracefully conceived with "wet" drapery revealing the form without excess of folds or ornamentation. The image is now fully evolved and becomes the arch-type for all subsequent Buddhas, whether in sculpture or in painting, and whether in India or abroad. The mudras or poses of the hands become clearly defined for specific purposes. The figures of the two attendant Boddhisattvas, Avalokitesvara and Maitreya, establish themselves in Iull majesty as independent images. Beautiful specimens of them have been found; for example, the Avalokitesvara figure in the Sarnath Museum standing on a fullblown lotus.1 Near the Bodhisattva's feet appear two tantalized spirits (preta) with emaciated bodies whom the compassionate lord is feeding with a stream of nectar flowing from his right hand. Similarly the cult of the Bodhisattvas with the effigy of their spiritual parents, the Buddhas, became widely popular in this period. Amongst the best creations of the age may be reckoned the standing Buddha of Mathura, the scated Buddha of Sarnath in preaching pose, the colossal copper Buddha from Sultangunj (Bhagalpur), now preserved in the Birmingham Museum, and the bronze Buddha now in the Boston Museum -all products of about the 5th century and marked by ineffable sweetness and spiritual calm.

Another aspect of Gupta art is its wide geographical range. From Dahparbatiya in Assam to Mirpurkhas in Sind, monuments of Gupta sculpture are scattered all over the country-side. Great centres of the art included Sarnath, Mathura, Paṭaliputra, Devagarh, Bhītargaon, Udaigiri, Nāgod, Bhumara, Ajanta, and the Gandhara province, where a great mass of remarkable sculpture, in stone and in stucco or baked clay, was produced. Outside India, the school exercised far-reaching influence on the art of China and the Far-East, moulding them into something of an all-Asian pattern.

Architecturally, Gupta sculpture is often integrated with the increasingly elaborate architecture of structural temples and excavated cave-shrines. In the Kushāṇa period the image was predominant and the modest shrine was only just beginning to appear. It more or less resembled the form of a gandha-kuṭā improvised with three plain slabs held in position by a flat top. In the Gupta period the image of the deity, now fully evolved, found its counterpart in a fully evolved temple with flat roof, porch and plinth. The two match admirably and each a gem in its own way fits the other like jewel and its setting. Subsidiary images and reliefs of attendant figures also find their due place in the scheme of temple-decoration. For instance, at Devagarh the main enshrined image must have contributed

¹ Sarnath B(d) 1-Catalogue of the Sarnath Museum, pl. XIII (b).

not a little to the beauty of the temple; but so also, and more obviously, did the carved reliefs representing subsidiary images on the plinth and doorway. The entrance of the Daśāvatāra temple marks the high point of exquisite carving. The figures of Gaṅgā and Yamunā in the upper corners and the pairs of male and female attendants (pratihāvās) occupying the lower portions of the jambs are fine specimens of sculpture. Other decorative motifs on Gupta doorways included figures of dwarfs (pramatha), small flowers (phullavallā), scroll work (patrāvalā or patralatā), the auspicious tree (Śrīvriksha), the full-vase (pūrnaghata), and pairs of flying geose (hamsamālā) (Fig. II). We also find in some places the lotus and conch symbols (śaākha and padma) carved on the jambs. These together with the figures of Gaṅgā and Yamunā form a characteristic feature of Gupta art, and both are mentioned in the works of Kālidāsa. As a typical decorative feature of the seated images may be mentioned the highbacked seat with a prancing horse or animal (vyāla-toraņa) between the pillars of the architraves on both sides of the back, e.g. on the seat of the SarnathBuddha image.

Sculpture also found a due place in the cave-architecture of the period. Specially rich in this aspect are the facades of Cave XLX at Ajanta and of the Caves at Karli and Kanheri, in which images of the Buddha occur as a beautiful and effective feature of the decoration.

From the point of view of iconography, the Gupta age marks an advance over the preceding Kushāna period. In the Kushāna art at Mathurā the earliest forms of Buddhist iconography appear in the images of the Buddhas and Bodhisattvas, and the age was also the formative period for the images of the principal Brahmanical gods such as Vishnu, Brahma, Siva, Kārttikeya and Sūrya, and of goddesses such as Sarasvatī, Lakshmī and Pārvatī. But the artists were still feeling their way and conventions were elastic. With the advent of the Gupta age, about 300 A.D., not only do the sculptors follow conventionalized formulas (dhyāna), but they also work on an expanded pantheon in which the number of gods and goddesses and their blas greatly increased. For example, Vishma, is represented holding different attributes in his four hands, and also in the guise of his various incarnations (avatāras) of Trivikrama, Varāha, Narasimha, Rāma and Krishņa. The form of Vishņu resting on the cosmic serpent Sesha appears in several examples, the most outstanding being the one at Devagarh (Fig. 12). The deities Karttikeya, Indra, Brahma and Siva also appear in their developed iconographic forms in the upper part of this panel. In the same temple are two other sculptured reliefs encased in door-frames, forming niches projecting exteriorly from the temple walls known as rathikā-bimba, and representing two other parts of Vishņu legend, namely, his rescue of the lord of elephants from the clutches of a gigantic serpent (Gajendramoksha), and Nara and Nārāyaṇa engaged in austerities in their Himālayan hermitage at Badarīnätha (Nara-Nārāyana-tapasyā). In this important temple, dedicated to Vishnu under the name of Keśavapurasvāmi, were carved in the panels of the plinth the life-stories of Rāma

¹ Coomaraswamy, History of Indian and Indonesian Art figs. 158-161.

and Krishna. The scenes from the Rāmāyana include Rāma and Lakshmana practising archery, the redemption of Ahalyā, Sītā and the two brothers marching to the forest, and the episode of Sūrpanakhā (Figs. 131-33). In several minor panels fixed in the upper course of the plinth were found subsidiary scenes, e.g. monkeys making a bridge over the sea, Bāli and Sugrīva combating each other, and Sugrīva appeasing the angry Lakshmana.

The story of Krishna had not previously been identified in the Dovagarh temple, but recent examination has revealed scenes from the Krishna-lilā carved on some panels of the plinth. The more conspicuous ones depict Krishna's birth and transference from the prison cell, Nanda and Yaśodā with the holy children in Gokula, the toppling-over of the toy-cart (śakaṭa-līlā), and others. Perhaps the most interesting is the scene showing Krishna receiving his supplicating friend Sudāmā leaning on a crooked staff, in the presence of Rukminī, perplexed at the generosity of her husband. In a couple of Gupta sculptures of the Mathurā school, Krishna's dance on the head of a serpent (Kāliya-damana) has been identified.

The remarkable bronze statue of Brahmā from Mnpurkhās, Sind, now deposited in the Karachi Museum, is an exceptionally good specimen of the art of metal-casting in this period. But comparable with Vishau in rank and popular grace was Siva, whose classical story is sung with exceptional charm by Kālidāsa. By devoting his attention both to Rāma through the Raghuvamśa and to Siva through the Kumārasambhava, Kālidāsa, as the representative genius of the times, points to the synthesis of the rival claims of these two gods. We have evidence in Kushāna sculpture of the Pāśupatas and the Bhāgavatas fashioning their images to win sectarian recognition. During the Gupta period Siva and Vishau are no longer sectarian deities but emerge as national gods entitled to universal adoration and the same high honour as was bestowed on the Buddha; and images of Siva in the form of ekamukhī-linga now came much into vogue (Fig. 136).

The most important group of Gupta temples has survived in Central India, namely at Udaigiri, Bhumarā and Khoh in Nāgod State and at Nachnā-Kutharā in Ajaigarh State. The temple at Bhumarā has preserved a fine Siva-linga and a still finer one has been found at Khoh. These temples also contain images of the principal gods and goddesses of the Brahmanical pantheon popular in classical times. A conclave of them is found in each temple, almost corresponding to their enumeration by Kālidāsa in the Kumārasambhava (II. 20-26); that at Bhumarā, for example, preserves those of Yama, Sūrya, Kubera, Brahmā, Indra, Kārttikeya and Mahishāsuramardini. The colossal image of Mahāvarāha at Udaigiri, depioting the scene of the rescuing of the earth from the ocean (prithivī-udvahana) is a powerful sculpture and affords an instance of geo-tectonic movement expressed in art. A kindred subject is the lifting of Kailāsa by Rāvaṇa, found at Mathurā, and Mount Govardhana by Krishṇa, of which a bea-

¹ Kumārasambhava, VII, 42 (mūrte cha Gangā-Yamune tadānīm sachāmare devam-asevishātām); Meghadūta, II, 17 (dvāropānte likhita-uapushau śankha-padmau).



Fig. 149. Mahānārāyaṇa Vishṇu,. Mathura, Gupta Period.

utiful example exists on a pillar from Mandor in Jodhpur State. The sculpture of the late Gupta and early Pallava period shows other examples of the successful rendering of tense colossal movement in sculpture, of which the Mahishasuramardini carved at Mahabalipuram is a good example.

In the great Siva temple at Ahichchhatrā were recently unearthed a number of beautiful terracetta plaques of large size, which had formed part of the frieze around the upper terrace of the temple and depicted the principal events in Siva's life: his destruction of the sacrifice of Daksha Prajāpati, his father-in-law, the holocaust wrought there by his playful ganas, his assumption of the terrific form of Bhairava (Fig. 151), his peripatetic aspect with the begging-bowl in hand (Fig. 152), his ārdhva-retas form as Lakulīša, his dalliances with Pārvatī in the renewed marital life, and finally his reposeful ascetic form as Dakshiṇāmūrti, Lord of yoga and divine wisdom? (Fig. 153). With the growth of the complex Puranic pantheon a full picture of which can be built up from the works of Bāṇabhaṭṭa in the first half of the 7th century A.D., the scope of Saivic iconography was greatly enlarged, and this is more fully reflected in the next phase of artistic development represented in the great temples of Aihole and Ellora built during the early Chālukya and the Rāshṭrakūṭa periods.

