# ORIGIN AND DEVELOPMENT OF THE SAMKHYA SYSTEM OF THOUGHT

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Dedicated to

Dr. B. C. Law, M.A., B.L., Ph.D., D.Litt.

as a token of friendship,

respect and gratitude.

-

एकाकी दुर्गमे घोरे विषमे पथि सञ्चरन् । प्रार्थये स्खिलितेष्वत्र पूर्वीचार्यपदाश्रयम् ॥

#### PREFACE

This volume was originally intended to serve as an introduction to the Yuktidīpikā. But my long absence from Calcutta delayed its publication. In the meantime, almost all the copies of the Yuktidīpikā were exhausted and a thoroughly revised edition is now under preparation. As the portion of the introduction which is already printed cannot for different reasons be held up for an indefinite period till the publication of the proposed edition, it was decided to enlarge the contemplated introductory volume by incorporating into it elaborate discussions on some of the fundamental topics of Sāmkhya and thus to issue it under a separate title. The revised edition of the Yuktidipikā will not contain any separate introduction; it will be furnished with a summary of the text, notes in important places and textual comments where necessary. In this connection I beg to point out the fact that the readings of the quotations from the Yuktidīpikā appearing in this volume are adopted entirely on the basis of the proposed revised edition, and so these will be found to vary slightly in some instances.

An attempt has been made in this volume to trace the origin of Sāṃkhya and specially the development which the system underwent in the different stages of its growth and evolution. The vast literature of this system with its numerous schools is almost lost to us and what has survived in the Kārikā of Īśvarakṛṣṇa is only a skeleton of it. However, I have spared no pains to present before the scholars a picture of early Sāṃkhya as I could draw up from the evidence of the Yoga-bhāṣya and specially the Yuktidīpikā. Besides these two source books of immense help, I have also utilised various stray references to the views of ancient teachers of Sāṃkhya as far as I could pick them up from the ancient literature of India. Amongst numerous topics of Sāṃkhya that are discussed here, special mention may be made of the doctrine of plurality of prakṛti by Paurika and its criticism

by the author of the Yuktidīpikā. Discussions on the five vital breaths and the five springs of activity (karma-yonis) also contain several new materials. The chapter on the evolution of embodied beings (pp. 278-314) will rouse further interest on the study of Sāṃkhya. The doctrine of 'ṣaṭ-siddhi' appearing in this connection is entirely new to the ordinary students of Sāṃkhya. Then again, proper attention has been paid to the views of Pañcâdhikaraṇa, Patañjali (who is different from the author of the Yoga-sūtra), Vārṣagaṇya and his followers, Vindhyavāsin, Mādhava, and the like. Very little has been said here which is not supported by quotations from original texts. Except in a few instances, the present Sāṃkhya-sūtra and the school of Vijñāna Bhikṣu have been generally ignored.

The hostile criticisms of the Buddhists, Vaisesikas and specially of Uddyotakara (who is found to refute a school of Sāṃkhya which is other than that of Iśvarakṛṣṇa) and their counter criticisms from the standpoint of Sāṃkhya are not dealt with here. This is reserved for a subsequent publication.

A detailed treatment of the various schools of Sāṃkhya cannot be expected at this stage for lack of sufficient materials. Further light may, however, be obtained if some of the manuscripts of Sāmkhya that are listed in the different catalogues could be thoroughly examined. For instance, notice is made of one "Sāṃkhya-ṣaḍvidha" by Indra in Bülher's "Catalogue of Sanskrit manuscripts contained in the private libraries of Gujrat, Kathiavad" etc. Then again, Rai Bahadur Hiralal in his "Catalogue of Sanskrit and Prakrit manuscripts in the Central Provinces and Berar" (1926) acquaints us with the names of some unknown manuscripts of Sāṃkhya. These are: - Sāṃkhya-dīpikā by Kaiyaṭa (No.6368), Sāṃkhya-śāstra-śākhā (No. 6369) and Sāṃkhya-sūtra by Pañcaśikhācārya (No. 6371). It is needless to state here that the titles of these manuscripts are indeed alluring to the students of Sāṃkhya. Recently at the National Museum in New Delhi, Sri Fatehchand Belany organised an exhibition of some of the important manuscripts belonging to the Jesalmere Bhandars. Amongst them,

there were two old manuscripts of two unknown commentaries on the Kārikā of Iśvarakṛṣṇa—one of them was copied in V. S. 1173 (A. D. 1116) and the other in V. S. 1200 (A. D. 1143).

In fact, some of the privately owned manuscipt libraries of India possess such treasures as are still unknown to the scholars. And if an extensive search be undertaken, the result is sure to be fruitful to a certain extent. I am expressing here my gratitude to my friend Lalsaheb Kumar Sri Prafulla Chandra Bhanj Deo, M.A. (Cantab) at whose initiative and encouragement I am intending to visit some of the private libraries of Central India for the purpose of examining the contents of some of the important manuscripts deposited therein. And if my mission be fulfilled, I shall not be failing in my duty of reporting the result of my search to the scholars in due time.

I am greatly indebted to my teachers MM. Jogendranath Vedantatirtha, Professor of Indian Philosophy, Government Sanskrit College, Calcutta, and Dr. Satkari Mookerjee, head of the department of Sanskrit, Calcutta University, for the help and encouragement which I have always received at their hands. My thanks also go to my colleague Prof. Kishori Mohan Maitra, M.A., for his constructive criticisms in some important places. I am also to thank Pt. K. Sankar Sarma, assistant librarian to the Asiatic Society, for some technical assistance.

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PULINBIHARI CHAKRAVARTI

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### SAMKHYA-WHAT DOES IT MEAN?

By Sāṃkhya the system of Kapila is generally meant, but its meaning in different stages of Sanskrit literature deserves special attention. The term occurs for the first time in the śvet. Up. (VI. 13.) and there it is stated that the supreme reality is to be achieved by  $S\bar{a}mkhya$  and Yoga. In the  $Mah\bar{a}bh\bar{a}rata$  (Mbh.) Droṇa is said to breathe his last by having recourse to the supreme  $S\bar{a}mkhya$ . From the context it appears that in both the places the term has been used in the sense of spiritual discipline. Śaṃkara in his commentary on the  $Viṣṇu-sahasra-n\bar{a}ma$  quotes a verse from the  $Vy\bar{a}sa-smyti$  which defines  $S\bar{a}mkhya$  to be the knowledge of the true nature of the self.

Grammatically speaking, the term is derived from samkhyā which usually means 'number'. Hence, some try to maintain that the system of Kapila is called Sāmkhya as enumeration plays an important part in it; for in the history of Indian philosophical speculation the system of Kapila for the first time is found to enumerate its different categories. This view is based upon conjecture and we are not inclined to attach sufficient weight to it. The theory of number as set forth by Pythagoras cannot throw any light upon this point which is discussed by Dr. Keith<sup>3</sup> and others, hence it need not occupy us here.

Again  $s\bar{a}mkhya$  if derived from  $samkhy\bar{a}$  (number), would naturally mean something pertaining to number, and in this sense it is used even in the  $Mah\bar{a}bh\bar{a}sya$  of Patañjali\*. The term thus

I द्रोषोऽपि शस्त्रास्थृतसम्य परमं सांख्यमास्थितः, Mbh, VII. 192. 49.

<sup>2 &#</sup>x27;ग्रडात्मतत्त्विज्ञानं सांख्यमित्यभिषीयते', इति व्यासमृते:—Hall's Samkhyasara, p. 5.

<sup>3</sup> Keith—The Sāmkhya System, p. 76.

<sup>4</sup> लेक्का: सांख्याय विधयो न सिध्यन्ति—Mahābhāsya, 2. 2. 24. under Vārttika 8, and also see—सांख्येष्ययुक्तं कर्मादीनामनुका एकलाद्य इति कला सांख्या भविष्यन्ति, Yārttika 9.

derived may well serve its purpose in grammatical speculations. But it has very little to do with any philosophical enquiry.

Apart from denoting 'number' the term  $samkhy\bar{a}$  has got other meanings also. In the Sulabhā-Janaka episode of the Mbh. XII. 320,  $s\bar{a}mkhya$  is mentioned as one of the essential requisites of a sentence and Sulabhā defines it as the principle which establishes by proof the defect and merit of a particular aspect in a sentence.

Amara in his lexicon states that the term  $samkhy\bar{a}$  is used in the sense of discussion and investigation. Patanjali uses the term  $prasamkhy\bar{a}na$  in his  $Yoga-s\bar{u}tra^3$  in the sense of supreme knowledge. In the Yoga-sutra-bhāṣya also we find the same term used in the same sense. Kautilya in his  $Arthaś\bar{a}stra$  mentions both Samkhya and Yoga, and describes them to be the  $\bar{a}nv\bar{\imath}ksak\bar{\imath}s$ , i.e, the systems which try to establish defects and merits of something by means of reasonings.

Further light is thrown upon the point if we examine the sense of the term  $s\bar{a}mkhya$  in which Caraka uses it in his medical treatise. In order to make the point clearer, we quote the following lines from Caraka where the term is used:—

सांख्यैः संख्यात-संख्येयैः सहासीनं पुनर्वसुम् ।
जगद्धितार्थं पप्रच्छ वहिवेशः स्वसंशयम् ॥ (Sūtra, XIII. 3)
षड्धातुजस्तु पुरुषो रोगाः षड्धातुजास्तथा ।
राशिः षड्धातुजः सांख्यैराग्येः संपरिकीर्तितः ॥ (Sūtra, XXV. 10)

यथा वा आदित्यः प्रकाशकस्तथा <u>सांख्यवचनं</u> प्रकाशकमिति । ( Vimāna,

VIII. 6. 28.) From the context it is evident that everywhere the term  $s\bar{a}mkhya$  stands as an epithet to the teachers well-versed in medical science, and has very little to do with the particular system of philosophy. In the above-mentioned places  $s\bar{a}mkhya$  means one who is possessed of  $samkhy\bar{a}$  i. e., perfect knowledge. But in the following couplets of Caraka, the term  $s\bar{a}mkhya$  stands for the particular system of philosophy:

अयनं पुनराख्यातमेतद् योगस्य योगिभिः।
संख्यातधर्मैः सांख्येश्च मुक्तैमीक्षस्य चायनम्।। (Sārīra, I. 150.)
सर्वभावस्वभावज्ञो यया भवति निःस्पृहः।
योगं यया साध्यते सांख्यः सम्पद्यते यया।। (Sārīra, V. 15.)

It is interesting to note that the term yoga is also used here side by side with  $s\bar{a}mkhya$ .

In conclusion, we intend to maintain that 'Sāmkhya' which passes for a philosophical system is derived from samkhyāthat means knowledge, contemplation, examination, discussion, investigation, discrimination etc. The system of Kapila is called sāmkhya as it is more or less endowed with all these attributes.

Gunaratna in his commentary on the Sad-darsana-samu-ccaya suggests a peculiar significance of sāmkhya. He says that the name of the system in accordace with the ancient tradition is also read with a palatal s (sāmkhya), for it is associated with the name of the seer Samkha. But this view does not seem to be trustworthy, for everywhere we find the name of the system written with a dental s. The Mbh in one place mentions two different sages named as Sāmkhya and Yoga. But we do not find any reasonable ground to connect the Sāmkhya and Yoga systems with the name of so called sages.

<sup>ा</sup> दोषाणां च गुणानाच प्रमाणं प्रविभागतः ।
कच्चिदर्धमभिप्रेत्व सां संख्येत्वपधार्यताम् ॥ XII. 320. 82.

<sup>2</sup> चर्चा संख्या विचारणा—Amara, 1. 5. 2. Also see, विद्वान्...संख्यावान् पण्डित: विवि:...II. 7. 5.

<sup>3</sup> प्रसंख्यानेऽप्यकुसीदस्य सर्वेषा विवेकख्यातेर्धर्मभेषः समाधि: - Yoga-sutra, IV. 29.

<sup>4</sup> विषयदीषदर्शिनः प्रसंख्यानवलात्...वैराग्यम् - Yoga-sutra-bhāsya, I. 15.
Also see, प्रसंख्यानाग्निना दग्धवीजकल्यान्...II. 2.

<sup>ा</sup> यदा तालचादिरिप सांख्यध्वनिरस्तीति वद्यानाय:। तत शङ्कनामा कश्चिदादा: पुरुषविशेष-साखापत्यं पौतादिरिति गर्गादिलात् यञ्पत्यये शाङ्गास्त्रेषामिदं सांख्यं शांख्यं वा, Guṇaratna's commentary, p. 22.

<sup>2</sup> सांख्ययोगौ नारदश दुर्वासाय महानृषि:-Mbh, XIII. 150. 45.

#### ORIGIN OF SAMKHYA

[ Sāṃkhya and the Vedas ]

The origin of the Indian philosophical systems is almost enveloped in darkness. Sāmkhya also shares the same fate. Probably the system of Kapila was formulated at an age when the performances of the Vedic sacrifices were in full swing and the popular belief was that the correct performances of a sacrifice in accordance with the prescribed injunction would surely lead the performer to heaven. To the Vedic priest heaven was the summum bonum of life. But Sāmkhya offers a challenge and comes forward to show that heaven cannot be regarded as such and along with it points out the defects of the Vedic sacrifices. The verse beginning with 'হছৰৱানস্থাৰিক:' in the  $S\bar{a}mkhya-k\bar{a}rik\bar{a}$  (  $k\bar{a}\cdot 2$  ) bears testimony to this. Though the Kārikā cannot be regarded as a work of high antiquity, yet it preserves the tradition of the ancient authorities; for it explicitly mentions at the end that the topics that are treated in the seventy distiches are those of the Sastitantra—divested of parables and doctrines of other teachers (kā, 72). This Sastitantra is regarded as the first systematic work upon Sāmkhya. The Ahirbuudhna-samhita of the Pancaratra school furnishes with a list of the sixty different topics of the Sastitantra and there we find that the anusravika-kanda forms one of them. The Karikaverse which we have referred to above, while criticising the anuśravika (Vedic means) states that they are impure in character; for several beasts are to be slaughtered in the soma and other similar sacrifices and as a result of this the performer is sure to bind himself with some degree of sin. This is further echoed in a

fragment' quoted in the Yoga-sūtra-bhāṣya (II. 13) and it is attributed to Pañcaśikha by Vācaspati. The idea in the said fragment is this: the Vedic sacrifices can bring about good result, but owing to the slaughtering of beasts the result is attended with some degree of evil however trivial it may be and if some sort of penance is not performed to wipe away this evil, it would cause some misery even in heaven.