The terracotta art of the Gupta period was a major factor in the development of the art-consciousness of the age, and claimed a place of honour alongside stone-sculpture, painting, and architecture. Bāṇabhaṭṭa, in a poetic reference to the love-smitten condition of Vai-sampāyana, speaks of him as being seated statuesquely like a pillar in a building (stambhita iva), a figure in painting (likhita iva), a carved image in sculpture (utkirṇa iva), or a figure modelled in clay (pustamaya iva).

Fortunately a fair number of temples built in brick with ornamental mouldings and friezes of terracotta-panels survive from this period and are distributed over a wide area in the Panjab, the Uttara Pradesh, Bihar and Bengal. Speaking of the Shorkot temple Cunningham remarks: "The moulded bricks are the most characteristic feature of all the old cities in the plains of the Panjab. The variety of patterns is infinite and some of them are very bold and effective." Many of the famous buildings in Northern India at the time of Mohammadan invasion must have been built entirely of brick and were decorated with terracotta ornaments and alto-relievos. This was certainly the case with the great temple of the Sun at Multan, the famous shrine of Jogsoma at Thanesar, the great Buddhist buildings at Sankisā, Kauśāmbī and Śrāvastī, all the Brahmanical temples of the Gupta period at Bilsar, Bhītargaon, Garhwā and Bhītrī, and also the great brick temples of Bodhgayā and Nālandā.4 The bricks show a

Coomaraswamy, History of Indian and Indonesian Art, p. 86, fig. 166; A.S.I. A.R., 1905-6, p. 135, fig. 1.

^a Ancient India, No. 4 (July 1947-Jan. 48), p. 167, figs. 298-302.

⁸ Cunningham, A.S.R., V, p. 100, pl. XXIX, 1-8.

Cunningham, A.S.R., XI, p. 42; A.S.I., A.R., 1908-9, p. 5, pl. V.





Ganga. Lifesized clay Statue. Ahichchhatra Siva Temple.



Yamuna. Lifesize Clay Statue. Ahichchhatra Siva Temple.

1.00

pleasing variety of designs, such as the nandyāvarta, lotus, dogtongue, guilloche, fret or diaper. The stucco figures and terracottas connected with these temples show an equally high quality. The Bhitargaon temple in Kanpur district contains a frieze of panels with sharply defined features of much excellence, but has not yet been adequately illustrated in detail. The Rāmāyana panels from Sahet-Mahet are full of liveliness, although inferior in art. The large image of Parvati from Kasia, now in the Lucknow Museum, must have presented a technical problem in baking, as it is always difficult to fire a clay image of this dimension. The life-sized clay images of Ganga and Yamuna fixed at the two sides of the steps leading to the upper terrace of the Ahichchhatra Siva temple were also remarkable specimens when complete. By far the best examples of the stucco art of the Gupta period, however, were the images (now mostly destroyed) on the Maniyar Math at Rajgriha, which were fixed round the base of a circular structure and consisted of a Sivalinga, a six-armed dancing Siva, a four-armed deity wrongly identified as Bāṇāsura, and several Nāgas and Nāginīs, the latter showing fine and sensitive workmanship. These sculptures afford the capacity of the Gupta clay-modellers to execute clay sculpture of considerable size. On a lower scale, the Gupta coroplasts took full advantage of the terracotta medium to broadcast the aesthetic message of their times. The numerous small clay figurines found at most sites present a veritable inventory, as it were, of the types of men and women in all grades of society.

We also find, both in stone and in modelled bricks, an infinite variety of scrollmotifs, with a tendency towards arabesque. The most conspicuous example of this decoration
is available in the casing slabs round the Dhamekh Stūpa at Sarnath, perhaps the most successful example of large surface-decoration in this technique in ancient India (Fig. 119). Contemporary literature refers to scroll-work as patrāvatī, patralatā, patrānguli, etc. The fashion for
deep-cut scroll-work was increasing and found its culmination in the stone Jālī, of which the
earliest specimens can be seen in the perforated temple-screens at Aihole, that with radiating
fish-spokes in the Lāḍkhan temple being particularly notable.² This temple has been ascribed
to about 450 A.D.

Gupta art and culture continued in full bloom during the first half of the seventh century, when Harsha was ruling in north India. The University of Nālandā was at the height of its glory and shared equally in the field of literary and artistic activity. Hiuen Tsang mentions several colossal images that he saw in north India at this time, specially the 80'-high copper image of Buddha set up by king Pūrņavarman in the early 7th century at Nālandā. The colossus no longer exists, but other remains at Nālandā have preserved evidence of advanced artistry; for example, the decorative reliefs with beautiful kinnara motifs and lotuses in Site I, and

¹ A.S.I., A.R., 1908-9, pp. 8-16, pl. I, V, and fig. 2.

^{*} A.S.I., A.R., 1907-8, pl. LXXI.

a series of more than 200 sculptured panels in Site II of the 6th-7th century A.D.¹ The Gupta sculptures and detached images at Sanchi are "infused with the same spirit of calm contemplation, of almost divine peace, as the images of 4th and 5th centuries, but they have lost the beauty of definition which the earlier artists strove to preserve and, though still graceful and elegant, tend to become stereo-typed and artificial."2

In the Madhya Pradesh the brick temples at Sîrapura (ancient Śrīpura), Rājim and Kharod, each has a stone doorway in typical Gupta style showing figures of Gaṅgā and Yamunā. The door-lintel in the Rājim temple, 3 miles from Sîrapura, represents a bust of Śiva flanked by Nāga figures, whose tails knot and intertwine and make a bold and very effective pattern.³ In the temple at Kharod the stone door-frame of the sanctum is a well-executed piece of sculpture. The inner frame mouldings and jambs are richly carved in conventional ornaments in which makara, lotus medallions and rising scrolls are most conspicuous. At each side of the door-frame is a well-carved, life-size female figure, standing under an umbrella and attended by a diminutive maid, represensing the rivergoddesses.⁴⁹

¹ A.S.I., A.R., 1915-16, p. 12.

Marshall, A.S.I., A.R., XXIII, XXIV. Guide to Sanchi, p. 22.

⁸ A.S.I., A.R., 1909-10, p. 14, fig. 3.

Cousens, "Ancient brick Temples in the Central Provinces", A.S.I., A.R., 1909-10, p. 16, pl. IV (b).





40. EARLY MEDIEVAL PERIOD

(8th-9th Century)

On the break-up of the Gupta empire in the ninth century the current of its fine culture also received a setback. We enter upon the seventh century as the period of transition between the Gupta and the early medieval age. In this transitional period the older convention of art began to be replaced by newer conceptions which were characterised by a conscious force and an urge for vigorous expression. With the rise of the Rajput states in the different parts of the country in the eighth century many institutional developments of great value for the future evolution of society were witnessed. In the sphere of art the refined and restrained convensions of the Gupta period were replaced by colossal creation and cosmic conception. Art now fulfilled its purpose, firstly by gigantic execution of such monuments as the Kailāśa temple of Ellora; secondly by the comprehensive narration of cosmic themses taken from the life-stories of gods and demons, and thirdly by interpreting the spiritual message of the age through a significant symbolism. We find that in the domain of philosophy, Sankarācharya proclaimed the unity of the individual soul and the universal soul, Atman and Brahman. The old ideas about man and his powers circumscribed within the mortal coil of three and a half cubits were no longer sufficient to satisfy the inherent, human craving for greatness and expansion. All departments of human thought seem to have been affected. No longer satisfied with the tame, flat-roofed shrines of the Gupta period, new fashions in architecture concerned themselves with the developments of the sikharas and the mandapas, and bold architects worked to convert entire mountain blocks into monolithic temples resembling Kailasa and Meru. Both royalty and the people were moved by the same spirit. The Kailasanatha temple of Ellora was the outcome of the grand conception of the Rashtraküta emperors in the eight century. The ideal divine abode of Siva on mount Kailāsa where he lives in eternal conjugal happiness with his consort Parvati and hosts of devas, was recreated on earth, as if it were, in the form of the Kailāsanātha shrine for the visual delectation of the pious and devout worshippers.

In the social and religious sphere the same spirit was manifested inthe growth of such institutions as the Saptasāgara-Mahādāna (Gift of the Seven Oceans'), Brahmānda-dāna (Gift of the Universe'), Dharitrī-dāna (Gift of the Earth'), etc., an index of the increased tempo of man's aspirations. In the realm of poetry the figures of speech (alamkāras) became subordinate to an uncommon fondness for Atišayokti or hyperbolic description. Of course, this led to inevitable degeneration of the poetic art, as of all arts but there was no escape from a process which ultimately petered out in convensionalised descriptions and trivial details of the poetry of the later medieval period. The high sounding titles like Paramabhaṭṭāraka Mahārājādhirāja,

Parameivara of many a potentate ruling the country from one end to the other and also the descriptions of the universe-enveloping dust stirred by their marching hordes give us some idea of the unbridled passion for big size and glory that was the rampant vogue of that age. The national soul bestriding the vast expanse of land and ocean from Madhyadesa to Svarnadvīpa and Śrīvijaya in Sumātrā on one side, and to the teeming Central Asian cities on the other, witnessed an unprecendented cultural empire unknown before or after in the history of Greater India.

The medieval period of our history falls into two divisions: Early Medieval (8th-9th cent.) and Late Medieval (10th-12th century). Four great imperial powers strived for supremacy in the first period, viz. the Gurjara-Pratihāras in the north (Kanauj), the Rāshtra-kūtas in the Deccan (Mānyakheta), the Pallavas in the far sourth (Kānchī), and the Pālas in the east (Bihar—Bengal). The architectural monuments of the Gurjara-Pratihāras in north India have rolled into dust, leaving the whole Madhyadeśa a blank for old Brahmanical temples. The Rāshtrakūtas were more fortunate, having left the magnificent Kailāsa temple of Ellora, as an immortal monument to their glory. The Kailāsa temple of Dhārāpurī (Elephanta), although a little later, is in the same tradition, combining rich sculpture with bold architecture. The Kailāśanātha temple of Kānchīpurī in the south is a Pallava monument elequent with the same spirit, but rather conventionalised. The sculptures and images of the Pāla school belong to the early medieval art, and at times show genuine grace and feeling.