Again, the Vedic sacrifices can certainly bring about heaven. But when the fruits of merit will be exhausted, the performer is sure to return from heaven and will have to share again the miseries of the world. Further, all the sacrifices do not produce equal merit. For instance, the Horse-sacrifice leads one to heaven whereas by the  $V\bar{a}japeya$  the agent achieves sovereignty in heaven. Hence the Vedic means cannot be regarded as absolute and final. In his  $\hat{s}ata$ - $\hat{s}astra$ ,  $\bar{A}$ ryadeva also refers to the same attitude of the Sāṃkhya towards sacrificial performances in a quotation from a Sāṃkhya work. Hence, it will not be unjustified to maintain the view that Sāṃkhya came out as a reaction against the practice of Vedic rituals.

Further result may be obtained from the Kapila-Syumarasmi episode of the Mbh., where we find Kapila making a reflection upon the Vedic sacrifices. Though this Kapila is not explicitly mentioned there as the propounder of the Sāmkhya system; yet he is praised there as one ever observant in sastric duties, always engaged in restraining his senses, possessed of true know-

<sup>1</sup> See, त्रानुत्रविकनाष्ड्य दु:खनाष्डमतः परम्—Ahirbyudhna, 12. 17.

यक्षेदसुक्तम्—'खात् खल्यः सङ्रः सपरिचारः सप्रत्यवमर्थः, कुणलस्य नापकर्षायालम् । कस्मात् ? कुणलं हि ने वह्नचदिल यवायमवापं गतः सर्गेऽपि अपकर्षमल्यं करिष्यति' इति ।

z ...as it is said in the sūtras of the Sāmkhyas that the dharma of sacrifice is impure, in as much as it has the characteristic of non eternity. And, of superiority and of inferiority, therefore it must be abandoned.—Śatasśāstra of Āryadeva as translated by Tucci from the Chinese source, p. 18.

<sup>3</sup> See, Mbh, XII. 268-270.

ledge, firm and ever directed towards truth etc. These factors lead one to believe that he may be even that Kapila with whom the Samkhya system is associated. The kernel of the narrative is this:—In days of yore god Tvastr came to the palace of Nahusa and the latter to observe the duties of hospitality in accordance with the Vedic injunctions was attempting to slaughter a cow. Beholding the cow in a pitiable position, Kapila uttered the following words-'Alas, ye the Vedas', meaning thereby what cruelty do the Vedas sanction. On hearing these words, the sage Syumarasmi entered into the body of the cow through his yogic power and challenged Kapila for passing such an opinion against the Vedas. A discussion follows between the two and Kapila observes that he does not mean to abuse the Vedas. But there are two ways prescribed in the Vedas—one advocates works and the other renunciation and he prefers the latter. By the performances of karma the body is purified whereas renunciation leads one to liberation.

Though from some stray references one Kapila is found to be associated with the Vedas, but there is no such conclusive evidence as to regard this Kapila as the propounder of the Sāmkhya system. To make the point clearer, we are pointing out the places which refer to Kapila as mentioned above.

In the Rgveda occurs the following:

# दशानामेकं क पि लं समानं तं हिन्वन्ति कतवे पार्याय। गर्भ माता सुधितं वज्ञणास्ववेनन्तं तुषयन्ती बिभर्ति ॥

(X: 27.16.)

Here one Kapila is mentioned and Sāyaṇa thinks that this is the name of a great sage ( पकं मुख्यं कपिछमेतन्नामानं प्रसिद्धमृषिप् ), but here we cannot rely upon his interpretation. For from the context, this Kapila appears to be one of the Maruts. The term 'Kāpileya' also as found in the expression स ह वै देवरातो वैश्वामित्र आस, तस्येते कापिलेय-

वाञ्चाः of the Aitareya Brāhmaṇa (VII. 17.) does not reveal anything in connection with the propounder of the Sāmkhya system. These Kāpileyas are the clans of Kapila, but who was the original Kapila, we cannot know; for the text does not supply us with any further data. In his article on the Śākhās of the Yajurveda, Dr. Raghuvira acquaints us with one Kapila Śākhā that was studied in the Āryāvarta.¹ But we do not know anything else as regards the Kapila with whom the said branch was associated. Further in the khilas of the Rgveda,² one Kapila is mentioned along with some other sages. But the account of all these Kapilas is very meagre and hence cannot be much estimated in discussing the attitude of Sāmkhya Kapila towards the Vedas.

Though the Sāmkhya vehemently criticises the Vedic sacrifices, but thereby it does not totally set aside the validity of the Vedas. In that case it is sure to fall under the category of the nāstika philosophy and could not exercise so much influence upon the orthodox minds; for it is well known that most of the branches of orthodox literature are more or less replete with the praise of Sāmkhya. It criticises karman to be the final means of liberation and emphasises upon the knowledge of Prakṛti and Puruṣa as the means of final beatitude which is not the heaven as the Vedas maintain but the complete cessation of pains.

The Māṭhara Vṛtti and the Chinese version of Paramārtha throw further light upon the orgin of Sāṃkhya. Both the texts depict the circumstances under which Āsuri was initiated by Kapila. Before his initiation, Āsuri was a staunch advocate of the sacrifices; for both the texts characterise him with the epithet 'वर्षसहस्रयाजी' i. e., one who has sacrificed for a thousand years. This fact also

<sup>।</sup> कपिल त्रार्थावतंदेशे—Journal of Vedic Studies, Vol I. part II.

हो इत समित्र है । इति हो हो है ।

क पि लो सुनिरासिक: पश्चेते सुख्यायिन: ॥—Bālakhilya hymn, 2. 9,

<sup>3</sup> See commentary on Ka, I.

suggests that the first disciple of Kapila was initiated at an age when the Indian atmosphere was surcharged with Vedic ritualism. The Śatapatha Brāhmaṇa mentions one Āsuri' who is held there as an important teacher of sacrificial performances. But there are no data left to us which help to identify the said Āsuri with the disciple of Kapila.

Scholars have attempted to trace the origin of Sāṃkhya in the Vedas, but so far without any satisfactory result. Paramārtha in his Chinese version refers to the doctrine which Kapila imparted briefly to Āsuri and there we find that in the beginning there was tamas and in that tamas, kṣetrajna appeared for the first time. Tamas is said to be the Prakṛti and kṣetrajna the Puruṣa. This is clear from the following statement of Paramārtha<sup>2</sup>:—

"Le sage Kapila l'expliquait à Asuri brièvement comme suit : 'Au premier commencement il n'y avait que de l'obscurité. Dans cette obscurité il y avait un 'champ de connaissance'. Ce 'champ de connaissance' était le Puruṣa³. Le Puruṣa existait, mais aucune connaissance n'existait. C'est pourquoi on appelait (le Puruṣa) 'champ'. Après vinrent l'évolution et la modification; anisi naquait la création primordiale par évolution, etc., jusqu' à la délivrance finale (kā, 1)".

 $M\bar{a}thara$  and the  $Jayamangal\bar{a}$  also echo the same statement. To make the point clearer we quote below the corresponding lines from  $M\bar{a}thara$  and Jaya.

Māṭhara—तन्त्रमिति व्याख्यायते – 'तम एव खिलवदमत्र आसीत्, तस्मिस्तमिस क्षेत्रज्ञोऽभिवर्तते प्रथमम्', तम इति उच्यते प्रकृतिः, पुरुषः क्षेत्रज्ञः।

 $J_{aya}$ —तस्मे शिब्यायानुकम्पया संक्षिप्य दत्तवान् —'तम एव खिल्वदमप्र आसीत् , तिस्मस्तमिस क्षेत्रज्ञ एव प्रथमः' । तमः प्रधानम् , क्षेत्रज्ञः पुरुष उच्यते (  $K_{\bar{a}}$ , 70 ).

As all these commentators in one voice speak this to be the doctrine of Kapila, it appears therefore that they might have received it from a common source. The idea of this tamas which is regarded here to be the first existing principle, reminds us of the  $N\bar{a}sad\bar{\imath}ya$  hymn of the  $Rgveda^{1}$  where also tamas is held to be the only entity that existed in the very beginning of the creation. But it is difficult to assert whether the tamas of this hymn has been used in such a sense as to convey the idea of the prakṛti of Sāṃkhya. Most probably it means darkness as we understand in the ordinary sense of the term. Ksetrajīna is conspicuous by its absence in the Vedas. A similar cosmogonical account occurs in the Maitrāyaṇī Upaniṣad (V. I). It speaks that in the beginning there was tamas, and it further states how from tamas came out rajas and from rajas came out sattva. Again, it is interesting to note that the same expression also acquaints us with the conception of the ksetrajña. But this text is regarded as the work of a later period and hence sufficient weight cannot be attached to it in discussing the origin of the Sāṃkhya system.

Some important result may be obtained from the following passage of the Rgveda—

#### द्वा सुपर्णा सयुजा सखाया समानं वृक्षं परिष्वजाते । तयोरन्यः पिप्पलं स्वाद्वत्त्यनश्नन्नन्योऽभिचाकशीति

(I. 164. 20.)

It speaks of the two birds residing in the same tree. One of them tastes the sweet *pippala* fruit and the other watches it without eating. Various commentators have explained it in various ways, but there are such ideas in it as may be taken to be the precursors of the Sāṃkhya thought. The two birds in the aforesaid couplet correspond to the *buddhi* and the *purusa* of Sāṃkhya. Like the bird that tastes the *pippala* fruit, the *buddhi* of Sāṃkhya

I See, तदु होवाचासुरि:—Śatapatha, I. 5. 2. 26. p. 419.

<sup>2</sup> Takakusu-La Sāmkhya Kārikā, p. 147.

<sup>3</sup> See notes of Takakusu:—'obscurité', 'tamas', un des noms de la matière originelle. 'Connaissance-champ', semble correspondre à 'Kṣetrajna', un des noms de l' Āme.

<sup>1</sup> तम आसीत् तमसा गूडमञ्जेऽप्रकेतम्—Rgveda, X. 129. 3. J—2

also reap the harvest of the merit and demerit acquired by itself. The purusa is like the second bird—it is the witness, it is not the agent, it is indifferent and hence not to be overcome by the action of the buddhi though through delusion the achievement of the buddhi is ascribed to it. This interpretation of the two birds as signifying the buddhi and the purusa of Samkhya is further corroborated by the account of the Paingirahasya Brāhmaṇa which Śankara refers to in his  $Bh\bar{a}sya$  on B. S, 1. 2. 12. Śankara while discussing on the individual and the supreme self also refers to this verse in his support. But the opponent urges that this verse cannot be the subject matter of the individual and the supreme self as it has been explained otherwise in the Paingirahasya-Brāhmaṇa. In the opinion of this text, the expression 'त्योरन्यः पिप्पलं स्वाद्वत्ति signifies the sattva and 'अनअन्नन्योऽभिचाकशीति' stands for the  $j\vec{n}a$  (the purusa). This sattva and the  $j\vec{n}a$  are nothing but the buddhi and the purusa as conceived in the Sāmkhya literature. This is clear from the very statement of Śankara who apparently to strengthen the version of the opponent states that sattva and kṣetrajāa as it is well known denote the antaḥkaraṇa and the individual self respectively, for the said text itself explains them as such—"sattva is that which dreams and that which is the individual self—the knower, is the kṣetrajāa". Thus we find that even an early authority like the Paingirahasya-Brāhmana is keen to maintain the idea of the buddhi and the individual soul in the said Rgvedic verse. Again in B. S. 1. 3. 7., Śankara refers to this text in the same connection, but names it as Paingi-upanisad. The Brāhmaṇas also are found to deal with cosmogony here and

there, but these cosmogonical speculations are to a great extent coloured with ritualistic interest and hence they do not reveal anything as regards the origin of the Sāṃkhya thought.

#### Sāṃkhya ideas in the Upaniṣads

In the upanishadic speculations, the monistic tone is predominant and the central interest lies upon the brahman or the ātman. The seers try to find out the ultimate reality in various wavs and in their discussions we meet with here and there such ideas as may be taken to be the four-runners of the Sāṃkhya thought. Sāmkhya is a system based upon two distinct principles: one prakrti and the other purusa, and the germ of this dualistic tendency can be traced even in the monistic speculations of the ancient prose Upanisads. In the Br. Up., (I. ii. 5) we find the idea of the food and the eater of the food and further it is the purusa who is mentioned there as the eater of the food. Sāmkhya also treats prakrti to be the enjoyed (bhogya) and the purusa to be the enjoyer (bhoktr) and this idea of the 'enjoyer and the enjoyed' has got a clear resemblance with the idea of the food and the eater of the food as mentioned above. The Katha Up., explicitly mentions atman to be the enjoyer (I. iii. 4.) and both the terms bhoktr and the bhogya are to be met with in the Svet. Up. (I. 12).

The guṇa theory is another distinct achievement of Sāṃkhya and most probably Sāṃkhya adopted the idea from the tripartite scheme of the Ch. Up. (VI. 4). The said Upaniṣad boldly declares: The red colour of the fire is the colour of brilliance, its white colour is the colour of water and its black colour is the colour of the food. The fire loses its fireness, the modification is but a name, the three colours are the reals. So also is the case with the  $v\bar{a}yu$ ,  $\bar{a}ditya$  and the like. The advocates of Sāṃkhya also explain

<sup>1</sup> See, अपर आह—'द्वा सुपर्णा' इति नेयमृगस्याधिकरणस्य सिद्धान्तं भजते, पैक्षिरहस्य-माह्मणेनान्यथा व्याख्यातत्वात्। 'तयोरन्यः पिप्पलं स्वाद्वत्तीति सत्त्वम्, अनश्नन्नन्योऽभि-चाकशीतीत्यनश्ननन्योऽभिपश्यति त्रः—तावेतौ सत्त्वक्षेत्रज्ञौ' इति । सत्त्वशब्दो जीवः क्षेत्रज्ञशब्दः परमात्मेति यसुच्येत, तन्न—सत्त्वक्षेत्रज्ञशब्दयोरन्तःकरण-शारीरपरतया प्रसिद्धत्वात्। तत्नैव च व्याख्यातत्वात्—''तदेतत् सत्त्वं येन स्वप्नं पश्यति, अथ योऽयं शारीर उपद्रष्टा, स क्षेत्रज्ञः; तावेतौ सत्त्वक्षेत्रज्ञौ'' इति ।

the universe by prakṛti which is said to have the three guṇas as its constituents and all the objects other than the self are only particular formations of the guṇas and hence in reality are not different from them (सर्वमिदं गुणानां सित्रवेशविशेषमात्रमिति परमार्थतो गुणात्मानः—Yogasātra-bhāṣya, IV. 13). This is further proved by the following verse:

### गुणानां परमं रूपं न दृष्टिपथमृच्छति । यत्तु दृष्टिपथं प्राप्तं तन्मायेव सुतुच्छकम् ॥

which is quoted in the Yogasūtra-bhāsya (IV. 13.) with the remark 'तथा च शाखानुशासनम्' and Vācaspati states this to be a verse of the Sastitantra. The verse states that the real form of the guṇas does not come within the range of vision, what does come within visual range is altogether insignificant like illusion. Again, it is interesting to observe that the terms lohita and śukla as we have pointed out in the tripartite scheme of the Ch. Up. also find their place in the verse अजामेकां लोहित्युक्कणां etc. of the Śvet. Up. (IV. 5) where ajā stands for the unborn prakṛti and the three colours most probably refer to the three guṇas: redness (lohita) taken to be the symbol of rajas, whiteness (śukla) to be that of sattva and blackness (kṛṣṇa) to be that of tamas. This we shall discuss in detail in our examination of śvet. Up. The term guṇa is explicitly mentioned for the first time in the śvet, Up., and in one place it even mentions the term triguṇa (V. 7).

The Sāmkhya theory of causation (satkāryavāda) is hinted in the Ch. Up. (VI. 2. 1-2.) where the theory of existent coming out from non-existent is overthrown and the doctrine of one absolute real existing in the beginning is maintained.

Now we come to the categories of Sāṃkhya. The Brahma-sūtra as well as the Bhāṣya of Śaṅkara throw some light in finding out some of the passages of the Upaniṣads where Sāṃkhya idea can be traced. Sāṃkhya is the chief opponent of Vedānta. As a result of this we find that some of the sūtras of Vedānta are directed against

Sāṃkhya. The sūtra 'न संख्योपसंत्रहाद्पि, नानाभावादतिरेकाच' (B. S. 1. 4. 11) also constitutes one of them and it reflects upon a passage of the Upaniṣad where Sāṃkhya—the opponent, is accustomed to show his own doctrine. Here Śaṅkara refers to the verse:

'यस्मिन् पञ्च पञ्चजना आकाशश्च प्रतिष्ठितः।

तमेवमन्य आत्मानं विद्वान् ब्रह्मामृतोऽमृतम् ॥ (Br. Up., IV. 4. 17)

where Sāmkhya finds its doctrine of the twenty-five categories, for the expression 'पञ्च पञ्चजनाः' means 'five' multiplied by 'five' and this comes to twenty-five.'

The term prakṛti is conspicuous by its absence in the ancient prose Upanisads. But the Br. Up., asserts that in the beginning the universe was unevolved (IV. 7) and this idea possesses some similarity with the prakṛti of Sāṃkhya. For, Sāṃkhya also explains the origin of the manifest from the unmanifest, that of the evolved from the non-evolved. Buddhi, the first evolute of prakrti may be partially treated as vijāāna which is referred to here and there in the ancient Upanisads. The advocates of  $Ny\bar{a}ya$  hold jāāna to be a synonym of the buddhi, but Sāṃkhya maintains it to be a  $s\bar{a}ttvika$  modification of the same.  $Ahamk\bar{a}ra$  as mentioned in the expression...अथातोऽहङ्कारादेश एवाहमेवाधस्तादहमुपरिष्टादहं पश्चादहं पुरस्तादहं दक्षिणतोऽहमेवेदं सर्वमिति, (Ch. Up. VII. 25.1) tallies to a considerable extent with the Samkhya conception of the same. Manas and sankalpa are described side by side in the ancient Upanisads and are regarded as two separate principles, but Sāṃkḥya holds sankalpa to be the function of the mind. The ten organs along with their respective functions are referred to in the Br. Up., II. 4. 11 and IV. 5. 12. The ancient Upanisads do not men-

tion the  $tanm\bar{a}tras$ , but the word  $bh\bar{u}tam\bar{a}tr\bar{a}$  occurs in the Kauṣ. Up. III. 5; and it is difficult to ascertain whether the  $tanm\bar{a}tra$  doctrine is adambrated there. The Praśna Upaniṣad speaks of  $prthiv\bar{v}$  and  $prthiv\bar{v}m\bar{a}tr\bar{a}$ , apa and  $apom\bar{a}tr\bar{a}$  etc. (IV. 8.) and thereby it hints on the  $tanm\bar{a}tra$  doctrine, but it is not regarded to be so old as the other prose Upaniṣads, viz, the Chāndogya, Bṛhadāraṇyaka, Aitareya, Taittiriya and Kauṣītakī. The Mbh. also in its exposition of the Sāṃkhya doctrine does not generally speak of the  $tanm\bar{a}tras$  and mentions the five sense-objects in their place. This fact indicates that the  $tanm\bar{a}tra$  theory is a later modification of the Sāṃkhya system. The five sense-objects viz, the śabda, sparśa etc. are referred to in the Br. Up. (II. 4. 11 and IV. 5. 12). The expression 'पः महाभूतानि पृथिवी वायुराकाश आपो ज्योतींषि, of Aitareya Up. (V. 3) contains clear reference to the five gross elements.

The Prasna Upanisad which can be regarded at the head of the second stage of the prose Upanisads furnishes in IV. 8 with a list of numerous entities, both physical and psychical. It contains the five gross elements together with their subtle forms, the ten organs, mind, intellect, individuation, thought, light and the breath. It is interesting to observe that except the last named three entities, the remaining twenty-three constitute the different categories of Sāṃkhya. Prakṛti is excluded from the list. With regard to the last three entities we may say that 'thought' (citta) holds a very important place in the Yoga system. But it has got no separate existence apart from the mind, individuation and the intellect. With regard to 'light' the Upanisad speaks 'illumination' to be its function. But the classical Sāṃkhya does not hold 'light' to be a separate category and illumination is regarded as the function of the quality of sattva ( सत्त्वं लघु प्रकाशकं  $k\bar{a}$ , 11). Breath is said to be the common function of all the organs (सामान्या करणवृत्तिः प्राणाद्या वायवः पञ्च. kā, 29). The Tattva-samāsa also speaks of the five breaths in the sūtra 'पञ्च वायवः'. Again these five vital

breaths find an important place in some of the treatises of the ancient Sāṃkhya teachers and this we intend to discuss later on. But the tone of the Upaniṣad is everywhere vedantic and no where it offers any clue which helps to point out the existence of Sāṃkhya as a different system.

For the first time in the Upanisadic speculations, clear reference to some Sāmkhya tenets is to be found in the Katha, which though not so old as the ancient prose Upanisads that we have already examined still deserves to be regarded as the foremost of the second stage of the metrical Upanisads. In I. iii. 10-11, it is stated that beyond the senses there are the objects, beyond the objects there is the mind, beyond the mind there is the intellect, beyond the intellect there is the great self, beyond the great there is the unevolved, beyond the unevolved there is the purusa. Beyond the purusa there is nothing; it is the termination, it is the highest goal. These two verses not only speak of the Sāmkhya categories, but it is interesting to observe that the categories are mentioned according to their graded heirarchy. This doctrine differs in some respect with the classical Sāmkhya; for the objects are regarded as higher than the senses, egoism is ignored, buddhi and  $mah\bar{a}n-\bar{a}tman$ are treated as two separate principles where as in the classical Sāmkhya mahān ātman is described as a synonym of the buddhi. The same doctrine with some modifications is again repeated in the Katha, II. iii. 7-8 which has every possibility of being regarded as a later addition and there it is found that 'beyond the senses is the mind, beyond the mind is the highest sattva, higher than the sattva is the great self, higher than the great is the highest unevolved. Beyond the unevolved is the purusa—all-pervading and without any distinctive mark, by knowing whom the being is liberated and attains to immortality'. Here mind is regarded as greater than the senses and not than the objects as were previously

I Most probably, the Praina is not older than the Katha.

done. Egoism is still ignored. Sattva which takes the place of buddhi is still regarded as a separate entity from the mahān ātman, but in the classical Sāṃkhya sattva, buddhi and mahān ātman are regarded as synonyms. The epithet alinga is given to puruṣa but in the Yogasūtra-bhāṣya (II. 19) it is regarded as an attribute of the prakṛti.

In 'ईक्षतेनोशब्दम्' B. S. I. 1. 5. aśabda is refuted to be the ultimate cause and here Śaṅkara in his bhāṣya treats aśabda to be a synonym of pradhāna which is held by the Sāṃkhya to be the cause of the universe. But aśabda as a synonym of pradhāna is not to be found in the school of Sāṃkhya as represented by the Kārikā and its commentators. But we find the term occurring in the expression 'अशब्दमस्पर्शमरूपमञ्चयं' etc. of the Katḥa (I. 3. 15). Further in his Bhāṣya on 'वदतीति चेन्न प्राञ्चो हि प्रकरणात' (B. S, I. 4. 5) Śaṅkara quotes this very Kaṭha verse where Sāṃkhya the opponent, finds pradhāna as the object of knowledge ( ज्ञेयत्ववचन ). The Tattvasamāsa-sūtravṛtti² which is the oldest among the existing commentaries on the Tattvasamāsa-sūtra, refers to the following verse in connection with the definition of pradhāna:

<sup>3</sup>अशब्दमस्पर्शमरूपमव्ययं

तथा च नित्यं रसगन्धवर्जितम्। अनादिमध्यं महतः परं ध्रुवं प्रधानमेतत् प्रवदन्ति सूरयः॥

But it is nothing but the Katha-verse as already referred to and the line 'निचाय्य तं मृत्युमुखात् प्रमुच्यते' of the Katha is replaced by the line 'प्रधानमेतत् प्रवदन्ति सूर्यः'. Moreover the Katha-line 'अनायनन्तं महतः परं ध्रुवम्' clearly speaks of the pradhāna; for pradhāna is also without any beginning or end and it is higher than the mahat.

These facts tend to show that a definite idea of  $pradh\bar{a}na$  is maintained in the Katha-verse.

The first book of the Katha (I. i-iii) which is decidedly older than the second, deviates from the method as followed in the ancient prose Upanisads. Brahman forms the main subject of investigation in them and the seers in order to find it out search it even in various psychical and physical entities. But here the syllable 'Om' is regarded as brahman (I. ii. 15-16) and the central interest lies upon finding out the self. Moreover, an effort is made here for the first time to differentiate it from the physical body which is a peculiar feature of the classical Sāmkhya. This is evident from the verses where the self is described as 'unborn, eternal, everlasting, ancient, it is not slain, though the body is slain' (I. ii. 18); 'if the slayer thinks that he slays, if the slain thinks that he is slain, they do not understand; for this one does not slay, nor is that one slain' (I. ii. 19); 'the self as bodiless within the bodies, as unchanging among the changing things' (I. ii. 22) etc.

The Bhagavad-gītā in its second chapter throws further light on the point. Arjuna is perplexed and in course of dispelling his ignorance, the Lord vividly describes the characteristic of the soul and at the same time is very keen to differentiate it from the physical body. Thus, states the Lord: 'the soul is unborn, unchangeable, eternal and ancient; it is not slain upon the body being slain'; (II. 19); 'it is incapable of being cut, burnt drenched or dried up'; 'it is unchangeable, all pervading, stable, firm and eternal' (II. 24). It is interesting to notice in this connection that the Katha-verses I. ii. 18-19 are almost taken verbatim in the Gītā, II. 19-20. Thus we find that the teaching of the particular section of the  $Git\bar{a}$  and the Katha is similar. But in the  $Git\bar{a}$  the Lord states that His answer to Arjuna proceeds from the standpoint of Sāmkhya (II. 39); where as the term 'Sāmkhya' is not explicitly mentioned anywhere in the Katha,

<sup>1</sup> See,  $\cdots$  महत्तरवं तसिन्नेते सत्तामान्ने महत्यात्मन्यवस्थाय $\cdots$ , Yoga- $sar{u}tra$   $Bhar{a}sya$ , II. 19.

<sup>2</sup> It is also called Krama-dīpikā.

<sup>3</sup> See the sūtra, 'अधौ प्रकृतयः'.

though yoga finds its place here and there. In I. ii. 12 of the Katha, it is stated that the highest object of attainment is to be recognised by  $adhy\bar{a}tma$ -yoga, but the sense of the expression as offered by the commentators does not seem to be convincing. In II. iii. 11, yoga is described as the firm concentration of the senses; but the explanation of adhyātma is still ignored. Towards the end it is mentioned that Naciketas became free from passion and death and obtained brahman by receiving this knowledge as well as the entire rules of yoga; thus it will be with another also who knows adhyātma (II. iii. 18). Hence it is evident that the Katha emphasises upon adhyātma-vidyā and yoga as the means of apprehending the supreme reality. This being the case, the expression  $adhy\bar{a}tma-yoga$  of I. ii. 12 may be treated as a dvandva compound meaning thereby adhyātma and yoga. Now, what does this adhyātma mean? The Kaṭha only speaks this to be a sort of knowledge ( विद्यामेतां योगविधिश्च कृत्सम् II. iii. 18) and in the  $G\bar{\imath}t\bar{a}$ , the Lord declares Himself to be the  $adhy\bar{a}tma$ vidyā among the vidyās while proclaiming His own glory. But the meaning of the term is not still clear. Literally adhyātma means 'relating to self' and hence  $adhy\bar{a}tma-vidy\bar{a}$  means 'self-knowledge.' The Mbh. throws further light on the point. In the mokṣadharma section of the twelveth book, some chapters are found to deal with  $adhy\bar{a}tma^2$ , but the explanation of  $adhy\bar{a}tma$  as found in those chapters contain nothing but the principal tenets of Sāṃkhya. Further in XII. 351. 6, the sage Kapila is said to have expounded his doctrine on the basis of adhyātma3. In XII. 310. 10, while explaining Sāmkhya, Yājñavalkya also states that those who

contemplate upon  $adhy\bar{a}tma$  speak of eight kinds of prakrti. Hence it appears that the knowledge which does not differ from that of Sāṃkhya was maintained as the  $adhy\bar{a}tma-vidy\bar{a}$  in the ancient philosophical circle. Further, Br. Up. in IV. 5. 11, furnishes with a list of the numerous sources of knowledge² and in this list  $Vidy\bar{a}$  and Uponisad are enumerated side by side with the Rgveda, Yajurveda etc. This  $Vidy\bar{a}$  must be different from the Upanisads, otherwise there is no necessity of reading them separately. But in the absence of sufficient data the relation of this  $Vidy\bar{a}$  with the  $adhy\bar{a}tma-vidy\bar{a}$  cannot be definitely ascertained.

It has been already pointed out that the earlier portion of the Katha is to a great extent saturated with Sāṃkhya ideas and further we have tried to show that adhyātma does not differ from Sāṃkhya. Taking all these points into consideration we hope that it may not be unjustified to call the first book of the Katha which comprises the first—three chapters to be an Upaniṣad of the earliest Sāṃkhya school.