The Pauranic stories of the lives of gods and goddesses play an important part in the sculptural representations of this period. The triumphant exploits of Siva and Vishņu symbolise the spirit of the times and give power to its art. The image of Siva Naṭarāja performing his cosmic dance was conceived and created in this period and makes elequent at one point the artistic urge of the times. Siva vanquished the demon Gajāsura, controlled its riotous energy and discovered a new rhythm of life in the form of his Tāṇḍava dance. The images of Siva-Tāṇḍava in the Lākhāmaṇḍal temple of Princess Iśvarā (eighth century) on the banks of the Yamunā in the remote interior of Dehradun district show the wide extension of this motif.

LATE MEDIEVAL PERIOD (10th-12th century)

Both sculpture and architecture entered on a new lease of creative activity and elaborate workmanship in this period. The great centres of art were Khajuraho in the north, Mount Abu and Pālitāna in the west, Tanjore in the south and Bhuvaneśvara and Koņārka in the east. Under the patronage of the powerful Chandella kings and the Parmāra rulers of Malwa a large number of temples with rich sculpture were executed. The Khaṇḍāriyā Mahādeva and other temples of Khajuraho are noted monuments of this period. King Udayāditya and Bhoja of Malwa also caused several big temples to be built of which the Nīlakaṇṭha or Udayo-śvara temple built by Udayāditya (1059-1080 A.D.) at Udaipur in Gwalior State represents the





best style of this period and is in fine preservation. The Juina temples of Dilwara at Mount Abu are in marble, and the very elaborate carving of their pillars and reliefs shows how the sculptors handled hard stone like soft wax. In the Sun temple at Konārka and in the temples of Bhuvanesvara the cluborate wealth of beautiful sculpture and decoration has reached extreme limits, testifying to a passionate love for exuberant detail as the universal feature of art in this period.

Several features may be noted about the subjects represented in this period. The iconography of the principal Pauranic gods and goddesses that had been evolved in the early medieval age entered into a new phase of claboration, leading to an inconceivably complex pantheon, almost each deity revelling in a multiplicity of hands, attributes and variety of forms. An infinite number of goddesses, Mātrikās, Yoginīs, Yakshinīs, Sāsana-devatās, etc. took the place of what used to be a vital religious art with significant religion. The iconographic forms were supported by a number of Dhyanas, Dharanis and Sadhanamalas. We also witness a conglomoration of numerous cults and faiths-Vaishnava, Saiva, Sakta, Jaina and Bauddha, which multiplied and freely met and mingled with one another. Vajrayana, Sahajayana, the cult of the Siddhas, and the Natha Yogis, of the Tantrikas and the Saktas, and many other imbecile forms of worship were serving as props for the religious beliefs of the people. There were many corrupt philosophies based on free sexual relationship, almost clevated to a religion. witness its influence in several medieval temples portraying a series of 'posture figures', representing the eighty-four Karanas or Ratabandhas. This crotic basis of art and philosophy found its culmination in the later images representing the gods and their female counterparts in Yab-Yum ('Father-Mother') poses.

In the domain of philosophy the rational power of man became ineffective to conquer new regions of thought or master new systems. As a palliative, the human mind keeps brewing and boring at its own centre, entering into futile details of ratiocination like the beetle which bores through the wood at the point under its feet. As a result we find that the system of logic pursued in this period is reduced to a bundle of absurd niceties and new off-shoots of thought are nipped in the bud by the double-edged sword of hair-splitting avachchhedaka and avachchhina. There was enough vanity, but little scope for original creation.

In the field of art also hardly any scope for individual initiative was left; all images became like dead imitations of each other. The artist instead of looking for new creative themes works according to stereotyped dhyānas of images, and indulges in cutting deeper and deeper into the outline of scroll-work until the chisel drills through to the other side of the stone, leaving behind a vacuum of jālā work from which its narrative contents had as if it were been squeezed out.

In the realm of architecture there is the same partiality for details. The varieties of Prāsāda, Jagatī-Pīṭha (basement) and Šikharas with their innumerable spires (andas or

or syingas) are perplexing, and it is doubtful if the classification was not more theoretical than real.

The religious synthesis between Brahmā, Vishņu and Siva was expressed graphically in the form of the Trikūṭa shrines or triplecomposite temples both in the Chandella art of the north and the Hoysala art of the south. The plan of the temple combined three shrines in three directions leaving the fourth as the entrance; the three sanctums opened into a common mandapa, and over the roof of each was built a sikhara. The art of this period still breathing of some force and a certain degree of freshness may be compared to the last glow of a flickering lamp.

41. A NOTE ON SCULPTURES AT LAKHAMANDAL¹

There are some important sculptures of Hindu gods and goddesses at Lakhamandal, a place of great antiquity on the Jumna in the Chakrata Tabsil of the Dehra Dun district. It is situated at a distance of 24 miles almost due east of Chakrata and can be covered on foot in two days. The sculptures are assembled at two places, firstly built into the side walls and also placed on the floor of the antarāla and of the sanctum of the Lākheśvara temple, and secondly collected in the closed shed built for the purpose by the Archaeological Department.

The present antarāla of the temple, which is a later addition to the Lākheśvara shrine, contains the following images:—

South Wall—In the first row is a Saptamātrikā panel (length 4'—1½"×ht. 1'—0) depicting the Seven Divine Mothers, Brahmānī on full-blown lotus, Māheśvarī on bull, Vaishnavī on Garuda who has a human face and two out-spread wings, Kaumārī on peacock, Vārāhī on a prostrate human figure, Indrānī holding Vajra and seated on elephant, and Chāmundā on a Preta. The lotus in place of hamsa in the case of Brahmānī and the human figure as the āsana of Vārāhī are remarkable features.

In the second row is also a Saptamātrikā relief (3'—4"×10½") with Vīrabhadra on right and Gaṇapati on left, followed by two more sculptures, viz., one showing a standing male figure (ht. 1'—10½"×11½") with a bull behind him, and the other a figure of six-armed Mahishāsuramardinī. The figure in the second image is two-armed with a bunch of flowers in the left and a club in the right hand (now multilated). He wears a kirīṭa mukuṭa, pearl ear-rings, ekāvalī pearl necklace, armlets and wristlets. The hair loosely fall in frizzles and a scarf is worn on the arms. A short dhotī is secured by a mekhalā knotted in front with a loop over a floral pattern from which depends an elegant chain going round like festoons, which shows the tassel ends falling on both knees. The figure is well-finished and gracefully posed; it reveals the post-Gupta style and may be assigned to the early 8th century A.D.

In the third row are five smaller images including two Kārttikeya figures, one Saptamātrikā relief and two Hara-Gaurī images. The first Kārttikeya image (1'—3"×10") is of interest as besides the peacock vehicle in the centre are shown two more peacocks one at each end looking towards the god. The second four-armed figure of this deity has six heads arranged in a double row of three each, but is of a very late date. In the north wall of the antarāla, are small statuettes showing Hara-Gaurī, standing Vishņu, a female goddess probably Durgā, Lakshmī-Nārāyaṇa, and a big rounded stela showing Siva-Pārvatī seated in ālingana-mudrā (ht. 3'—0×1'—10"). Amongst loose sculptures placed on the floor two are noteworthy, one representing Siva-Pārvatī (ht. 3'—2"×2'—2") seated on Kailāsa and the other showing squatt-

¹ In collaboration with Pt. M. S. Vats.



Fig. 154. Image of Dvārapāla. Lākhāmaṇḍal.



Fig. 155. Fourarmed Siva with Parvati. Läkhämandal.



Fig. 156. Šiva-Pārvatī seated on Kailāsa with Nandī. Lākhāmandal.



Fig. 157. Tripurāntaka Šiva. Lākhāmaņḍal,

ing Kubern with three treasure vases. Both the images are of considerable artistic interest and maybe dated to the early medieval period. (Circa 8th century A.D.) Inside the sanctum of the Lakhesvra temple is a Siva linga in worship. About two dozen sculptures of the late medieval period are placed along the walls comprising 5 images of Hara-Gauri, 4 of standing Sūrya, 3 of Durgā, 1 of Pūrvatī performing pennuce, 1 of Siva as Lakulīša, 1 of Nāga, 2 of Vishņu and a few others. An image of Sūrya placed along the central wall is prominent (3'—0×2'—0). It shows the god holding lotuses in both hands wearing boots and attended by Aruņa and the smaller figures of Daṇḍa and Pingala.

The wooden porch in front of the temple is remarkable for some good carvings of a symbolical nature and has two Nandī bulls (length 4'—3"; 3'—3") placed in front which are made of the same fine black stone in which are carved the two Dvārapāla images of Jaya and Vijaya in front of the larger Linga shrine in the northern part of the compound. These Dvārapāla figures are two-armed, each holding a mace in his outer hand while the inner hand is placed on the thigh (Fig. 154). Each wears fine jewelled mukuţa, ekāvalī pearl necklace with a central clongated bead, short janghikās or lone-clothes secured by a girdle, their busts being extremely well-done both as regards finish and polish. On stylistic grounds these figures maybe assigned to the Gupta period (circa 5th century A.D.). The two Nandī bulls and the bigger Siva linga (girth 6'—8½", bt. above floor 2'), which was reinstalled at some later date in its present position in the northern part of the compound, probably belong to the early medieval period.

Of the three exterior niches (Sanskrit रिक्स) of the Lākheśvara temple, the north one contains an image (रिक्सिविस्त) of Mahishāsurmardinī in its original position; the niche on the west is occupied by a small relief (lit. 1'—7") showing two female figures, with two attendant parasol-bearers, the right one on lotus being Lakshmī and the left one on makura being Gangā. The third niche on the south side is now empty.

The niches were surmounted by a chaitya window or torana ornament containing an image of Kärttikeya on south, Ganapati on west and Kubera on north.