The śvet. up. explicitly mentions the term 'Sāṃkhya' (VI. 13) as well as the name of the seer Kapila (V. 2) who is held to be the reputed propounder of the Sāṃkhya thought. It also furnishes us with an account of Sāṃkhya, much more developed than what we have noticed in the Kaṭha. For instance, the series of numbers as are found in the following verses may be interpreted as the enumeration of principles common to the Sāṃkhya system:

तमेकनेमि त्रिवृतं षोड्शान्तं शताद्धारं विशितप्रत्यराभिः । अष्टकैः षड्भि विश्वरूपैकपाशं त्रिमार्गभेदं द्विनिमित्तैकमोहम् ॥ पश्चस्रोतोऽम्बुं पश्चयोन्युप्रवक्तां पश्चप्राणोमिं पश्चबुद्धयादिमूलाम् । पश्चावर्त्तां पश्चदुःखौघवेगां पश्चाशद्भेदां पश्चपर्वामधीमः ॥ (І. 4-5).

<sup>1</sup> 'अध्यात्मविद्या विद्यानां वादः प्रवदतामहम्' ,  $B.\ Gar{\imath}tar{a}$ , x. 32.

<sup>2</sup> Vide chapters 194, 247 and 285.

<sup>3 &#</sup>x27;उत्सर्गेणापनादेन ऋषिभिः कपिलादिभिः। अध्यात्मिचिन्तामाश्रित्य शास्त्राण्युक्तानि भारत्'॥

<sup>1 &#</sup>x27;तत्र तु प्रकृतिरष्टौ प्राहुरध्यात्मचिन्तकाः'।

<sup>2</sup> See, अस्य महतो भूतस्य निश्वसितमेतद् यदृग्वेदो यजुवेदः सामवेदोऽथवीङ्गिरस-इतिहासः पुराणं विद्या उपनिषदः दलोकाः सूत्राण्यनुष्याल्यानानि.

The expression ekanemim literally means the wheel with one circumference and this perhaps means the wheel of metempsychosis, for the simile of the wheel is applied in this connection here and there in the Sāṃkhya-yoga literature¹. It may even mean the wheel of brahman as the commentator suggests, for a little after we come across the expression 'brahmacakra'2. The brahman is also read as the synonym of prakrti by some ancient commentators of Sāmkhya<sup>3</sup>. Trivṛtam stands for the three gunas. Sodaśāntam refers to the sixteen vikāras (modifications) of Sāṃkhya and they are the ten organs, manas and the five gross elements; but in the Sāṃkhya accounts of the Mbh. and the  $Caraka-samhit\bar{a}$  the five objects of the senses are mentioned as modifications and these sense-objects are maintained as the outcome of the gross elements.  $\angle Satardh\bar{a}ram$  means the fifty spokes and they refer to the fifty psychic states of the buddhi4. These are the five kinds of error, the twenty-eight kinds of infirmity, nine kinds of contentment and the eight kinds of perfection. Vimsatipratyarābhih—the twenty counter spokes stand for the ten organs and their functions. Astakaih sadbhih means the six sets of eight and they probably refer to (1) the eight-fold prakṛti (prakṛti, buddhi, ahamkāra and the five subtle-elements or in the opinion of the Mbh. and Caraka, the five elements; for these texts do not speak of the tanmātras), (2) the eight modifications of the buddhi (righteousness, knowledge, renunciation, power and their opposites), (3) the eight perfections (kā, 47), (4) the eight-fold daiva-sarga (kā, 53), (5) and (6) the eight-fold tamas and moha (kā, 48). Besides these, in the Yoga-sūtra we find the eight sub-divisions

of yoga and further Asvaghosa in his Buddha-carita and Caraka in his medical treatise mention another group of eight which causes to bind the self. This group is enuumerated and explained by them in connection with their brief exposition of Sāmkhya1. Under these circumstances it is difficult to ascertain the particular sets of eight which were meant by the seer of the Upanisad. The expression viśvarūpaika-pāśam probably refers to the prakṛti which also assumes manifold forms like an actress and thus binds the purusa. Trimārga-bhedam—possessing three kinds of path and these paths probably refer to the three kinds of emancipation as mentioned in the Tattva-samāsa<sup>2</sup> (TS.). The said text also mentions other different sets of three—such as the three typs of sorrow, the three types of bondage etc.3 and the expression under discussion may even mean any one of these groups. But it should not be confounded with trivitam which refers to the three gnnas as has already been discussed. It may even refer to the three entities the enjoyer, the object of enjoyment and the director as mentioned in the text (I. 12). Further, Aśvaghosa mentions another group of three under whose influence the soul travels in the cycle of metempsychosis and this group comprises 'ignorance, action and hankering'4. The expression dvinimittaika-moham is difficult to interpret. Literally it means (the cycle) 'having one delusion as the result of two.' The commentator here speaks of the 'merit and demerit' or 'happines and misery' as the two. Though these two are certainly the causes of rebirth, they cannot be

<sup>1</sup> See 'प्रवृत्तमिदं षडरं संसारचक्रम्', Yogasūtra-bhāṣya, iv. 11.

<sup>2 &#</sup>x27;तिसमन् हंसो भ्राम्यते ब्रह्मचके', Svet. up., i. 6.

<sup>3</sup> Vide commentaries of Māṭhara, Paramārtha and Gauḍa on  $K\bar{a}rik\bar{a}$  22.

<sup>4</sup> See 'तस्य मेदास्तु पञ्चाशत',  $K\bar{a}$ , 45.

<sup>1 &#</sup>x27;विप्रत्ययादहङ्कारात् संदेहादिभसंष्ठवात्। अविशेषानुषायाभ्यां सङ्गादभ्यवपाततः॥' Buddha-carita, xii. 24. and 'मोहेच्छाद्वेषकर्ममूला प्रवृत्तिः, तज्जा ह्यहङ्कार-सङ्ग-संशयाभिसंष्ठवाभ्यवपात-विप्रत्ययाविशेषानुपाया-स्तरुणिव . . . . न सत्तामितवर्त्तते, Caraka on Śārīra, v. 12.

<sup>2 &#</sup>x27;त्रिविधो मोक्षः', Ts. 20.

<sup>3 &#</sup>x27;त्रिविधं दु:खम्', 'त्रिविधो बन्धः', 22 and 19.

<sup>4</sup> 'अज्ञानं कर्म तृष्णा च द्वयाः संसारहेतवः', Buddha-carita,  $f{xii.}$  23.

maintained as the cause of delusion. Perhaps the expression refers to the identity of the *buddhi* and the *purusa* which brings forth delusion and as a result of which the individual soul fails to free itself from the realm of the *prakrti*.

Let us now turn our attention to the second verse. Here the subject matter of discussion is ignorance  $(avidy\bar{a})$  and it is compared to a river. The water consisting of the five streams  $(pa\bar{n}casrotas)$  probably refers to the five objects of the senses, for we meet with the expression visaya-srotas here and there in the Sāmkhya-yoga literature. The five springs  $(pa\bar{n}ca-yoni)$ , five breaths  $(pa\bar{n}ca-pr\bar{a}na)$  and the five kinds of determination  $(pa\bar{n}ca-buddhi)$  are mentioned in the  $TS^2$ . The expression  $pa\bar{n}ca-buddhi$  may even refer to the five organs of sense which are called  $buddh\bar{n}ndriyas$  in the Sāmkhya literature. The five whirl-pools  $(pa\bar{n}c\bar{a}varta)$  probably stand for the five dosas which as we know from the statement of the Mbh were admitted by the followers of Kapila. The five-fold miseries  $(pa\bar{n}ca-duhkha)$  are those which are experinced in earning, saving, spending, attachment and killing. They may even refer to the five-fold klesas of

the Yoga-sūtra.¹ The term kleśa in its technical sense is found even in the ancient Buddhist texts. The Sastitantra list of the Ahirbyudhna also speaks of duḥkha-kāṇḍa². The Ts. mentions only three types of miseries. Pañcāśadbhedām stands for the fifty psychic states of the buddhi as we have already mentioned in course of examining the previous verse. Pañca-parvā refers to the five-fold ignorance and in his commentary on the kā. 47, Vācaspati attributes the expression 'pañcaparvā avidyā' to Vārṣa-gaṇya.³ This is further corroborated by the statement of Aśvaghoṣa who also in his Buddha-carita refers to the five-fold ignorance.⁴

We have tried to read the tenets of Sāṃkhya in the two verses, but scholars may differ from us in certain points. But terms and expressions of these Śvet. verses discussed above at once remind us of the doctrine of Sāṃkhya. Even the commentators who are strictly Vedantists explain some of the expressions, such as soḍaśāntam, śatārdhāram etc. in the light of Sāṃkhya; for they cannot be explained otherwise. Hence it appears that the seer of the Upaniṣad has referred in these verses to the principal tenets of Sāṃkhya. Johnston has examined these two verses in detail in his paper on 'Some Sāṃkhya and Yoga conceptions of the Śvetaśvatara Upaniṣad's; but in some cases I have tried to offer different interpretation.

<sup>1</sup> See 'वैराग्येण विषयस्रोतः खिळीक्रियते', Yogasātra-bhāsya, I. 12; also compare 'पञ्चस्रोतिस यः सत्रमास्ते वर्षसहस्रिकम्' and 'पञ्चस्रोतिस निष्णातः', Mbh. xii. 218. 10-11. Further, Yuktidāpikā quotes a fragment from an old work upon Sāṃkhya with the remark 'एवं हि शास्त्रम्' and there the expression 'पञ्चमुख्यस्रोतसो देवाः' has been used to mean the five kinds of viparyaya of the kārikā 47, ( see, p. 152. 12 ). Hence it is difficult to ascertain precisely the sense of the expression pañca-srotas.

<sup>2</sup> See Ts., 'पञ्च कर्मयोनयः', 'पञ्च वायवः' and 'पञ्चामिनुद्धयः'.

<sup>3 &#</sup>x27;पन्न दोषान् प्रभो देहे प्रवदन्ति मनीषिणः। मार्गज्ञाः कापिलाः सांख्याः श्रृणु तानरिस्द्रन ॥' Mbh. xii. 301. 54.

<sup>4</sup> Cf. अर्जन-रक्षण-क्षय-भोग-हिंसादोषदर्शनहेतुजन्मान उपरमाः पञ्च भवन्ति,  $Tattva-kaumud\bar{\imath}$  on  $k\bar{a},\,50.$ 

<sup>1 &#</sup>x27;अविद्याऽस्मिता-रागद्वेषामिनिवेशाः पञ्चक्ठेशाः',  $Yogas\bar{u}tra$ , ii. 3., also see 'क्ठेशकाण्डानि पञ्च च' of the Sasti-tantra list of the  $Ahirbyudhna-sam-hit\bar{a}$ , xii. 25.

<sup>2 &#</sup>x27;दु:खकाण्डमतः परम्', xii. 27.

<sup>3</sup> अत एव 'पञ्चपवी अविद्या' इत्याह भगवान् वार्षगण्यः,  $Tattva-kaumud\bar{\imath}$  on  $k\bar{a},\,47.$ 

<sup>4 &#</sup>x27;इत्यविद्या हि विद्वांसः पञ्चपवी समीहते', Buddha-carita, xii. 33.

<sup>5</sup> J. R. A. S., 1930, pp. 855-878-

The conception of the prakṛti of Sāṃkhya is contained in the verse ajām ekām etc. (Śvet. IV.5). Speaking in a broad way, it means one she-goat with three colours, red, white and black and producing many offspring of its own form. There is one he-goat that enjoyes her in love and the other he-goat forsakes her whom it has enjoyed. The underlying idea is this: the one she-goat is nothing but the prakrti, for Sāmkhya also holds it to be one and unborn (ajā). Elsewhere also the Upanisad mentions the term  $aj\bar{a}$  which as it is clear from the context stands for the prakrti, for she-goat does not form the subject matter of discussion anywhere. Again, prakṛti, as it is well known, has the three gunas as its constituents and they are represented in the said verse by the three colours—red, white and black. In the Purāṇas also redness is held to be the symbol of rajas, whiteness to be that of sattva and blackness to be that of tamas. In the opinion of Sāṃkhya, prakṛti with its three guṇas goes on changing in every moment resulting in innumerable modifications which are the particular formations of the gunas of the prakrti and in fact do not differ from them. Hence the unborn prakṛti also is said to be producing many offsprings of its own form. In the second hemistich, the he-goat is the purusa; for it is also held to be aja (unborn). The term aja in this sense may be traced even in the Vedas. The expression 'अजो होको जुपमाणोऽनुराते' speaks of the purusa who is not yet liberated from the fetters of prakṛti and 'जहात्येनां भुक्तभोगामजोऽन्यः' signifies the other purusa who is liberated and is thus free from the yoke of the praketi. The Upanisad elsewhere explicitly mentions the terms prakṛti and prudhāna (IV. 10, VI. 16). The term guṇa also finds its place here and there and in one place it is interesting to observe that the term triguna is even mentioned (V.7). But the specific names of the gunas as sattva, rajas and tamas do not occur until in the Maitrāyanī (II. 5, V. 2). Besides these, the Śvet. Up. mentions such

other terms as have got a very distinct place in the Sāmkhya literature. For instance, we find terms and expressions like  $vyakt\bar{a}-vyakta$  (I. 3),  $j\bar{n}a$  (I. 19, VI. 2 and 17),  $bhokt\bar{a}$  and bhogya (I. 12), samyoga-nimitta-hetu (VI. 5) etc. Further, it does not ignore the name of the seer Kapila who is held to be the reputed propounder of Sāmkhya. More interesting is to observe, that it mentions the term 'Sāmkhya' along with 'Yoga' for the first time and expressly suggests them to be the means of attaining to the supreme reality. From these facts, the  $\acute{s}vet$ . Up., appears to be the Upaniṣad of the Sāmkhya school. But a careful examination of the entire text reveals some doctrines which are distinctively Vedantic and warns us not to treat them as Sāmkhya.

The enquiry begins with brahman¹ and the classical Sāmkhya does not speak of such an entity. Emphasis is laid upon the three principles: the enjoyer, the object of enjoyment and the director whose knowledge brings about brahman.² In the classical Sāmkhya also purusa is called the enjoyer and prakrti to be the object of enjoyment; but the advocates of Sāmkhya generally hold prakrti to be independent and hence discards the idea of a separate director. Again in the classical Sāmkhya purusa is held to be the jna, the knower; but here we find the jna to be the lord. In another place jna is taken as an epithet to the supreme being, who is the maker of everything who knows all, who is self-caused ( स विश्वकृद विश्वविदारमयोगिर्ज:, VI. 16) etc. But the purusa in the classical Sāmkhya is never maintained as the maker of anything.