In the sculpture shed built by the Archaeological Department are collected about 70 soulptures. These have now been arranged and classified by Mr. M. S. Vats, Superintendent, Archaeological Survey, Northern Circle, Agra. Almost all the images appertain to the Saiva pantheon and most of the beautiful architectural pieces belonged to the Saiva temple built at Lakhamandal by the Princess Iśvarā whose inscription incised on a blackbasalt slab is preserved in this collection (Ep. Indica, Vol. I, pp. 11-15). The sculptures roughly belong to three different periods, viz., (1) circa 8th century, that is, of the time of the Princess Iśvarā, (2) late medieval period or circa 12th century and (3) post medieval period, i.e., about the 16th century or later.

Amongst images of the first period the following five are of much artistic value:

- 1. Image of Siva-Pārvatī (ht. 3'—7"×1'—10") showing four-armed Siva standing with his consort Pārvatī against Nandī bull whose regardant head is turned towards the divine comple in rapt attention (Fig. 155). Siva is playing on Vīṇā with his two upper hands, the remaining right hand is holding a trident (?) and the corresponding left hand touches the left breast of Pārvatī who is holding a garland in her hand near the thigh. Siva has jaṭājūṭa on the head with some locks falling on right shoulder and is wearing a necklace, a pearl ear-ring in the right ear and a big discular ring in the left, armlets and wristlets, and lastly a beaded girdle with the ūrdhva retas feature marked on it. Pārvatī is also elegantly dressed, wearing a bodice and a sūrī, a pearl ear-ring, an ckāvatī necklace, bracelets, a girdle and anklets round the feet. The sculpture, although somewhat weathered, shows much artistic quality being marked by deep harmony and an expression of inward joy. Circa 8th century A.D.
- 2. Bas-relief showing Siva-Pārvatī (ht. 3'—0×2'—1") seated on Kailāsa with Nandī bull, standing Gaņeśa on right, Kārttikeya on left and a Siva gaṇa in añjalimudrā in the centre (Fig. 156). Siva holds a trident and a mātulunga fruit in his right hands, a snake in the lower left, while his upper left hand embraces Pārvatī at her breast. The divine couple is shown experiencing ecstatic pleasure in their abode on Kailāsa. Circa 8th century A.D.
- 3. Bas-relief (3'-2"×2'-4") showing Siva in his Tripurantaka form. Siva stands in pratyālāḍha posture and is piercing the demon Tripura poised in the sky with his trident held in two hands (Fig. 157). Two other hands hold aloft the canopy of elephant skin. Of the remaining right hands one holds the parašu and the other is held in abhaya mudrā. Pārvatī is seated in a low seat in front of Siva. The god is touching her at the chin in the act of reassuring her. She is holding her son Kārttikeya, standing by her side, as if to afford him protection from fear caused by commotion in this great drama.

Tripura seems to be depicted in his triple form, once being trampled under the left foot of Siva, the middle one in the antariksha region is haggard and shown standing help-lessly with a dagger in right hand, while the topmost form affoat in the sky is being pierced by Siva's trident. Near the right foot of the god stands a gana in the attitude of adoration, while the tall form of the deity majestically fills and dominates the whole scene. His matted locks stand erect on head and are secured at the lower edge by a fillet consisting of skull-bosses. He wears a long skull-garland (kapālamālā) and a nāga-yajāopavīta. (Circa, 8th century A.D.). There are two other reliefs showing Siva killing the demon Tripura but they are not so well preserved.

4-5. Bas-reliefs (2'-2"×1'-10½"; 2'-7"×1'-7½") showing god Sankara in his tāndava dance. The eight-armed figure of Siva holds a canopy of elephant skin on the head with two hands; of the remaining three right hands one plays the damaru, another touches the chin of Pārvatī seated on his proper right and playing on a vīnā, while the third one is shown in the

gaja-hasta pose. The corresponding left hands are held in abhaya-mudrā, grasping the trident and placed at the hip. An attendant gana is seated at the left corner with a pair of upright drums in front. In the second bas-relief Pārvatī is seated in the lower left corner. The sculptures are expressive of inovement combined with screnity. They maybe dated to about the 8th-9th century and are reminiscent of the best traditions of Ellora art.

There are five other images showing Siva-Pārvatī seated side by side in the usual alingana attitude. These may be assigned to about the 12th century A.D.

An image of Pārvatī (No. 14, ht. 2'-2"×1'-1") showing the goddess in the act of performing penance is also worthy of attention. Pārvatī has a female attendant on either side, her right foot is placed on a lion and the left one on the back of the bull. The goddess is standing in the midst of four burning fire alters and holds a book in her left lower hand, the other attributes being lost. A Siva-linga is carved in the right upper corner. Pārvatī wears simple dress and the image may be assigned to the same period as the foregoing soulpture of Siva-tānḍava, i.e., about the 8-9th century A.D.

There is also a statuette of Durgā on lion and three images of the goddess Mahi-shāsuramardinī (Nos. 16-17-18), one of which with a rounded top $(2'-5''\times1'-5\frac{1}{2}'')$ may belong to about the 9th century A.D.

There is also a beautiful image of Kubera (No. 22; 1'-2"×1'-6") squatting with three treasure vases arranged in a row in front of him and wearing curly hair and also having a scarf tied round his belly. Date circa 8th century A.D.

A couple of Ganapati images (Nos. 20, 21; ht. $1'-8''\times1'-3\frac{1}{6}''$) date from about the 12th century and a bas -relief ($1'-0''\times1'-2''$) showing four-armed Vishņu sleeping on Sesha dates from about the 16th century A.D.

A prominent lintel (No. 24; Iength 5'-4", 1'-4") showing the Saptamātrikās with four-armed Vīrabhadra on bull at proper right and Gaṇapati on left is also note-worthy as Vīrabhadra, Māheśvarī and Chāmuṇḍā alone have four hands each, the others having only two hands. Circa 12th century A.D.

About half a dozen Siva lingams of various sizes have also been collected in the museum shed. There are also about thirtysix architectural pieces, some of good merit, consisting of door-jambs and temple pediments carved with the chaitya-window enclosing the Trimūrti form of Siva heads, this motif being a very common feature of Saiva temples all over the hills of northern India. One soulpture (No. 37, length 8'-8", height 2'-4") consisting of three pieces is exceptionally good, the Trimūrti form shown in its circular sunk panel on the central piece being very dignified. On the side pieces adorned with beaded borders are carved hamsas with conventionalised features. This as also a somewhat smaller pediment (No. 36) in one piece only (5'-6½"×2'-4") maybe dated to about the 8th century A.D., and must

have formed part of the impressive facade of the monumental Siva temple built under the patronage of Princess Iśvarā. Many other pieces of pediments showing either the Trimūrti heads or a single head are also preserved and reveal varying degrees of artistic merit.

An architectural piece carved in the form of a door-way (1'-1"×1'-7") with central slit to accommodate a miniature shrine is carved on the jambs with two vertical bands, the inner one showing a foliated scroll and the outer one the Dvarapalas along the lower edges. Karttikeya on proper right and Ganapati eating sweet balls on left are shown in the upper corners. Above the lintel is a Siva head with three eyes. This piece possesses considerable merit and must date from the post-Gupta period.

INSCRIPTIONS

- A. I. Inscribed slab (2'—10½"×1'—9") bearing 14 lines of writing known as the Lakhamandal Praśasti, recording the dedication of a Siva temple by Iśvarā, wife of Chandragupta, prince of Jālandhara (Ep. Ind., I, pp. 11—15).
- A. 2. Inscribed slab (1'-10"×1'-5\frac{1}") bearing the epigraph in a sunken panel. The writing originally consisted of about 20 lines in Gupta script of which not more than one-fourth is now indifferently preserved. (Edited and published elsewhere in JUPHS. XVII (1)
- A. 3. An irregular slab (1'-11½"×1'-6") inscribed with several irregular lines of writing in Sankhalipi of the Gupta Period.
- A. 4. Left hand piece of a rectangular inscribed stone slab (ht. 9"×8") containing traces of 5 lines of writing in Gupta script. Removed from the Läkheśvara temple to the museum shed.
- A. 5. An irregular slab (2'—3"×1'—4½") bearing a Devanagarī inscription in six lines dated in Vikrama Samvat 1954.

42. A SAMUDRAMANTHANA SCULPTURE FROM HARDWAR

This nice linted (ht. 11"; length 2'6"; width 11") originating from a village named Jhīvarhedī, 16 miles south of Hardwar, is now deposited in the Gurukul Kangari Museum at Hardwar. It is a welcome addition to a style of art, of which only few specimens are known in north Indian sculpture. The whole scene is very animated and the composition of the figures is rendered with great mastery and success. The force and dynamic application of power as appropriate to the occasion of the churning of the occan are manifest in every detail of the sculpture, specially in the poses of the figures on the proper right side (Fig. 158).

The scene represented relates to Samudramanthana, churning of the ocean by the Devas and the Asuras. The cosmic scrpent Vasuki was used by them as the churning rope, Mount Mandarachala was employed as the churning stick and its end rested on the back of the cosmic tortoise. The story says that the gods were relegated to hold the tail portion of the serpent as a mark of their receiving inferior treatment from the Asuras, who caught hold of the head of the serment by virtue of their being of elderly rank. In the picture we find eight Deva figures holding the long body of the serpent and using their strength to pull it to their side. The figures have matted locks and beards. The bodies of the first two are shown slanting with the feet planted firmly on the ground and the busts exerting backwards. In between the first three figures there appear two more heads probably attendants or spectators. The third figure is wearing a langut and the screent passes under his right arm. His serious-looking long drawn face is the work of a master, and the same can be said of the face of the fourth oldish figure posed in tension. This figure has a long beard and a top knot and is holding the serpent with both hands, the right elbow showing a sharp angle. The fifth figure is rather of younger age. The sixth figure is standing in an opposite way, with its back to the visitor, the serpent passing under his armpits. The next two figures are facing towards and standing nearest to the churning stick.

In the left corner of the relief, there is one figure which must be that of an Asura. He is holding the hood of the scrpent, is wearing a conical kulah cap, and has a short beard and pointed cheek bones like those in Sassanian figures.

In between the first and the second figures on this side there is a longish object around which the body of the serpent is coiled twice. It is the churning stick in a jar (ghata) placed on a mountain below which rests on the back of a tortoise.

The sculpture seems to be the work of a master. Its crowded but well ordered composition, the animated poses and rendering of the bodies in a realistic manner mark

it as a work of extra-ordinary merit and an outstanding specimen of north Indian sculpture. The concentrated exertion of force, the pressure of crowding figures and the tension of feeling are effectively rendered, permeating the entire scone. In the gigantic trial of strength between the Angels and the Titans, or the cosmic struggle for supremacy—the Daivāsuram—the Davas appear to have had to summon much greater reserve of power and the application of combined strength than the Asuras who seem to have taken it easy. As against eight Deva figures only one Asura is pitched and the expression on his face shows the easy assurance of victory. On stylistic grounds the sculpture maybe assigned to about the seventh century A.C.

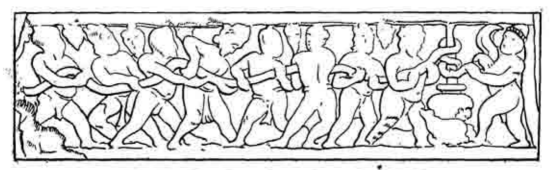


Fig. 158. Samudramathan sculpture from Hardwar.

43. THE KARDAMESVARA TEMPLE AT KANDWA, BANARAS

The small temple of Kardameśvara Śiva is a remarkable monument of medieval architecture being the only surviving specimen of the Gahadawala period. It is situated on the Pañchakrośi road or the circumambulation (Pradakshinā Patha) of the holy city of Banaras at a distance of two miles from the Hindu University towards its west. It marks the first stage on the Pañchakrośi yātrā.

Sited on the western bank of a rectangular tank lined with stone slabs and having ghats on its sides, the temple stands on a raised stepped plinth with its doorway facing east. It is a triratha temple and has a small porch attached to it on the east. Each side consists of a middle projection the Rahapaga (उत्पान स्पाप) flanked by two recessed sides, each consisting of two parts, viz. the Anurahapaga (अन्यप्त) and the Konakapaga (कोणकप्त). The plinth (Prishtha) consists of a double moulding. Above it is the vertical projection consisting of the Janghā in two parts, the Talajanghā and the Uparijanghā separated by a projecting Kapotāvalī moulding. The lowermost course in the Talajanghā is adorned by decorative floral motifs in niches. The Talajanghā contains three sculptures on each of the three sides of the temple, one in the central niche (rathikā) of the Rahapaga, and one each in the Anurahapaga and Konakapaga. On each of the north and south walls there is one panel extra. The Uparijanghā contains only one image in a central niche on each of the three sides. Each face of the temple thus has four images, and the three sides have twelve images in all plus two additional ones on the north and south walls.

WESTERN SIDE

- (1) Talajanghā, central niche. Four-armed Naţarāja holding damaru and Triśūla in right hands and a skull and ghanţā in left. Below is Nandi and a gana playing on drum.
- (2) Talajanghā, proper right side: Four-armed Brahmā holding sruvā and akshamālā in right and Veda and Kamandalu in left. A hamsa on the pedestal below.
- (3) Talajanghā, proper left side. Four-armed Vishņu holding gadā and padma in right and Chakra and Sankha in left hands. There are four attendant figures round Vishņu, and Garuda on the pedestal below.
 - (6) Uparijangha. Four-armed Vishnu holding attributes similar to the above figure.

SOUTH SIDE

- (5) Talajanghā, central niche, six-armed Siva seated in Padmāsans on a lotus with Nandī in front. Siva is holding a trisūla and lakuţa in right and a khaţvānga and ghanţā in left hand. The remaining two hands are held in front in the exposition-pose (Samdamśa mudrā), the fingers of the right hand hold an akshamālā.
- (6) Talajanghā, proper right side. Umā-Maheśvara seated in lalitāsana. Gaņeśa in upper right and Kārttikeya in left corner. Nandī and lion shown below, and also two attendant figures.

- (7) Talajanghā, proper left hand side: Umā-Maheśvara seated on Nandī. In the upper corners garland-bearing celestial figures, and in the centre a row of five lingas. Below: In the middle portion of the panel on the two sides are Ganesa and Kārttikeya.
 - (8) Uparijanghā: Umā-Maheśvara on Nandī.
- (9) Talajanghā, central niche: Eight-armed Siva as Vīra-bhadra standing with left leg forward in a pose called pratyālī Jha. He is holding a skull in left hand, other attributes being lost. A gajacharma is thrown over the head.
- (10) Tālajanghā, proper right side on Anurahpaga: Four-armed Balarāma, holding hala and cup in right and musala in left hand, with a snakehood canopy above head; standing by his side is his wife Revatī. Balarāma is wearing an ekāvalī. Stylistically this seems to be an earlier image by about a couple of centuries (Gurjara-Pratihāra in style), which was incorporated later as a panel in this temple or copied from an earlier model.
- (11) Talajanghā, proper right side on Konakapaga: Four-armed Ardhanārisvara Siva with trisūla in right and darpana in left upper hand. The usual male and female features in the two halves of the body are indicated. This is an additional image on the north wall, the corresponding one on the south wall is completely defaced.
- (12) Talajanghā, proper left side between Anurahapaga and Konakapaga: Fourarmed Mahishāsuramardinī piercing the buffalo-demon, who is also shown in human form.
- (13) Uparijanghā Rahapaga: Two-armed Vāmana, holding right hand in Varadamudrā with a lotus in the palm, and the Sankha in left hand. On right is the figure of king Bali and on left a female figure probably Prithivi, and another woman seated on ground with folded hands.

PORTICO

The portico is supported on eight pillars, arranged in two rows. The two pillars of the back row support the vestibule (antarāla) in front of the doorway. The figure on the door lintel (lalāṭa bimba) is damaged. In the proper right wall of the vestibule is an image of eight-armed Mahishāsuramardinī killing the buffalo-demon and on the left wall is a figure of dancing Gaṇapati, now worn. On the two jambs of the doorway are images of the river goddesses, Gaṇgā and Yamunā, whose vehicles are defaced. Each of the two groups consists of three figures: in the centre is the river goddess with a chhatra above head and a lotus in hand, on right of her is a male dvārapāla and on left a female attendant above whose head is a Nāgakanyā in añjalimudrā. Gaṇgā wears a crown on head with a horned Kirttimukha ornament in centre and pear! festoons on the sides. She is wearing round the neck a torque and a necklace on breasts. Round the waist is a girdle with vertical pendants falling on each knee.

There are three Anda-Sikharas in each of the three diminishing horizontal tiers in which the Gandi or Sikhara is divided. The Sikhara is surmounted by an amalaka, on which is a kalasa and then an ayudha

44. A NOTE ON MEDIEVAL TEMPLE ARCHITECTURE

Vāstu-Sāra1 is the name of an interesting work on architecture written by Thakkura Pheru in 1315 A.D. in the reign of King Alauddin Khilji at Delhi, as stated by the author himself. It must have served as a practical handbook for architects of Jaina temples in the early Sultanate period. Its value for us lies insupplying architectural terms of precise significance applied to various parts of a temple building. Except for differences in the images installed in the sanctum of the religious edifices of the Hindus and the Jainas, the temple architecture of both was substantially identical, and more often than not the same artists and architects were being commissioned to build for the patrons of both religions. Thus the terminology used by Thakkura Pheru can be said to have been quite widely current, and as appears from a comparison with other texts, these words must have been the result of an uninterrupted evolution of architectural traditions as embodied in literature and illustrated in the existing monuments of the period. Some of those details can be recognised even in the temples of Un and Nemawar in Indorestate published in this issue (i. e. JUPIIS. Vol. XVI, Pt. I) and a knowledge of the original words designating the different parts, motifs and mouldings of a temple would make the study of such monuments more interesting. The following words are therefore recorded.

A temple is called *Prāsāda*. It has three principal divisions along its vertical line. The lower portion is the *Adhishṭhāna* (base), the central one the *Maṇḍovara* and the upper one the *Sikhara* surmounted by an *Amalaka*. Vertical height is called *Udaya* or *Samutsedha*².

The entire basement or the Pitha was subdivided into two portions, the lower one directly rising from the ground level called the Jagati-Pitha and the one above it Prāsāda-Pitha. These consisted of various mouldings and bands of decoration of which each had a separate name and a definite measurement allotted in proportion to the total height of the building. The simpler form of basement is said to consist of several preliminary courses with a variety of mouldings above them known as Addathara, Pushpakantha, Jādya Mukha, Kani and Kayavāli (Skt. Kapotāli). Above is a course of lion faces called Grāsapaṭṭī. A Mahāpīṭha is more elaborate having in addition five more courses (Thara or Stara) named in order Gajathara

A good edition of this text with Hindi translation has been published by Pt. Bhagwan Das Jain in the Jain-Vividh-Granthamala of Jaipur. For the time of the author, see p. 10 of this edition.

अधिष्ठान=जगती (प्रासादमण्डन २, १); five kinds—चतुरस्र, आयत, अध्टास्र, वृत्त and वृत्तायत (apsidal and elliptical).

(Elephant band), Asvathara (Horse band), Simhathara (Lion band), Narathura (Band of human figures) and Hamsathara (Geese band).

Next to the Jagati rises the central portion of the temple which forms its main body. It is called *Mandovara* or the main portion of the height of a temple equal to which the Mandapa is made. The Mandovara also has its mouldings and bands of decoration. Beginning from the lowermost the *Vāstu-Sāra* enumerates them as follows:

खुर, कुम्भ, कलश, केवाल (कपोतालि), मंची, जंघा, छन्जि, उरजंघा, भरणी, शिरावटी, छज्जा, वेराडु, पहार । The height of the Mandovara is determined in relation to the length of the temple and is less than the length.