Again, though this Upanisad as we have previously remarked is so much saturated with the Sāmkhya ideas, yet absolute monism is maintained everywhere. One supreme being is emphasised in and through the Upanisad and the independence of *prakṛti* is

<sup>1</sup> See p. 12.

<sup>1</sup> किं कारणं ब्रह्म······I. 1.

<sup>-</sup>2 भोक्ता भोग्य प्रेरितारच्च मत्वा सर्व प्रोक्त त्रिविध ब्रह्ममेतत्, I. 12.

emphatically denied. The supreme being is maintained as the lord of the  $pradh\bar{a}na$  and  $ksetraj\bar{n}a$ ; he is the lord of the gunas (VI. 16), he directs the gunas to perform their functions (गुणांश्च सर्वान् विनियोजयेद् यः, V. 5), his knowledge, power and action are inherent (VI. 8). He is the generator of the sage Kapila, he beholds him born and transmits knowledge to him for the first time (V. 2); but the classical Sāmkhya always maintains him to be the first among the wise and holds his knowledge to be innate. Not only this, the Upanisad in one place even discards the separate existence of the prakṛti and speaks this to be an illusion; the great lord is the magician and he creates the universe, his self-power is enveloped in his own guṇas. But it is curious to notice that the Upanisad suggests Sāmkhya and Yoga as the means of apprehending the supreme lord. Now the question arises, whether the Upanisad speaks of a different school of Sāṃkhya other than what is represented in the  $K\bar{a}rik\bar{a}$  of Isvarakṛṣṇa or it makes an attempt to reconcile the conflicting doctrines of the Sāṃkhya and the Vedānta.

With regard to the first alternative, we may say that Sāṃkhya underwent doctrinal changes in its different stages of growth. This point we intend to discuss in detail later on. If this be the case, then it would not be proper to hold what does not tally with the  $K\bar{a}rik\bar{a}$  of Iśvarakṛṣṇa is not Sāṃkhya at all. Now in our Upaniṣad the enquiry begins with brahman which is ignored in the  $K\bar{a}rik\bar{a}$ . But elsewhere in the brief exposition of Sāṃkhya we find that brahman is not ignored and a place is assigned to it. In the Mbh.,  $\bar{A}$ suri in the assembly of the followers of Kapila is found to explain brahman who is one and immutable and seen in diverse forms.\frac{1}{2} Attempt is made to explain

as well as Caraka in their brief exposition of the Sāṃkhya speak brahman to be the ultimate stage<sup>2</sup>. Caraka elsewhere uses the term in the sense of the inner self<sup>3</sup> and in this sense it is also used in a verse as quoted by the author of the Yoga bhāṣya from some ancient Sāṃkhya or Yoga treatise. There we find that 'the cave in which the eternal brahman rests is the modification of the buddhi which does not look different from it, thus the sages point it out'. Prabhākara in his Bṛhatī states the advocates of Sāṃkhya to be the knowers of brahman. Even Bhojarāja in his commentary on the Yoga-sūtra treats the Sāṃkhyaites to be the śānta-brahmavādins. Some important light is thrown upon the point by the Ahirbyudhna-saṃhitā of the pañcarātra school which supplies us with a list of the sixty different topics of the Saṣṭitantra, the first systematic treatise on Sāṃkhya; and it is

<sup>1 &#</sup>x27;यत् तदेकाक्षरं ब्रह्म नानारूपं प्रदृश्यते । आसुरिर्मण्डले तस्मिन् प्रतिपेदे तदन्ययम् ॥' Mbh. xii. 218. 14.

<sup>1</sup> 'न यन्न साध्यं तद् ब्रह्म नादिमध्यं न चान्तवत्', Mbh. xii. 221.18 (Southern recension).

<sup>2 &#</sup>x27;एतत् परमं ब्रह्म निलिंकं ध्रुवमक्षरम्। यन्मोक्ष इति तत्त्वज्ञाः कथयन्ति मनीषिणः॥' Buddha-carita, xii. 65. also 'अतः परं ब्रह्मभूतो भूतात्मा नोपलभ्यते निःसतः सर्वभावेभ्यश्चिद्धं यस्य न विद्यते, Caraka on Śārīra, i. 99. विपापं विरजः शान्तं परमक्षरमञ्ययम् अमृतं ब्रह्म निर्वाणं पर्यायैः शान्तिरुच्यते, ibid, v. 19.

<sup>3</sup> 'तस्य पुरुषस्य पृथिवी मूर्तिः . . . ब्रह्मान्तरात्मा', ibid, v. 34.

<sup>4 &#</sup>x27;गुहा यस्यां निहितं ब्रह्म शाश्वतम्। बुद्धिवृत्तिमविशिष्टां कवयो वेदयन्ते ॥' Yogasūtra-bhāsya, iv. 22.

<sup>5</sup> 'अत्रापरे महाविदः कर्त्रमिथानात् स्मृतेरिच्छातश्च महदादिभूतपर्यन्तात् शरीरादितिरिक्त-मात्मानमुपलभामहे इति प्रतिपन्नाः',  $Brhat\bar{\imath}$ , I.~1.~5,~p.~120.

<sup>6 &#</sup>x27;श्चान्तब्रह्मवादिभिः सांख्यैः', iv. 22 and also 'श्चान्तब्रह्मवादिभिः सांख्यैरात्मनः सदैव संसारदशायां मोक्षदशायाञ्चेकरूपत्वमात्मनोऽङ्गीक्रियते', iv. 23.

curious to notice that the first topic of the Sastitantra constitutes that of the brahman. From these evidences it appears that the pre-kārikā Sāṃkhya did not ignore brahman. But it is difficult to determine precisely the sense of the term; for we find it somewhere used in the sense of one universal soul, somewhere it is identified with the stage of liberation and elsewhere it means the inner self.

Though the term brahman is conspicuous by its absence in the  $K\bar{a}rik\bar{a}$ , yet the early commentators do not leave it untouched.  $Yuktid\bar{\imath}pik\bar{a}$ , the newly discovered commentary on the  $S\bar{a}mkhya-k\bar{a}rik\bar{a}$  states brahman to be the ultimate stage. Paramārtha, Māṭhara and Gaudapāda hold the term to be a synonym of prakrti (Kā. 22). But elsewhere Māṭhara mentions Sāṃkhya as imparting the knowledge of brahman.

Then comes the question of the director. Our Upanisad insists upon three principles: the enjoyer, the object of enjoyment and the director (I. 12). But the school of Sāmkhya as represented in the Karikā and its commentaries does nowhere speak of any director of the prakrti or purusa, for prakrti is regarded as independent and functions out of its own accord for the liberation of the purusa (Kā. 57) and hence it does not require any separate director. Thus it appears that our Upanisad intends to speak of the theistic school of Sāmkhya, otherwise there is no necessity of introducing the director.

Patañjali in his  $Yoga-s\bar{u}tra$  speaks of  $\bar{\imath}\acute{s}vara$  (I. 24), but neither in the  $s\bar{u}tra$  nor in the  $bh\bar{a}sya$  this  $\bar{\imath}\acute{s}vara$  is maintained as

the director. Bhojarāja in his commentary on the Yoga-sūtra states that the conjunction of the prakrti and purusa cannot happen without the will of iśvara, but sufficient weight cannot be attached to his version as he is not regarded as a very early authority on the subject. Haribhadra also in his Saddarsana-samuccaya speaks of a school of Sāmkhya which admits iśvara,2 but the function of this iśvara is not distinctly stated by him anywhere. Śāntaraksita in his Tattva-samgraha acquaints us with a school of Sāmkhya which insists upon the joint activity of the prakṛti and  $\bar{\imath}\hat{s}vara$  in the matter of creation.<sup>3</sup> This is further hinted in a  $s\bar{u}tra$ which Kamalasila quotes in the introduction to his commentary on the Tattva·samgraha and ascribes it to the lord Buddha 4 The said sūtra which criticises the theory of causation of other teachers urges: 'the sprout does not come out of itself, nor it is created by both prakrti and īśvara nor it is created by God, nor it is evolved from prakrti' etc. The buddhist sūtras in their sanskritised form though not so ancient as the Pali canons, yet cannot be placed very later than the first century A. D. From this it appears that there had been a school of Sāmkhya as early as the beginning of the Christian era which maintained both prakrti and isvara as the cause of creation. But our Upanisad is not still content. It speaks that the power of the Lord is supreme (VI. 8.) and in another place, it is stated that the self-power of the Lord is enveloped in its own gunas (I. 3) and hence it does not intend to offer a prominent

<sup>1 &#</sup>x27;तत्राचं ब्रह्मतन्त्रं तु द्वितीयं पुरुषाङ्कितम्'—Ahirbyudhna, XII. 20.

<sup>2</sup> एतत् परं ब्रह्म ध्रुवममलमभयमत्र सर्वेषां गुणधर्माणां प्रलयः, p. 173; सत्तारामो... परं ब्रह्मोपपद्यते, p. 129; एकात्र....परस्य ब्रह्मणः प्रत्यनन्तरो भवति, p. 113.

<sup>3</sup> आसुरिगोत्रं....ब्रह्मोपदेशविद्यया....वाचमित्युवाच, Māthara on Kā. 1, p. 2.

<sup>† &#</sup>x27;प्रकृतिपुरुष-संयोगवियोगयोरीश्वरेच्छा-व्यतिरेकेणानुपपत्तेः, T. 24.

<sup>2</sup> 'सांख्या निरीश्वराः केचित् केचिदीश्वर देवताः',  $\pm 1.35$ , p. 32.

<sup>3 &#</sup>x27;प्रकृतीश्वरयोरेवं हेतुत्वप्रतिषेधनात् । प्रत्येकं सहितं कर्तृ नोभयं जन्मनामिदम् ॥' Tattva-samgraha, p. 58.

<sup>4</sup> तल्लेदमुक्तं भगवता— 'स चायमङ्करो न स्वयं कृतो नोभयकृतो नेश्वरनिर्मितो न प्रकृति-सम्भूतो नैककारणाधीनो नाष्यहेतुः समुत्पन्नः', Kamalasila's commentary, p. 11.

place to the prakṛti. But in the classical Sāṃkhya, the independent prakṛti itself is held to be the power. In the Ṣaṣṭitantra list also power forms a distinct item' and elsewhere in the Ahirbyudhna, prakṛti itself is regarded as the power. Not only this, the Upaniṣad explicitly mentions prakṛti to be an illusion and the great Lord as the magician and thereby it intends to ignore the separate existence of the prakṛti.

But we are not inclined to believe in such a school of Sāṃkhya as treats prakṛti to be an illusion or as the self-power of the supreme deity and thereby goes to deny its separate existence. Whatever be the manifold schools of Sāṃkhya, it always insists upon the independent existence of prakṛti and if it is disregarded it merges into Vedānta. Then, is it an attempt on the part of the śvet. Up. to reconcile the conflicting views of the Sāṃkhya and the Vedānta?

Some satisfactory results may be obtained if we compare some portions of the Katha with the Śvet. Up.. The first three chapters of the Katha which comprise the first book emphasise upon the purusa. It is held as higher than the unevolved, there is nothing higher than this, it is the highest consummation, it is the supreme goal (I. iii. 11). The central interest lies in finding it out. There is no tinge of any supreme deity as the lord or as the director. In one verse only it is stated that the person who is without any desire or free from grief realises the majesty of the self by the grace of the creator (I. ii. 20). Except this, nowhere we meet with any such expression as speaks of any creator or supreme being other

than the self. But this very verse is also found in the śvet. Up. (III. 20) and we shall not be unjustified in holding the said verse which suddenly appears in the Katha without bearing any important relation with the preceding verses, to be an interpolation to it. Otherwise the verse which calls the purusa to be the highest consummation becomes useless.

The second book of the Katha (II. i-iii) which seems to be a later addition emphatically discards the idea of many realities (.नेह नानाऽस्ति किञ्चन, II. i. 11). The said book emphasises upon one universal soul who though manifests himself in different bodies yet transcends them. 'Just as one fire, after it has entered the world, though one becomes different according to whatever it burns; so also the one self which is the inner self of every being becomes different according to whatever it enters and exists also without' (II. ii. 9). 'As the sun, the eye of the whole world is not contaminated by the external impurities seen by the eyes, thus the one self within all beings is never contaminated by the misery of the world, being himself without' (II ii. 11). But even this universal soul is not stated as the agent. Śvvt. Up. also speaks elsewhere the  $\bar{a}tman$  to be infinite, assuming all forms and inactive (अनन्तश्चात्मा विश्वरूपो ह्यकर्ता, I. 9); it is one hidden in all beings, all pervading, the self within all beings, watching over all works, dwelling in all beings, the witness, the perceiver, the only one and free from qualities (VI. 11).

Further, towards the end of the Katha, II. ii, all the verses contain the conception of one universal soul and it is interesting to notice that some of these verses also find their place in the śvet. Up. The verse II. ii. 15 of the Katha is read verbatim in the śvet. Up., VI. 14. The two verses II. ii, 12-13 of the Katha are also read in the śvet. Up., VI. 12-13 with some variants in reading and this fact deserves special attention. The reading of the Katha is:

<sup>1</sup> See, 'त्रीणि तन्त्राण्यथान्यानि राक्तेनियतिकालयोः', Ahirbyudhna,  $XII.\ 20.$ 

<sup>2 &#</sup>x27;यत तद् गुणमयं रूपं शक्तेस्तस्याः प्रकीतिंतम्', ibid VI. 16.

<sup>3</sup> 'मायान्तु प्रकृतिं विद्यान्मायिनन्तु महेश्वरम्',  $\acute{S}vet.~{
m IV.}~10.$ 

एको वशी सर्वभूतान्तरात्मा एकं रूपं बहुधा यः करोति । तमात्मस्थं येऽनुपश्यन्ति धीरास्तेषां सुखं शाश्वतं नेतरेषाम् ॥ १२ ॥ नित्योऽनित्यानां चेतनश्चेतनानामेको बहूनां यो विद्धाति कामान् । तमात्मस्थं येऽनुपश्यन्ति धीरास्तेषां शान्तिः शाश्वती नेतरेषाम् ॥ १३ ॥

It is apparent that the second hemistich of the previous verse is almost repeated in the subsequent one. The first verse as well as the first hemistich of the second verse are read in the śvet. Up. with a slight variation in reading, but the second hemistich of the second verse is entirely replaced by the line 'तत् कारणं सांख्य-योगाधिगम्यं ज्ञात्वा देवं मुच्यते सर्वपारोः' which suggests Sāṃkhya and Yoga as the means of apprehending the supreme reality, but the Kaṭḥa (I. ii. 12) suggests adhyātma-yoga in their stead. We quote below the following verses for the sake of critical examination.

तं दुर्दर्शं गृहमनुप्रविष्टं गुहाहितं गह्नरेष्ठं पुराणम् । अध्यात्मयोगाधिगमेन देवं मत्वा धीरो हर्षशोकौ जहाति ।। (Katha, I. ii. 12)

नित्योऽनित्यानां चेतनश्चेतनानामेकं बहूनां यो विद्धाति कामान्। तमात्मस्थं येऽनुपश्यन्ति धीरास्तेषां शान्तिः शाश्वती नेतरेषाम्।। (Kaṭḥa, II.ii. 13)

्रितत्यो नित्यानां चेतनश्चेतनानामेकं बहूनां यो विद्धाति कामान् । तत् कारणं सांख्ययोगाधिगम्यं ज्ञात्वा देवं मुच्यते सर्वपाज्ञैः ॥ (  $extit{Svet, VI. 13}$  )

These verses refer to the supreme reality, the means to attain it and the result to be obtained therefrom. The second verse only does not speak of the means; the result is the same, more or less everywhere. In one case adhyātma-yoga is suggested as the means and in another case 'Sāmkhya-yoga' constitutes the same. Adhyātma-yoga does not differ from 'Sāmkhya-yoga' as we have already discussed.¹ But the supreme reality varies everywhere. Puruṣa is the central figure in the first book of the Kaṭha and this puruṣa does not differ from the individual soul as we have already

tried to show. Here also the deva of the first verse who is to be apprehended by the adhyātma-yoya is the purusa as is evident from the context. Further, the expression 'गुहाहितम' of the first verse reminds us of a quotation in the Yoyasātra-bhāṣya' where also the eternal brahman is said to have got his residence in the cave. This cave is the function of the buddhi which does not look different from the brahman. The inner self is meant here by the term brahman and hence it is not different from the purusa. In the second place, one universal soul who is the inner self of every individual is the supreme reality. But with regard to the third case, it is something else which excels even the universal soul. Though the first hemistich is almost common with the preceding verse, yet the conception of the deity (deva) who is resorted to to be the cause (tatkaranam) is something else as is evident from the other passages of the Śvet. Up. This deva is the supreme lord of the lords (VI.7); he is the maker of everything, he is the lord of the pradhana, ksetrajna and the gunas (VI. 16); he first creates brahman and delivers the Vedas unto him (VI. 18). But Sāmkhya cannot entertain the conception of such a deva in its philosophy. The fact is this that the Svet. Up. attempts to synthesise the Sāṃkhya with the Vedānta with the result that the Vedantic idea remains predominant and the Samkhya conception is undermined. Again the Upanisad itself states towards its end that in the ancient cycle of creation, the highest mystery was delivered in the Vedanta (VI. 22) and hence it is not surprising to note that the absolute monism which is the doctrine of the Vedanta should be maintained in and through this Upanisad. This is not all. The aim of the Upanisad is to unite all the principal doctrines which were prevelant at the time of its compilation. Sāmkhya as we have already

<sup>1</sup> See above, pp. 18-19.

<sup>1</sup> 'गुहा यस्यां निहितं ब्रह्म शाश्वतं बुद्धिवृत्तिमविशिष्टां कवयो वेदयन्ते,'  $Yogas\overline{u}tra-bh\overline{a}sya$ , IV.~22.

pointed out, has been mentioned in it. The second chapter is entirely given to Yoga. Rudra is sometimes highly spoken of in the third and the fourth chapters. Siva also holds an important place and at the end it even speaks of the bhakti (VI. 23).

In conclusion, we may suggest that Sāmkhya picked up its categories from the store house of the Upanisadic speculations and at the time of the most ancient prose Upanisads it did not attain to any definite shape. It was still in its embryonic stage. But at the time of the Katha it immerged from the womb and at the age of the Śevt. Up. it was much more developed and most probably it then enjoyed a very wide popularity in the Brahmanical circle. This is why the Śvet. is very keen to synthesise it with the Vedānta.

Stray references to some Sāmkhya tenets are also found in the Mahānārāyana, but they are also surcharged with the Vedāntic doctrines. Like the *śvet*, the said Upanisad also reads the verse ajām ekām etc. (III. i. 1) where the Sāmkhyaites find the conception of the prakrti with the three gunas as its constituents. Again. the term prakrti-līna as found in the last verse of the tenth chapter reminds us of the conception of prakrti-lana as found in the Yoga-sūtra, I. 19. Prakṛti-layas are those who believe the prakrti to be their self and remain wholly absorbed in its meditation. As a result of this, their internal organs are saturated with the idea of the meditation for the prakrti. They merge into the prakrti after the separation of their bodies and remain absorbed in it until the fruition of their previously acquired merit. But the idea of the prakrti $l\bar{\imath}na$  as found in the  $Mah\bar{a}n\bar{a}r\bar{a}yana$  is wholly coloured with the Vedantic conception.

The Maitrāyani Upanisad acquaints us with some Sāmkhya tenets, much more developed than those which we have examined before. The title of the text varies, for it is also read as Maitri. It begins with a pessimistic tone which is a special feature of the Samkhya. With regard to the cosmogony it states that "in the beginning there had been only tamas, it rested on the supreme (purusa) and being moved by him it becomes uneven and thus it becomes rajus; rajus also being moved becomes uneven and thus it becomes sattva. This sattva being moved, the essence was generated. This is the part which is consciousness itself. It is the knower of the body ( ksetrajna ) abiding in every purusa and is attested with determination, willing and egoism" (V. 2). Though the ordinary Sāṃkhya does not speak of cosmogony in this way, yet we meet with a similar statement1 in some of the early commentaries on the  $S\bar{a}mkhya-k\bar{a}rik\bar{a}$  such as the chinese version of Paramārtha, Māṭhara-vṛtti and the Jayamangalā. All these commentaries refer to the doctrine which Kapila imparted to Asuri in brief. The doctrine runs thus 'In the beginning there was only tamas, in that tamas the The commentators kṣetrajīna appeared for the first time'. But the classical speak this tamas to be the prakṛti. as the essence of Sāṃkhya nowhere states the kṣetrajña sattva.

The Upanisad states the  $\bar{a}tman$  as pure, firm, stable undefiled, unmoved, free from desire, spectator and abiding in itself (II. 7). The  $ksetraj\bar{n}a$  is the individual self and it is mentioned as the part of the  $\bar{a}tman$ ; it is attested with determination, willing and egoism (II. 5). The text further speaks of one  $bh\bar{u}t\bar{a}tman$  (elemental self). " $Bh\bar{u}ta$  means the five subtle and the gross elements and the body is said to be their combination. Hence, he who resides in the body is said to be the  $bh\bar{u}t\bar{a}tman$ . It is the

<sup>1 &#</sup>x27;यो वेदादौ स्वरः प्रोक्तो वेदान्ते च प्रतिष्ठितः। तस्य प्रकृतिलीनस्य यः परः स महेश्वरः'॥

I See above, p. 8.

self who is overcome by the guṇas of the prakṛti. Being subjected to egoism he thinks "it is I, this is mine' and thus binds his self by his own self just as a bird does itself by the net" (III. 2). This conception of binding oneself by his own self is also found in the  $K\bar{a}rik\bar{a}$  where prakrti is stated as one who binds herself by her own self ( $k\bar{a}$ , 63). The  $\bar{a}tman$  who is thus attested with determination, willing and egoism is bound and who is different from it is liberated (VI. 30). This conception of bondage and liberation also tallies with that of the classical Sāṃkhya.

Further, the Upanisad mentions for the first time the specific names of the gunas; the functions of tamas and rajasare also elaborately described in III. 5. In VI. 10, prakṛti is described as the food and the inner self as the eater. This food which is not different from the prakrti becomes the linga beginning from the mahat and ending in the specifics (visesa) owing to the different transformations of the gunas. The universe also is described as attested with pleasure, pain and delusion and hence we find that its doctrines are keeping perfect harmony with those of the  $K\bar{a}rik\bar{a}$ . In III. 2, it explicitly mentions the  $tanm\bar{a}tras$ . Besides these, the Upanisad always strives to differentiate the prakrti from the ātman. This tendency of the Upanisad and specially some of its expressions such as 'प्राकृतमन्नं त्रिगुणभेद्परिणामत्वानमहद्दाद्यं लिङ्गम् , सुखदुःखमोहसंज्ञं ह्यन्नभूतिमदं जगत्' (VI. 10) etc. bear testimony to the fact that at the time of its compilation the Sāmkhya attained to a very developed stage. The remarkable difference with the doctrine of the classical Sāmkhya is this that ātman is still maintained as one and the  $ksetraj\tilde{n}a$  or the individual self is regarded as its part'.

But this Upanisad cannot be regarded as a very ancient one. It is post-buddhistic, for it mercilessly criticises the Buddhists for

advocating the doctrine of the non-existence of self.' Again this Upanisad cannot be maintained as a genuine one, for the Upanisad itself speaks that it conveys the knowledge of all the Upanisads.' Moreover, it frequently refers to the view of other texts to substantiate its own statements. This is evident from the common expression 'अथान्यत्राप्युक्तम्' as found here and there.' Most interesting is to notice that it quotes such lines from other texts and authorities as distinctively speak the doctrine of Sāṃkhya.' Hence it is better to regard it as a summary of other texts and not to treat it as a genuine Upanisad.

Of the minor Upanisads, the  $J\bar{a}v\bar{a}la$  refers to the sattva, rajas and tamas (IV.) and speaks of them as the three  $dh\bar{a}tus$ . The  $Nrsimha-t\bar{a}pan\bar{\iota}$  while speaking of the absolute, mentions it as free from the sattva, rajas and tamas (IX. 20). Both the  $Sub\bar{a}la$  and the Mantrika mention the term 'Sāṃkhya' and the Garbha. Up. speaks of the eight-fold prakrti and the sixteen modifications; but thereby they do not preach absolutely Sāṃkhya doctrines.

We have already pointed out that Sāmkhya borrowed some of its principal tenets from the Upaniṣads. Further, the BS in some of its  $s\bar{u}tras$  refers to some fragments of the Upaniṣads where Sāmkhya is accustomed to hold its own doctrine. This fact

<sup>1 &#</sup>x27;सोड शोडयं यश्चेतामातः प्रतिपुरुषं क्षेत्रज्ञः सङ्गल्पाध्यवसायामिमानलिङ्गः'..., II. 5.

<sup>1 &#</sup>x27;नेरात्मयवादकुहकैमिथ्यादृष्टान्तहेतुमिः भ्राम्यङ्कोको न जानाति वेदविद्यादन्तरं तु यत्', VII. 8.

<sup>2</sup> अथ खिलवयं....सर्वोपनिषद्विद्या वा...., II. 3.

<sup>3</sup> See the beinnings of III. 3, 4, 5; IV. 2; V. 4, 5; VI. 4, 5, 12, 13 etc.

<sup>4</sup> सोमसंज्ञोऽयं भूतात्माऽग्निसंज्ञोऽप्यव्यक्तमुखा इति वचनात्..., VI. 10 ; अत्रैक आहुर्गुण: प्रकृतिमेदवज्ञादध्यवसायात्मवन्धमुपागतोऽध्यवसायस्य दोषश्चयाद्

विमोक्षः, VI. 30.

<sup>5</sup> ईक्षतेनीशब्दम् ,  $I.\ i.\ 5$  ; वदतीति चेन्न प्राज्ञो हि प्रकरणात् ,  $I.\ iv.\ 5$  ; महद्रच,  $I.\ iv.\ 7$  ; न संख्योपसंप्रहादि नानाभावादितिरेकाच्च,  $I.\ iv.\ 11$ .

indicates that at the time of the BS., Sāṃkhya endeavoured to prove itself as an offshoot of the Upaniṣads. Śaṅkara in his commentary plainly states that Sāṃkhya tries to show its own tenets as being based upon the Upaniṣads and in support of his view, traces some passages of the Upaniṣads which are explained by the Sāṃkhyaites in such a way as to strengthen their own views. He further states that the explanation of the advocates of Sāṃkhya is illusive and should not be regarded as the genuine one.

However, Sāṃkhya cannot be regarded as the direct discendent of the Upanisads like the Vedanta. The central interest of the ancient Upanisads rests generally upon monism whereas the Sāṃkhya always strives to maintain its dualism. The pluralism of the soul is another important deviation of the classical Sāṃkhya from the Upanisadic conception of the one universal soul. But whether Sāṃkhya advocated the doctrine of pluralism from its very inception is a problem which is not easy to solve. We have already pointed out that the pre-kārikā Sāṃkhya admitted  $brahman^2$  and it is somewhere used to mean the inner self and elsewhere it is identified with the stage of liberation. The Sastitantra list of the Ahirbyudhna sheds further light on the point. The topic on brahman comes first in the said list and then comes the topic on the puruṣa. Hence it appears that brahman was maintained as something other than the purusa. The said list further informs us that the topic on liberation constitutes the last chapter of the Sastitantraand hence brahman cannot be even identified with the stage of liberation. Then, does the brahman of the Sastitantra stand for one universal soul? From the statement of the Mbh., we know that Asuri, the first disciple of Kapila, explained in the assembly

of the followers of Kapila, the brahman who is one, immutable and seen in diverse forms. This reminds us of the second book of the Katha where some verses speak of one universal soul, who is the inner self of every being and exists also without?. The conception of liberation as set forth by Pañcasikha throws further light on the point. He states: "just as the rivers falling into the sea lose their forms and names, in the same manner occurs the extinction of life which is called liberation. Under these circumstances, the individual soul which through delusion is attested with attributes, when united with brahman, the universal soul and where its so called attributes disappear, then there remains no sign by which it can be differentiated. As a result of this rebirth is also impossible, for the individual soul is then taken up by the universal soul".3 Thus we see that in the opinion of Pañcasikha, liberation is the unification of the individual soul with brahman, the universal soul. Even the Maitrayani which is too much saturated with Sāmkhya ideas speaks kṣetrajna, the individual soul, to be the part of the purusa. Though this is not counted as one of the most ancient Upanisads, yet it should not be regarded as a very later one; for the Mbh., in its Moksa-dharma section of the twelfth book seems to have borrowed some lines from it.

Hence it appears that there had been some ancient school of

<sup>1</sup> संाख्यादयः स्वपक्षस्थापनाय वेदान्तवाक्यान्यप्युदाहृत्य स्वपक्षानुगुण्येनैव योजयन्तो व्याचक्षते, तेषां यद् व्याख्यानं तद् व्याख्यानाभासम् ..., II. ii. 1.

<sup>2</sup> See above, pp. 26-28.