The Sikhara is the last element of height in a temple building dominating the whole structure and contributing more than any thing else to its grandeur and majesty.

Twenty-five kinds of temple buildings are enumerated with reference to the growing numbers of their subsidiary Sikharas called Andakas. The first of them, Kesarī Prāsāda, has one central Sikhara and four Andakas at the four corners and the last one Meru has 101 Andakas.

The eaves mark the last course of a Mandovara. Above it rises Sikhara. At the level of the first course are found on three sides of the temple three images enclosed in niches (Rathikāyukta Bimba). Projecting above it are the Uruśringa projections and in the four corners are four small Andakas also called Kūtas. Surmounting the Sikhara is the Āmalasāra and on it at the top is the Kalaśa.

The sanctum or adytum in the temple is called Garbhagriha, from which is derived the Hindi form Gambhārā. The cells marks the central lotus of the entire temple structure (Prāsāda-Kamala). There are three series of maṇḍapas or pavilions leading from the sanctum. The first is the Gūḍha Maṇḍapa or the Antarāla Maṇḍapa which serves as a vestibule. In the centre is the Middle Hall called Ranga-Maṇḍapa, Navaranga or Nritya-Maṇḍapa. In three-celled structures of the triple shrines found in the Hoysala style in Mysore (c. 1047-1286), in the southern Chalukyan style and the north Indian Chandela style of architecture (as for example at Dudhai in Jhansi district in the Small Surang Temple), the central Middle Hall serves as the most conspicuous portion of the building. Its pillars support a high projecting cone as the roof with a pendentive and decorated all round with deep cusps. The entrance in front of the centre hall is connected by another covered space called the Balāṇa-Maṇḍapa or Mukha Maṇḍapa.

The doorway of the sanctum was another centre of attraction. In the early Gupta temple the doorway served as an elegant outer frame to give a proper setting to the image installed inside. This is particularly noticeable in case of the Gupta Vishnu temple at Devagarh. The same tradition was kept up right into the medieval architecture and some of our temple doorways are models of good carving combined with a wealth of symbolical details.

The lintel is called *Uttaranga* or *Širapatļā* (Apabhramśa *Siravatţi*, Hindi *Serva*), the doorsil is *Udumbara* (देहली); the two side jambs are *Dvārašākhā*. The image projecting from the lintel of the doorway is referred to as *dvāra-lalāṭa-bimba*. Each jamb is composed of several posts numbering three, five, seven or nine. There are attendant figures *Pratīhāris* occupying the lower portion of the jambs nearer the entrance. This agrees with Varūbamīhira who gives a more elaborate and clear picture of the door-jamb decoration:

अथ शासा चतुर्भागे प्रतीहारी निवेशवेत् ॥ शेपं मंगल्यविहगैः श्रीवृक्ष-स्वस्तिकैर्वटैः । मिथुनैः पत्रवल्लीभिः प्रमर्थैश्चोपशोभयेत् ॥

Brihat. 56, 14-15.

One quarter of the door jamb height is occupied by human figures of Pratihāris.

The doorway decoration on the jambs consists of flying geese (mangalya vihaga), auspicious tree, Svastika and full vase (Śrī-Vriksha-Svastika-Ghaṭa), amorous couples (Mithunas), foliated scrolls (patravallī) and dwarfish figures (pramathas). These are illustrated on the Devagarh temple doorway and most of these features are continued in the medieval temples although in a conventionalised form. The festoon motif on the sil is called Mandāraka or Santānaka. The two lion heads on either side of the festoon are Grāsa. It is also laid down

that in the eight corners of the temple in the Parikrama path there are figures of the eight

A prominent and very charming feature of medieval temples is the representation of dancing and acting female figures in different poses. A band of these figures was placed exteriorly on the walls of the Mandovara at about its middle portion called Janghā. They are aptly termed Pikkhanaya (Prekshanikās), i.e., acting female figures shown in beautiful dramatic poses.

Thakkura Pheru wrote also another book entitled the Prāsāda-maṇḍana which awaits publication. We have also the Samarāngaṇasātradhāra of Bhojadeva (11th century) containing an exceptionally rich stock of architectural terminology and minute details of buildings together with their several parts as the Maṇḍapa. Jagatī, etc. The Mānasollāsa written by King Someśvara of the Western Chālukya dynasty of Kalyāṇī (c. 1124-1138) seems to preserve the officially accepted canons of architecture, sculpture and painting in the Chalukyan period. It is extremely important that these texts should be studied with reference to existing monuments and their technical terms explained and illustrated by actual examples found in them.

Dikpālas carved in niches.



Fig. 159. Deogarh gateway showing Pratīhārī, Patralatā, Mithuna Śrivriksha and Pramatha.

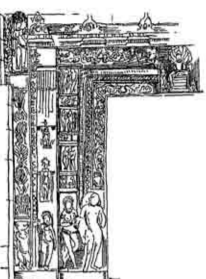


Fig. 161. Rathikābimba or exterior niche from a wall of Deogarh temple.

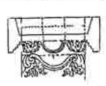


Fig. 160. Door-sil with grasa (lion face) and festoon.



Fig. 162. Mahāpītha showing the Five Courses or Panchathara.

हंसयर तरपर सिहयर **अप्रधार**

गणभूर

क्रास्त्रवर्धी वायवाति कराति आहम्बारम



Fig. 163. Prekshanikā or women in dramatic poses on the cutside of medieval temple.



Fig. 164. Part of doorjamb showing Pratīhārī and auspicious birds (mängalya vihaga).

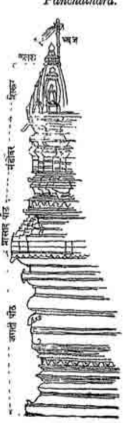


Fig. 165

EXPLANATION OF THE FIGURES

- Fig. 159.—Proper right side of the gateway in the Gupta temple at Devagarh, illustrating (1) in the lintel the projecting image (ভতাত্ত্বিম্ব) which became a regular feature of all later doorways; (2) on the jamb the standing attendant figures (স্বিল্লাই), the foliated scroll ব্যব্জী or ব্যক্তা the amorous couples দিখুল or ব্যক্তী figures; the Prosperity Tree (প্রবৃধ্ব) on the outer most band; the dwarfish figures (প্রম্বা:) in the third band, which also occur in a great variety of poses on the Gupta architectural pieces from Nagod (now in the Allahabad Museum).
- Fig. 160,—Door-sil showing two lion faces (प्रासा:) and a festoon (संतानक or मंदारक) between them.
- Fig. 161.—Niche from a wall of the Devagarh temple, containing a profoundly moving religious scene, viz., the गजन्त्रमोक्ष, 'Deliverance of the Lord of Elephants.' The whole composition took the form of a sunk panel or false window framed in an architectural setting of pilasters and architeraves and was repeated on all the three sides of the temple visible in the pradakshināpatha. The composition came to be technically known as रिष्कायुक्तिवाद and continued throughout the medieval period.
- Big. 162.—Mahāpitha consisting of a basement (जगती) below and the five horizontal courses (पर or स्तर) consisting of Elephants, Horses, Lions, Human Beings and Geese, named in order गजरब, अञ्चयर, सिहबर, नरबर, हंसबर. Below are other mouldings named in descending order ग्रासपट्टी (lion-faces or Kirtimukhas), क्यवालि or pigeon-row course or the bird's beak (क्पोतावलि), अन्तरपत्र (leaf moulding), क्पो (torus), जाडचकुम्भ (pot-form moulding) and three parallel plinth courses one above the other.

Fig. 163.—Dancing women in various dramatic poses called प्रेश्नणिका or पेक्खनिका, and carved as a course in the Mandovara portion of the vertical height of the temple.

Fig. 164.—Part of a doorjamb from Dah Parbatiya in Assam (Sivaramamurti, Sculpture inspired by Kālidāsa, Fig.-38). It clearly shows the auspicious flying birds referred to by Varāhamibira as मंगर्य विह्न- The Pratihārl figure with a garland occupying the lower portion of the jamb is also clear.

Fig. 165.—Side view of a temple showing the जगतीपीठ (ground plinth), प्रासादपीठ (temple basement), मंडोवर (the central portion), the जिसर and the आमलक.

45. SOME ARCHAEOLOGICAL AND ART TERMS

The following list of words compiled from various sources maybe found useful for preparing labels, guide-books and catalogues in Indian languages:—

Abacus

Acanthus leaf design

Adytum Agate

Aisle

Alignment Alligator

Alligator-mouthed

Alto-relievo

Ambulatory passage

Amethyst Amulet

Amulet string Amorous couples

Anklets

Anthropomorphic

Applique

Applying colours

Arch

Architecturo Architrave

Arca Armiet

Assembly hall

Astragal Atlantes Background Back-view Balcony

Bamboo-stick design

Bangles

फलक, पलगै (तामिल)

. मुरें की पत्ती, बलखाती हुई पत्ती, पलटे रख पत्ता

गर्भगृह, गम्भारा गौरी या संग गावा प्रदक्षिणापथ, परिक्रमापथ

बेल में होना मकर, ग्राह

मकरमुखी, गाहामुखी, नाकामुखी उन्नत उकेरी, उभरी उकेरी

प्रदक्षिणापथ जमनिया

ताबीज, बजरबट्ट, रक्षाकरंडक, रक्षावीटिका

रक्षासूत्र, ताबीजी गंडा, रक्षावली

वम्पती, मिथुन, जायापती

सौबर; न्पुर पुरुषविग्रह, नराकृति जुड़वाँ, चिपटबाँ रंगामेजी, रंजन महराब, डाट

बास्तु शास्त्र, वास्तु, स्थापत्य कला

तोरण, बँडेरी

चटाईदार नाप, रज़वा

केयूर सभामंडप चड़ी, छल्ला कीचक, गुह्यक

पृष्ठभूमि, जमीन-आस्मान, भूमिका पृष्ठदर्शन, पीछे का रुख, परावृत्त

झरोबा, गोब फलछड़ी, चंपाछड़ी टड्डे, पाटबलय Barrel roof (vaulted)