<sup>3 &#</sup>x27;तत्राचं ब्रह्मतन्त्रं तु द्वितीयं पुरुषाङ्कितम्, XII. 20.

<sup>1</sup> Mbh. XII. 218. 14, also see above p. 26n.

<sup>2</sup> Katha, II. ii. 9-11.

<sup>3 &#</sup>x27;यथाऽर्णवगता नद्यो व्यक्तीर्जहति नाम च ।

नद्यश्च ता नियच्छन्ति तादृशः सत्त्वसंक्षयः ॥

एवं सित कुतः संज्ञा प्रेत्यभावे पुनर्भवेत् ।

जीवे च प्रतिसंयुक्ते गृह्यमाणे च सर्वतः'॥ XII. 219. 42-43.

<sup>4 &</sup>quot;In my opinion these parallels together with the cittasya hi prasādena stanza above, indicate that the epic has copied from the sixth chapter of the Upanisad as well as from the earlier portions". See, Hopkins' The Great Epic of India, p. 46.

Sāṃkhya which incorporated into its philosophy the doctrine of brahman, the one universal soul. Our assumption is based upon the Sastituntra list and is further corroborated by the statements of the Mbh. etc. But the Ahirbyudhna itself at the end of the said list states that there had been numerous forms of the Sastitantra. Under these circumstances it is difficult to ascertain whether the Ahirbyudhna informs us of the original Sastitantra or of a different recension of it. This being the case, it cannot be definitely stated whether the original Sastitantra, the first systematic treatise on Sāṃkhya really advocated the doctrine of brahman, the universal soul or not. From the available resources we intend to hold that the most ancient form of the Sāṃkhya is contained in a nut-shell in the first book of the Katha which is content with finding out the real nature of the self by differentiating it from the physical body, it does not speak of brahman as the one universal soul. It is after the compilation of the first book of the Katha that Sāṃkhya advocates the conception of brahman as the one universal soul. The theistic school of Sāmkhya which is reflected in the śvet. and elsewhere as we have already remarked comes afterwards. Oldenberg is of opinion that the pre-classical form of the Sāṃkhya consists of a truine-unity as set forth in the Svet. Up.1, but we are not prepared to accept the philosophy of the Svet. as the genuine Sāmkhya, nor the theistic coloured accounts of Śāmkhya of that Upanisad to be the original form of Sāmkhya.

The theory of evolution is another distinctive achievement of Sāmkhya from the cosmogonical accounts of the ancient prose Upaniṣads. The central interest of Sāmkhya lies in differentiating the soul from that which does not constitute the soul and in order to exhibit the real nature of the non-soul it invents for the first time its theory of evolution which speaks of its subtle power of

reasoning as against the dogmatic tendencies of the Vedas. Though it is indebted to a great extent to the Upanisads, yet it chalks out an independent path of its own; for it establishes its tenets by absolute reason and does not rest content upon only citing the scriptural passages in support of them. Even in supporting the conception of the prakrti and purusa etc., it does not generally quote the passages of the Upanisads where such ideas are found but establishes them by logical reasonings. This is why the newly discovered  $Yuktid\bar{\imath}pik\bar{a}$  in its very beginning compares the Sāmkhya to an elephant who has got the  $v\bar{\imath}ta$  and the  $av\bar{\imath}ta$ forms of inference as its two tusks. Even the BS. which is always very keen to refute the doctrine of Sāṃkhya speaks the prakrti as the  $anum\bar{a}na$  or  $\bar{a}num\bar{a}nika^2$  (lit. based upon inference). This fact tends to suggest that even at the time of the composition of the BS., the Sāmkhya was famous for its rationalism. This is not all. Kautilya explicitly speaks the Sāṃkhya to be the ānvīkṣakī, i. e. the system which tries to establish the validity of its tenets by the process of logical reasonings.3

<sup>1 &#</sup>x27;षष्टितन्त्राण्यथैकैकमेषां नानाविधं मुने', XII. 30.

<sup>2</sup> Zur Geschiste der Samkhya-philosophie, NG, 1917, pp. 218-253.

 <sup>&#</sup>x27;बीताबीतिबिषाणस्य पक्षतावनसेविनः । प्रवादाः सांख्यकरिणः शङ्कित्रखण्डभङ्गराः' ॥

<sup>2</sup> कामाच नानुमानापेक्षा, I. i. 18; नानुमानमतच्छन्दात्, I. iii. 3; आनुमानिकमप्येकेषामिति चेन्न...., I. iv.1; रचनाऽनुपपत्तेश्च नानुमानम्, II.ii.1.

<sup>3 &#</sup>x27;सांख्यं योगो लोकायतन्त्रेत्यान्वीक्षकी', Kautilya under  $vidy\bar{a}$ -samud- $de\hat{s}a$ .

## THE $S\overline{A}MKHYA$ ACCOUNTS OF THE $MAH\overline{A}BH\overline{A}RATA$ .

In the philosophical discourses of the Mbh., Sāṃkhya holds a very prominent place. But the numerous forms of Sāṃkhya as are found there, are not always consistent and none of them fully tallies with the Sāmkhya of Īśvarakṛṣṇa. This is evident from a careful examination of the Sāṃkhya tenets as are found here and there and specially in the Moksadharma section of the twelfth book. Let us first of all examine the evolution series of the Sāmkhya system. Thus we find that the twenty-four constituents of Sāṃkhya, i.e. the prakrti and its twenty-three evolutes are divided into two groups of (1) eight primary constituents and (2) sixteen modifications. The former which is called the eight-fold praketi constitutes the prakrti, mahat, ahamkāra, and the five gross elements; the latter being the ten organs, mind and the five objects of the senses. The classical Sāṃkhya always maintains the five gross elements to be the products only, for they do not give rise to any new tattva; but in the Mbh. we find that the five objects of the senses which are stated there as the tattvas, come out from the gross elements. The orthodox Sāmkhya never mentions these sense-objects as the tattvas and maintains the gross elements to be the evolutes of the tanmātras or the subtle elements. But the Mbh. in its exposition of Sāṃkhya does not generally speak of the tanmātras and they occur only in I. 90. 13-14 and XIII. 14. 202 and Hopkins holds this passages to be the latter additions in the epic. Again the Mbh, somewhere states the gross elements to be the evolutes of the  $aham k\bar{a}ra^2$  and elsewhere as those of the mind, while the orthodox

Sāmkhya always states them to be the products of the subtle elements.

Another difficulty arises with regard to the view of Pañcasikha who is held to be a reputed teacher of Sāṃkhya. His view as we find in XII. 209 goes against the doctrine of the orthodox Sāṃkhya in many important respects. Let us first of all briefly observe his treatment of psychology. In his opinion, the entities, namely knowledge, heat and wind produce three kinds of activity. Again he introduces svabhāva (nature) and feeling along with the senses and their objects etc., and in his opinion these constitute the body of an individual.2 Along with the organs of action, he states 'power' as the sixth organ of action.3 Like other teachers of Sāṃkhya, he also speaks of the kṣetra and the kṣetrajna. Kṣetra as we know, is the physical body and this constitutes the prakrtiand its twenty-three evolutes. But in his exposition, we do not find the name of the twenty-four categories, i.e. the prakrti and its evolutes in a systematic way. Ahamkāra is ignored and his manner of exposition also is haphazard.

His conception of liberation also differs from that of the orthodox Sāmkhya. In his opinion, the individual soul when liberated is united with the universal soul and as a result of this it then loses its individuality. "Just as the rivers falling into the ocean lose their forms and names, in the same manner occurs the extinction of life which is called liberation". Thus it appears that Pañcasikha advocates the Vedantic view in this respect. But the pre-Kārikā sāṃkhya also seems to advocate the doctrine of

I See Hopkins, The Great Epic of India-p. 173.

<sup>2 &#</sup>x27;पञ्चभूतान्यहङ्कारादाहुः सांख्यात्मदर्शिनः', XII. 306. 28.

<sup>3 &#</sup>x27;मनसस्तु समुद्भता महाभूता नराधिप', XII. 311. 19.

<sup>1 &#</sup>x27;ज्ञानमुष्मा च वायुश्च लिविधः कार्यसंग्रहः', XII. 219. 9.

<sup>2 &#</sup>x27;इन्द्रियाणीन्द्रियाथीश्च स्वभावश्चेतना मनः', XII. 219. 9.

<sup>3 &#</sup>x27;बलषष्ठानि वक्ष्यामि पञ्चकमेंन्द्रियाणि तु', XII. 219. 20.

<sup>4</sup> See 'इदं शरीरं कौन्तेय क्षेत्रमित्यभिधीयते', B. Gītā XIII. 2.

XII. 219. 42.

brahman as the one universal soul and this we have already tried to show above.

But in other main principles, he does not generally deviate from the orthodox Sāṃkhya. He states 'ignorance' as the cause of bondage and emphasises upon renunciation and elsewhere upon non-attachment<sup>2</sup> as the means of liberation. He also speaks of the three guṇas and his conception of them does not go against the view of the orthodox Sāṃkhya.

Hopkins states that in XII. 321. 96-112 there is a different account of the views of Pañcasikha,<sup>3</sup> for here there are thirty principles with God superadded. This is due to an oversight; for the verses which speak of the thirty principles come from the mouth of Sulabhā and not from Janaka, the disciple of Pañcasikha. Further, Sulabhā is nowhere found to speak herself as the disciple of Pañcasikha. Hence there is no ground to regard the exposition of Sulabhā as the view of Pañcasikha.

The author of the Yogasūtra-bhāsya is found here and there to quote some fragments from the works of the ancient Sāṃkhya teachers and some of these fragments are attributed to Pañcaśikha by Vācaspati. We shall discus them afterwards and intend to compare them with the view of Pañcaśikha as we find in the Mbh.

Another difficulty arises with the philosophy of Asita-Devala. He states that the knowledge of Sāmkhya is essential to wipe away the fruits of merit and demerit, but his exposition as we get specially in the Mbh. XII. 274, does not

always tally with the orthodox Sāmkhya. He offers a prominent place to 'time' which in his opinion plays an important part in the field of creation. But 'time' as an independent entity is always rejected by the orthodox Sāmkhya. Again, he speaks of the eight elements which comprise the five gross elements together with 'time', 'entity' and 'non-entity'. The last named three are not reckoned as separate categories in the ordinary Sāmkhya. Further, he states that citta is higher than the senseorgans, mind is higher than citta, higher than mind is the buddhi and higher than buddhi is the ksetrajña. Difference among the citta, mind and the buddhi is not clear; the ahamkāra and the prakrti are ingnored. Unlike the  $K\bar{a}rik\bar{a}$ , he reckons eight organs of knowledge. Like Pañcasikha he also speaks of 'power' as the sixth organ of actions and the stage of brahman (XII. 274. 37) to be the final achievement.

The B.  $G\bar{\imath}t\bar{a}$  also refers to the tenets and doctrines of Sāṃkhya here and there and these do not generally differ from those of the orthodox Sāṃkhya. But in one place Kṛṣṇa is found to state that through him—the overlooker, the prakṛti produces the universe of mobiles and immobiles. The reason is not very far to seek. The central interest of the  $G\bar{\imath}t\bar{a}$  is to maintain Kṛṣṇa as the supreme lord and hence it cannot be expected that the independence of the prakṛti would be maintained everywhere.

The Sāṃkhya as it is well known is a system that speaks of the twenty-five principles and of these, the *puruṣa* is counted as the twenty-fifth. This *puruṣa* in its true nature is the pure consciousness itself and is never regarded as the agent. Further; the orthodox Sāṃkhya always maintains its pluralism. But we have already pointed out that Pañcasikha, like the Vedantists, advocates the

I See above pp. 26-28.

<sup>2</sup> 'वैराग्यं पुनरेतस्य मोक्षस्य परमो विधिः',  ${
m XII.}~320.~29.$ 

<sup>3</sup> Hopkins, The Great Epic of India, p. 152. Prof. Keith also wrongly supports him; see Keith, The Sāmkhya system, p. 47.

<sup>4 &#</sup>x27;पुण्यपापक्षयार्थ हि सांख्यज्ञानं विधीयते', XII. 274. 38.

I For further about Devala, See p.

<sup>2</sup> मयाऽध्यक्षेण प्रकृतिः स्यते सचराचरम् , Gita, IX. 10.

conception of one universal soul as the refuge of the individual souls. Asuri also, as it is stated, explains in the assembly of the followers of Kapila, the brahman who is one immutable and seen in diverse forms1. Further, Bhisma in his exposition of Sāmkhya in xii. 301, speaks of Nārāyana as the highest consummation; he is higher than the prakṛti, he is eternal, he is the supreme soul<sup>2</sup>. Being freed from merit and demerit, the individual takes shelter in him and never returns again3. He is the agent4, from him proceeds creation and dissolution<sup>5</sup> and he holds the entire Sāmkhya<sup>6</sup>. The classical Sāmkhya cannot tolerate the conception of such a supreme soul. But Bhisma himself is not consistent everywhere; for elsewhere in the same chapter he is found to state that the individual souls who seek after liberation on the path of Samkhya are carried by Nārāyana to the paramātman or the supreme soul. The individual souls thus attaining the supreme soul merge in him and are thus liberated, never to return again. Thus we find that in the same chapter Nārāyaṇa is somewhere maintained as the supreme lord and elsewhere he is stated as holding the intermediate position between the individual soul and the supreme soul.

But in other respects, Bhīsma is not found to advocate any conflicting view; in and through the chapter he is keen to find fault with the objects and lays emphasis upon knowledge by dint of which the sages overcome the obstacles that stand in their way (XII. 301. 72).

Vasistha also in his exposition of Sāmkhya to Karāla-Janaka (xii. 302-308) speaks of the twenty-five principles of Sāmkhya. But the tanmātras do not find their place therein and the objects of the senses are also counted as the tattvas. First of all, he enumerates the twenty-four principles, i. e. the prakrti and its evolutes and then states that Visnu is to be regarded as the twentyfifth. This reminds us of the exposition of Bhisma who offers a prominent place to Nārāyana. But Vasistha nowhere mentions Visnu either as the agent or as the cause of creation and destruction. Again, in his opinion the twenty-fifth principle, i. e. the purusa is not really a different tattva; through delusion it embraces the tattvas and this is why it is also regarded as a separate tattva (302. 38). Though the twenty-fifth principle is without any form, yet it assumes numerous forms by coming in contact with the prakrti; though it is not subjected to creation and destruction, yet in conjunction with the prakrti which is attested with the attributes, it also takes the attributes as its own (XII. 302, 39-40). But in its real nature, it is without any form; it is absolute, conscious and eternal. There is no other tattva beyond the twenty-fifth<sup>2</sup>.