Base

Basement

Bas-relief Basso-relievo

Battlement

Bay Bends

Beaded neckbee Beaded moulding Bead and reel design

Beam

Belly (of a pot)

Belt-clasp

Birth of the Buildha

Blackening Black lines Bodice

Bodily frame Bondstone

Bolts

Border lines

Bottom Bracket

Bracket female figure

Brickbats Burnisher Bust Calyx

Camber

Capital of pillar Carved in the round

- Carving

Cartouche

ढोला छत, ढोलाकार, गजपूष्ठ छत

अधिष्ठान, पाद

आलम्बन, पीढी, अधिष्ठान, कुर्सी, पिंडिका, पिंडी, ठीहा,

बैठकी

उत्कीणं विलापट्ट, उकेरा हुआ पट्ट अर्चचित्र, निम्न उकेरी, बैठी हुई उकेरी

कंगूरा चौकी, गुमटी

बीज, गुरिया, मनके, दाने, पोत

गुरियादार कंठा हीर की सज

गुरिया-ढोलने की सज

घरन, पाटा पिटार, घूमपिटार

पक्खा

बुढजन्म, जाति कजरियाना

काली घारियाँ, स्याह रेखोपरेखा

चोली काठी

दाव का पत्यर हुड़के, कीलें खतकशी, पर्यन्तरेखा

तला, पेंदी

टोड़ी, मन्दल, घुड़िया तोरण-शालभंजिका

इंटोरे

घोटा, मोहरा

बदामा, ऊर्ध्वकाय मूर्ति पद्मकणिका, बताशा

गरदना

भरना, धतुरा, कुम, पद्म, स्तम्भ शिरस कोर कर बनाई हुई, कोर का काम

उकेरना, गढ़ना, उकेरी, कटाव, नक्शोनिगार, मुनब्बतकारी,

खुदाई, बेलबूटों की तराश, फूलपत्ती का काम

हौदा, ताबीज, तबिजिया

Cast

Cat's eye

Cemetery Centre

Centring Cella

Cire perdue process Chaitya window

Chamfer Chevron

Chiarascuro (light and shade effects)

ढार

लहसुनिया

ध्मशान, पितृवन, तकिया स्याना, मध्यविन्दु, केन्द्र

म्याना करना

गभगृह

मध्चिछट विधि

चैत्य वातायन, चैत्य गवाक्ष

पख मारता, पोल छांटना, सिल्ली देना

सिंघाडा

साया-अँजोरा, धूपछाँह, नतोन्नत, ऊँचा-नीचा, सितासित,

स्याह-ऊज्र, श्यामोज्वल, अँधेरा-उजियाला, उज्जो-

तन-पञ्जोतन

परिक्रमा, प्रदक्षिणा

कोटला

ऑकुड़े, पाँव, खीले

दालान गृढ मंडप

मुद्रासंग्रह, सिक्का-खाना

अस्तर

स्तम्भ, खंभ, टेकन, लाट, मलखम

संपुंजन उद्देशिक स्तूप

नतोदर, गलता, ऐंड, कमानीदार गोलाई

पग्गड़, भारी उष्णीश

ढरेंदार

उन्नतोदर, माहीपुरत मुंडेरी, उष्णीश मूंगा, प्रवाल खूंटरा देवल सच्वी टिपाई

वेष भूषा, नेपध्य, लिबास वबका नाहर, भंईचप्पी सिंह

जवाबी सहन-औंगन

पलान, प्रवेणी, कुच, उत्तरच्छद

Circumambulation

Citadel Calmps Cloister Closed hall

Coin cabinet

Coating Column Composition

Commemorative stupa

Concave

Conspicuous truban

Conventional Convex

Coping Coral

Corner shrine Correct outline

Costume

Couchant lion Counterpart Courtyard

Coverlet (for horses and elephants)

0.534

Crescent and globule

Crescent

Crest-jowel

Crocodile mouthed conduits

Crease Creeper

Cross-section

Cunciform writing

Curvilinear tower temple (Orissan)

Cusp Cusped Cyma Dabber

Dancing hall Dazzling colours

Debris

Decorator and pager.

Decoration Dentils Design Diamond

Dividing into compartments

Dusting Display Dome Doorjamb

Doorsil Doorway

Double jamb

Drapery Dwarf

Dwarf pillar

Earring Eaves

चन्द्रदिवाकर

चन्द्राकार, चन्द्रकला

चुड़ामणि

मकरमुख प्रणाली

चुन्नट, वस्त्रभंग, ऊमियौ

लतर, बेल

चीर का नक्शा, छेवा

कीलाक्षर, किलकलिपि, खते-मीखी

रेखा देवल प्याला प्यालेदार गोला-गलता

थपुञा, स्थपुट (सं०), पिड़ी

नृत्यमंडप, नटमन्दिर चहचहाते रंग मलबा वसलीगर

सज, सजावट, अलंकृति

वन्ती

विघान, अभिप्राय, तरह

हीरा, वज्ज खंड बांटना साका झाडना प्रदर्शन गुंबज

द्वारशाखा, साही, उपान्त स्तम्भ, पार्श्व संभ, झड्पें, सड़े पत्ते, तमंचे, बाजू, दो बांट (double), तीन बांट

(triple), त्रिशाख-तिसाही-सीदरा

देहल, देहली पौरी, द्वार

दोफर्दा बाजू, दोहरा या दो बाँट खंभ

वेषभूषा, नेपच्य, लिवास बीना, वामनक, बिलसटिये

अंद्रि स्तम्भ

कुंडल, बाली, बाली पत्ता

छज्जा

Edge

Elephant pair

Elephant, trumpeting

Elevate Elevation Embankment

Emerald
Embrasure
Enamel
Enclosure
Engraving
Enlightenment
Exfoliation

Expanded metal

Facade

Facial expression Facing of stone slabs

Ferrule Festoon

Filling interspaces
Final outline

TALL OU

Finial

Fish-tailed elephants

Flaking

Flower band Flower basket

Fluted Flutings

Flutings, to make Fold of dhoti

Foliage decoration

Foundation.

Free-standing gateway

Fresh from mint

Fret Frieze कोर, पक्खा, कगर

गजसंघाट

चिघाड़ता हायी, नदन्त हस्ती उठाना, खड़ा करना, हुमासना

खड़ा नक्शा, उत्सेधविन्यास, सामने का रुख

घाट, बंघा, बाँघ पन्ना, मरकत इन्द्रकोष विवर

मीना गरी, मीने का काम बाड़ा, कटहरा, चारदीवारी

खुदाई, नक्काशी अभिसंबोधि, बोधि

चिट उखड़ना या उतरना, पपड़ियाना बर्फीदार जाली, लौजाती जाली

मृहार चेहरामृहरा संगबस्ता रुकार चूड़ी, छल्ला, कड़ा गुच्छा, जाल, संतानक औतरी भरना

खुलाई, उन्मीलन, तहरीर

स्तूपी

जलहस्ती, जलेभ, करिमकर

पपड़ियाना फुलछडी

फूल चंगेरी, पुष्पकरंडक लारेदार, चीमरी की भाँति

खारे, खंभे की डंडी पर कोरदार उभरवाँ सींकें या धारियाँ

खंभे की ढाल पर सींक रखना

पटली

बेलब्टों की सज, फूलपत्ती का काम

नीव, बुनियाद, जड़ वहिद्वरि तोरण, मुखतोरण

चिलको सिक्का

जाली

वस्ता, अर्ज, आँचल, पहला

Front elevation

Front hall

Front view

Full vase

Gallery

Garnet

Gems

Gem inlay

Girdle

Gravel

Granulated

Great Decease

Groove

Grooved rim

Grotesque mask

Grotesque mask course

Ground plan

Gypsum

Half front view

Half medallion

Hall

Halo

Hatched design

Head

Hexagonal

High light

Hood

Horse moulding

Horse pair

Horse-shoe arch

Hymaritic writing

Incense burner

Inlay

Inlay work

Iterspace

Inthyphallic

खड़ा नक्सा, रुकाड का नक्सा, उत्सेध विन्यास

मुखमंडप

संमुख दर्शन, सन्मुखी, ऋजुस्यान, समभंगी आसन

पूर्णघट, पूर्णकलश, चंदनकलश, मंगलघट

वीथी, संप्रहकवा

तामड़ा नगीने

नगीने का काम

करघनी, कांची, मेखला, तगड़ी

बजरी

रवालेदार, कनूकेदार

परिनिर्वाण झीरी, नाली

गरारीदार किनारा

ग्रासमुख

प्रासमुख पट्टी

पड़ा नक्शा, पाद-विन्यास

गच पत्थर

अधं ऋजु दर्शन

परिचन्न, टिकिया

शाला, मंडप

प्रभामंडल, प्रभावली, छाया मंडल

ककोरें की तरह, करेली, जाल-चपेटा

मस्तक, सिर

छह पहल

चिलिक

फन, घटाटोप

अरव घर, अरवपट्टी

हय संघाट

घुड़नाल डाट

खते अगरी, अगरी लिपि

घुपदानी

पच्चीकारी, जड़त

पच्चीकारी का काम, जड़त का काम

अँतरी

अँडुआ, कूडमाण्ड, मुडकर

36

Kiosk

Laminated

Lapidarist

Lapis lazuli

Lattice work

Leogryph

Life-size

Lintel

Lion-mouthed

Locks

Lotus leaves

Lotus moulding

Lozenge

Lug handle

Margin

Meander

Medallion

Mellowing of colours

Merlous

Mixed colours

Modelling

Modelling, to show

Modeller Monastery

Moonstone

Mortise and tenon

Moulded work

Moulding

Mouldings, to make

Mound

Neck moulding

Niche

Northern dress

Notched impression

Onyx

छतरी

परतदार

बेगड़ी, बैकटिक (सं०), रत्न तराश

लाजवर्दी, राजावर्त

पिजर

व्याली, याली

आदमकद, कायपरिमाण

सिरवल, उत्तरंगा, सुहावटी, मर्थंडी, उदुम्बर, पाटा

नाहरमुखी

लट

लीलोफर पत्ती, मौजपत्ता, पद्मपत्र, कमल पत्ता

पद्म

शकरपारा, लीजाती, वर्फीदार

मुठिया, चुंदी

हाशिया, किनारा

पालकीदार लतर, गोमूत्रिका, बाँबाजेली

टिकिया, फुल्ला, परिचक

रंग बसना

कंगूरे, कपिशीषंक

मिलवां रंग, संकर वर्ण

पोल, उभार, बनाबट

पोल दिखाना

कुम्हार, लेपकार, पुस्तकर्मी

संघाराम चन्द्रशिला

ग्हाबान, गुहा-गहन, मानीकीला, ऊलचूल

लेप्यचित्र, पुस्तकर्म

गोला

चूड़ी-छल्ले निकालना

टीला, दूह, थूहा, तूदा, घुस्स

पद्म बन्ध

ताक, आला, रियका, आलय

उदीच्यवेष

खँदेल

संग सुलेमानी (सफेद भारीदार स्याह रंग का पत्थर), जुनारी, गोमेद, कमरी Open monthed Oranmental mask

Outer gate Outline

()val

Painted canvas Painted pottery

Painting

Painting pearls and lac dye

Palace Palmette Panel Panelled

Papier mache

Parallelogram design

Parasol .

Parasol, triple

Pavilion
Pearl festoon
Pear-shape
Pedestal
Pellet

Pellet and reel border

Pendant (car) Pendant bells Perspective Petals

Petticoat

Picture album
Picture gallery

Pilaster

Pillar

Pillar capital

Pinnacle

करालमुखी कीर्तिमुख

वहिद्वीर

रेखा कर्म, टिपाई, स्याहकलम, रेखांकन, आकारमातृका,

आकार-जनिका रेखा बैजाबी, बैजहा, अंडाकार

चित्रपट लिखे हुए बर्तन

चित्रकर्म, लिखाई, लिखना, उरेहना

मोती-महाबर का काम

महल

पद्महस्तक, पजमहत्वग, हत्वा, थापा

विलहा, तसती विलहेदार कुट्टी का काम कनकब्वे की बेल

ভগ গিভগ

बारादरी, मंडप, चंदोवा, वितान मुक्ताजाल, मुक्तादाम, मोती गजरे

करी नुमा

चौकी, बैठकी, ठीहा, पिढिया

गोली

गुरिया-गरारी की छड़

झुमके

घंटालियां, किकणीजाल

दूरी दिखाना मौजपत्ते, पंखुड़ियां

जांधिया, चिनया, चलनिका (सं०)

चित्रावली, मुरक्का

चित्रशाला, चित्रागार, चित्रसद्म चित्रालय, चित्रगृह

बगली सतून, सतून का अद्धा, पक्खे का आधा थमला

पखवाई सतून या थंभ,

स्तंभ, थंभ, खंभा, सतून, स्थूणा, टेकन स्तम्भ शीर्षक, भरना, घतूरा, कुम

बुर्जी, गुलदस्ता

Pitting

Pitted surface

Plan Plaque

Plaster of Paris

Platform Plinth Portico Portrait Potsherds Preaching

Preparing the ground Processional passage

Profile Proportion Promenade Pulpit

Punch-marked coin Punched marks Pinched nose

Pulley

Pulley block Railed parapet

Railing

Railing pillar Rampant

Rampant lion Rampart

Recessed
Rectangular
Red sandstone

Reel and Bead berder

Relic

Relic chamber Relic casket Relic stūpa टकोरना टकोरी जमीन नक्सा, पड़ा नक्सा टिकरा, टिकड़ी

चूनम, संगजराहत, सेलखरीकी गच

स्थंडिल, मंच, वेदिका

कुर्सी, पीठ बरसाती

प्रतिकृति, शबीह, प्रतिच्छन्दक

ठीकरे, खपरे

धर्मचक प्रवर्तन, व्याख्यान

जमीन बांधना प्रदक्षिणा पथ एक चदमी कैंडा चंकम मिम्बर आहत मुद्रा रूप, बेंकान चिकुटवां नाक

घिरनी, कुप्पी, चरली बालाकुप्पी, दरावी

जगती

वेदिका, चारदीवारी बंभ, यब, वेदिका स्तंभ उछलता हुआ, कृदता हुआ

क्षंपासिंह प्राकार, प्राचीर

कसकेदार, कसका देकर बना हुआ

चौपहल आयत संगे सुबं, बासी पत्थर गरारी-गुरिया की बेल

घातु घातुगर्भ

बातु करण्डक, बातुमंजूबा

षमंराजिका

Relief

Relief image

Repousse

Reliquary

Rim

Ring

Ringstones

Ringstone wells

Riveting

Rosette

Safe

Sacred bell

Sanctuary cell

Sanctum

Scalloped

Scroll

Sculptor

Seat

Sea-elephant

Semi-circle

Sepals

Shade-light

Shading

Shading minute

Shoulder

Shaft, middle portion of the pillar

Sides

Side elevation

Silhoutte

Shading with crossed lines

Shading in which lines melt into one

another

Shading in which every hair is shown एक बाल परवाज

separately

उभरवाँ उकेरी

जभारदार मृति

ठप्पे का काम

घातुमंजुषा

कोर, किनारा, घार

कंकण

चिकया, मुँदरी, चकरैया, गंडकुसूल

मुंदरी के फूए, गांड ठरना, जड़ना

फुल्ला, चंदक (fixed to a doorleaf), चनकर-गुल,

तिजोरी वीरघंटा

गंभारा

गर्भगृह, गम्भारा

वंगड़ीदार, हस्तिनख

पत्त की मुनब्बत का काम, पत्रलता, पत्रभंगरचना, जंगला

संगतराश, सिलवट, शैलरूपक

आसन

जलेभ, जलहस्ती, करिमकर

अद्धा, अधगोला

बछेडी

साया-अंजोरा, नीचा-ऊँचा दिखाना, निम्नोसत, नतोन्नत

वर्तना, परदाज् र्घवाघार परदाज पिटार, गला

डंडी, दरमियानी छड़, बीच का हिस्सा

टक्कर, पहलू, बगली बगल का नक्शा

छाया

जालीदार परदाज, हैरिक (from the rhomboid

shape of the diamond)

गुदाज परदाज

गुलदस्ता

कोटला टोंटी

मेधि

Shading with close in distinguishable षूहा परदाज

lines

Stippling वर्तना, परदाज्, खत परदाज पत्रवर्तना

Stippling with minute parallel lines दाना परदाज, बिंदुवर्तना

Stippling with dots

Sketching बुतवाँधना, आकारमातृका लेखन, आकार देखाना Skirts

दामन, लहेंगा Slab फर्द, सिल

काबिस, कपिशामिट्टी, पुचारा Slip

Small decorative turret Small fort

Spout Stupa, commemorative

उद्देशिक Stūpa on relice, **धारीरिक**

Stupa crected over articles परिभोगिक

Terraced platform

Staircaso सोपान Monumental महेशास्य Miniature अल्पेशास्य Dome स्तूप का अंड होल

Drum Post यच्टि

Four gateways चतुर्द्वारकोष्ठक

Spandril कुनिया, कछौटा, मरगूल Spiral घुमेड़, घुमावदार छल्लेदार

Spittoon भृंगार, पीकदान

Spout टोंटी

Square चौकोर, चौरस Spokes गज, अरे Square चौपहल Stairs सोपान

Statuette म्रल

पृथुश्रोणि, नितम्बबती Steatopygous

Stele पटिया

Step-well बावड़ी, बाव (गुजराती), वापी

Stone fragments कत्तल

तल, मंजिल, भूमिक Story समभंग, अभंग Straight Strut घडिया Sturco गच, चूनम गचकारी के मस्तक Stucco heads Stūpa on relies वारीरिक स्तूप Stupa facing or covering आच्छाद्या Subsidiary shrine खुटरा मंदिर Sunlight अँगोरा Symbol लक्षण, रूप सुडील Symmetrical सलामीदार, गावदुम Tapering (a) मिट्टी का खिलीना Terracotia (७) पार्थिव Terrace मेधि Theriomorphic पश्विग्रह Thousand pillard हजार सतून, सहसथंब, सहस्सथभ्व त्रिक्टाचल मंदिर (Chalukyau) · Three celled temple बाँधनू की रेंगाई Tie and dye Tile चौका Tip of the nose नासाग्र हुजारा, समाधिगृह Tomb Chamber Topaz पुखराज, पुष्पराज Torus (semi circular) गोला To sweep or incline to one side बेलिया जाना Toy खिलौना, कीडनक Torso धड जाली की नक्काशी Tracery Transparent colour डाकी रंग Transparent orlini झीना ओढना तीन काँटेदार Trefoil Trelliswork, tracery जाली Trifoil arch सीवंगडी बस्ता बैत्य (From चिता) Tumulus कंचुक Tunic फ़ीरोजा Turquoise

Tracing paper

Tympanum

Type

Unhewn block

Variety Vase

Y 486

Vase & foliage Vault

Vestibule

Waistband

Wall in the form of false railing

Wavy line Webbed fingers

Weeping willow tree Wheel of life

Winged harpy

Winged lion Worshipful columns

Wrapper

Wristlet

चर्वा (gold beater's skin)

कछौटेदार डाट

भौति खड़ बाना

मिटकी, पूर्णघट, चंदनघट

घटपल्लव गुंबज, गुंबद

सुखनासी, अन्तराल मडप

पट्टिकाडोर, कमरबंद, कटिवस्त्र, कटि काछनी

भित्तिवेदिका लहरिया जालांगुलि छोंकर भवचक सुपर्ण

सपक्ष सिंह, पक्षगमसिंह

आयंकस्तम्भ

उपरना, उत्तरीय, परेला

पहुँची

(2)/3:5. Tu.