So far we do not notice any discrepancy. But in xii. 308, we find him introducing the twenty-sixth principle and he is thus found to deviate from his own statement as well as from the standpoint of the orthodox Sāṃkhya which never speaks of any principle beyond the twenty-fifth. The solution of this apparent contradic-

<sup>1</sup> Mbh, XII. 218. 14; also see above, p. 26n.

प्रकृतिज्ञाप्यतिक्रम्य गच्छत्यात्मानमन्ययम् । परं नारायणात्मानं निर्द्धन्द्वं प्रकृतेः पर्म् ॥96.

<sup>3</sup> विमुक्तः पुण्यपापेभ्यः प्रविष्टस्तमनामयम् । परमात्मानमगुणं न निवर्तति भारत ॥97

<sup>4</sup> अनादिमध्यनिधनं निर्द्धन्दं कर्त्त शाश्वतम् , 102.

<sup>5</sup> यतः सर्वाः प्रवर्तन्ते सर्गप्रलयविकियाः, 103.

<sup>6</sup> कृत्स्त्रञ्च सांख्यं नृपते महात्मा, नारायणो धारयतेऽप्रमेयम् ,  $114.\,$ 

<sup>7</sup> सत्त्व वहति शुद्धात्मन् परं नारायणं प्रभुम् । प्रभुवंहति शुद्धात्मा परमात्मानमात्मना ॥ 77. परमात्मानमासाच तद्भृतायतनामलाः । अमृतत्वाय कल्पन्ते न निवर्तन्ति वा विभो ॥ 78.

<sup>1</sup> पञ्चविद्यातिमो विष्णुः, $\cdots$ , XII. 302.38.

 $f{2}$  पञ्चविंशात् परं तत्त्वं प्रस्त्रते न नराधिप',  $f{XII.}~307.~47.$ 

tion comes from the statement of Vasistha himself. main topics of discussion in the chapter where the twentysixth principle finds its place are the aprati-buddha, the budhyamāna and the buddha. Of these, the aprati-buddha is the prakrti. The budhyamāna is the purusa—the twentyfifth, who being associated with the prakrti thinks its activities as his own<sup>2</sup>; it is the jīva and not the purusa in its true nature. The buddha is the liberated soul who has cut off all connections with the prakrti and thus transcends it; this buddha is the twenty-sixth principle<sup>3</sup>. It is not a different tattva; for the tattvas are only twenty-five in number (307.47). The individual spirit which is conditioned by the prakrti becomes one with this twentysixth when the former can recognise that he is not practically different from the latter. A little after, it is clearly stated that the twenty-fifth is united with the twenty-sixth when the former fails to apprehend anything by his own intelligence<sup>5</sup>. Thus we find that Vasistha is going to reconcile the Sāmkhya theory of the plurality of the spirits with the doctrine of unity. Isvarakrsna does not speak of the twenty-sixth, nor he is found to introduce such terms as the buddha and the aprati-buddha etc., in explaining the tenets of the Sāmkhya.

In the concluding verses of the previous chapter (xii. 307),

Vasistha states that the buddha, aprati-buddha and the budhyamāna form the topics of discussion in the Yoga system. In xii. 303, he speaks of the characteristics of those principles and introduces the twenty-sixth. Towards the end of the chapter, he further states that he obtained this knowledge from Hiranyagarbha. But Hiranyagarbha is known to be the propounder of the Yoga. Hence it appears that Vasistha is going to speak of the doctrines of the Yoga in this chapter and if this be the case, it will not be wrong to suggest that the early Yoga advocated the doctrine of the twenty-sixth principle. But we are disappointed to find that Vasistha himself fuses the doctrines of the Yoga with those of the Sāṃkhya; for a verse in the said chapter definitely states that the Sāṃkhya also advocates the doctrine of the twenty-sixth.

Like Vasistha, Yājñavalkya also in course of his exposition of Sāmkhya and Yoga (xii. 310-319) refers to the buddha, apratibuddha and the budhyamāna and thus introduces the twenty-sixth principle. His exposition of the pure Sāmkhya comprises the chapters xii. 310-315. So far we do not find him speaking of the twenty-sixth. But from his own statement (xii. 316-1) we know that he is going to elucidate the principles of the Yoga in the following chapters (xii. 316-319) and it is in xii. 318, that we find him speaking of the twenty-sixth principle together with the explanation of the aprati-buddha etc. Hence it appears that the twenty-sixth principle forms the subject matter of

<sup>1</sup> See, 'अनेनाप्रतिबुद्धिति वदन्त्यन्यक्तमच्युतम्', XII. 308.5.

<sup>2 &#</sup>x27;पञ्चविद्याः प्रकृत्यात्मा बुध्यमान इति स्मृतः', XII. 306. 44. Nilakantha reads 'पञ्चविद्योऽप्रकृत्यात्मा...'

<sup>3 &#</sup>x27;षड्विंशं विमलं बुद्धमप्रमेयं सनातनम्', XII. 308. 7.

<sup>4</sup> षड्विंशोऽहमिति प्राज्ञो गृद्यमाणोऽजरामरः । केवलेन बलेनैव समतां यात्यसंशयम् ॥ 308. 16.

<sup>5</sup> चेतनेन समे तस्य पञ्चविश्वतिकस्य ह । एकत्वं वे भवत्यस्य यदा बुद्ध्या न बुध्यते ॥ 308. 18.

<sup>1</sup> बुद्धमप्रतिबुद्धत्वात् बुध्यमानञ्च तत्त्वतः । बुध्यमानञ्च बुद्धञ्च प्राहुयोगनिदर्शनम् ॥ xii. 307. 48.

<sup>2 &#</sup>x27;अवाप्तमेतिक मया सनातनाक्षिरण्यगर्भाद् गदतो नराधिप', xii. 308. 40.

<sup>3 &#</sup>x27;षड्विंशेन प्रबुद्धेन बुध्यमानोऽप्यबुद्धिमान् । एतन्नानात्निमत्युक्तं सांख्यश्रुतिनिदर्शनात्' ॥ xii. 308. 17,

discussion in the Yoga system. But Yājñavalkya's account of the Yoga also like that of Vaśiṣṭha cannot be regarded as a pure one; for the chapters which deal with the twenty-sixth and other allied principles contain an admixture of both the Sāṃkhya and Yoga accounts. This is evident from the statement of Yājñavalkya himself. Thus we find him stating:

"When purusa, the twenty-fifth, can realise that he is one principle and the prakrti is another, he attains to liberation and apprehends the twenty-sixth principle; this is why the advocates of the  $S\bar{a}$  m k h y a and Y o g a are not prepared to accept the twenty-fifth as the final stage" (xii. 319. 77-79).

The aforesaid lines thus clearly state that the doctrine of the twenty-sixth principle finds its place not only in the Yoga but also in the Sāṃkhya system.

While discussing the philosophy of Vasistha, it has been noticed that the twenty-sixth principle is identical with the one universal soul with whom the individual souls are united at the time of their liberation. But it is a matter of astonishment that Yājñavalkya in one place advocates the doctrine of the plurality of souls¹ and in another place he is found to deviate from his own statement; for it has been shown above that he ascribes the doctrine of the twenty-sixth to both the Sāṃkhya and the Yoga systems. How to account for this discrepancy? Prof. Oldenberg is of opinion that puruṣa, the twenty-fifth, includes both the individual and the universal soul in the Sāṃkhya, while these two are differentiated in the Yoga of the Epic². But Jacobi, who finds fault with this suggestion, urges that in this case the distinction between the individual and the universal spirit would be the same

as between the manifest and the unmanifest  $prak_!ti^1$ . In our opinion, the twenty-sixth principle cannot be regarded as the doctrine of the pure Sāṃkhya; but it is the Sāṃkhya-Yoga School of the Epic which is found to advocate the said doctrine<sup>2</sup>.

Though there are some minor differences of opinion, the philosophy of Vasistha and Yājñavalkya tallies to a considerable extent with the traditional Sāmkhya. Vasistha states the prakṛti as alinga (303. 47) i.e. without any distinctive mark and this epithet of the prakṛti is also to be met with in the Yoga-sūtra (II. 19). He further states that the conception of the prakṛti and puruṣa is based upon inference³ and Iśvarakṛṣṇa also establishes both of them by the same process. Again, Yājñavalkya plainly states that the prakṛti is constituted of the guṇas, it cannot transcend them (315.3). It is devoid of consciousness; being presided over by the puruṣa, it creates and destroys⁴. The orthodox Sāmkhya also advocates the same view. This is not all. Both Vasiṣtha and Yājñavalkya describe the characteristics of the guṇas and strive to differentiate the puruṣa from the prakṛti. Further,

<sup>1</sup> अन्यक्तेकत्विमत्याहुनीनात्वं पुरुषास्तथा, xii. 315.11.

<sup>2</sup> Nachrichten von der Kgl. Gesellschaft der Wissenschaften zu Göttingen, 1917, p. 231.

I Göttingische gelehrte Anzeigen, 1919, p. 6, n. 1.

<sup>2</sup> Prof. Keith also after discussing the view of Oldenberg and Jacobi comes to the same conclusion—Sāmkhya system, p. 57.

But the Janaka-Pañcasikha episode (xii. 218-19) speaks of the absolute and hence Prof. Keith regards the theory of liberation as propounded by Pañcasikha to be Vedantic. However, on the strength of some early references, we have already tried to show that some early school of the Sāṃkhya advocated the doctrine of brahman (pp. 26-28). But the distinction between the twenty-sixth and brahman is not very clear.

<sup>3</sup> अलिङ्गां प्रकृति त्वाहुिं केरनुमिमीमहे । तथैव पौरुषं लिङ्गमनुमानाद्धि गम्यते ॥ 303. 47.

<sup>4</sup> अचेतना चैव मता प्रकृतिश्चेति पार्थिव । पतेनाथिष्ठिता चैव सजते संहरत्यिष ॥ 314.12.

the relation of the prakrti and purusa is vividly explained by Yājñavalkya:

"Just as the mosquito which is encased within the fig is different from the fig, though existing with the fig the worm thereby should not be regarded as forming a portion of the fig (315.13); the fish is different from the water in which it lives, though the fish and water exist together yet the fish is not drenched by the water (315.14); the lotus leaf that floats upon water is distinct from the water on which it floats, its co-existence with water does not make it a portion of water" (315.16).

Similarly the *prakṛti* and *puruṣa*, though exist together, should under no circuṃstances be considered as forming one principle. They should always be regarded as two distinct principles; under the spell of ignorance the ordinary people fails to differentiate them.

So far we have tried to point out the doctrines as tally with those of the orthodox Sāmkhya. Now we intend to point out some of their important deviations. Both Vasistha and Yājňavalkya enumerate the twenty-five principles, but none of them speak of the tanmātras. In the opinion of Vasistha, the gross elements come out from the ahamkāra¹, whereas Yājňavalkya regards them as the evolutes of the mind². Further, Vasistha intends to maintain the unity of the prakṛti in the stage of dissolution and manifoldness in the stage of evolution³; but the classical Sāmkhya always maintains the unity of the prakṛti.

There had been a school of  $S\bar{a}mkhya$  which advocated the doctrine of the plurality of the *prakrti*. In this connection,  $Yuktid\bar{\imath}pik\bar{a}$  refers to one Paurika who had been the exponent of this school. See—

'प्रतिपुरुषमन्यत् प्रधानं शरीराद्यर्थं करोति, तेषाञ्च माहात्म्यशरीर-प्रधानं यदा प्रवर्तते तदेतराण्यपि, तन्निवृत्तौ च तेषामपि निवृत्तिरिति पौ रि कः सांख्याचाय्यों मन्यते —

Yukti-dīpikā, p. 169. 17-18; see also the foot notes in the said page.

Besides these, there is a peculiarity in their method of explanation of the dualism of the Sāṃkhya. The said system which is a dualistic one, lays emphasis upon two distinct principles—one prakṛti, the other being the purusa. The former which is unconscious is characterised by pleasure, pain and delusion while the latter in its true nature is nothing but the pure consciousness abiding in itself. Being subjected to ignorance, the purusa ascribes the activities of the prakṛti to himself and as a result of this he binds himself and becomes subjected to miseries. When he can differentiate the prakrti from himself, he regains his true nature and thus attains to liberation. But the Epic and specially Vasistha and Yājñavalkya do not always explain the relation of these two conscious and unconscious entities by the terms prakrti and purusa only; it is somewhere explained by the ksetra and the ksetrajna and elsewhere by the kṣara and akṣara etc. But everywhere the central interest lies upon distinguishing the self from what does not constitute the self. Whether these different manners of treatment arose in independent circles of thought or they are the off-shoots of the doctrine of a particular teacher is not easy to determine; for the data as are left to us are not sufficient.

The conception of the purusa in the Epic Sāmkhya also deserves special attention. The orthodox Sāmkhya always insists upon the plurality of the purusa. But the Epic is not consistent in this respect everywhere. In xii 315. 11, Yājñavalkya plainly states that the prakrti is one and the purusas are many. Again, in reply to the question of Janamejaya, Vaisampāyana explicitly states that the advocates of the Sāmkhya and Yoga always insist upon the plurality of the purusa, they never maintain its unity (xii. 350,9). But we find a different view in the Janaka-Pañcasikha episode (xii. 218-19). Here Āsuri, the first disciple of Kapila, is said to have explained brahman, which is absolute, immutable and seen in diverse forms (218. 14). This is not all. Pañcasikha's conception of liberation also bears testimony to the same view. In

<sup>1</sup> भूतसर्गमहङ्कारात् तृतीयं विद्धि पार्थिव । 302.24.

<sup>2</sup> मनसस्तु समुद्भूता महाभूता नराधिष। 310. 19.

<sup>3</sup> सर्गप्रलय एतावान् प्रकृतेर्नृपसत्तम । एकत्वं प्रलये चास्य बहुत्बन्न यदाऽस्जत् ॥ 306.33.

his opinion, the individual spirits at the time of their liberation are merged into the absolute spirit<sup>1</sup> (xii. 219. 42-3).

Though the Epic does not always offer the same interpretation of the Sāṃkhya in its different chapters, yet it has got one special characteristic; for it is always found to represent the atheistic school of Sāṃkhya. It boldly declares that the Sāṃkhya system is devoid of belief in a supreme God. This is clear from the verse xii. 300-3, where the Sāṃkhya is said to be the atheistic and the Yoga as the theistic system.

We have already tried to show that the Sāṃkhya and the  $adhy\bar{a}tma-vidy\bar{a}$  are almost identical<sup>2</sup>. The explanation of the  $adhy\bar{a}tma$  is found here and there in some of the chapters of the twelfth book.<sup>3</sup> All these chapters contain nothing but the principal tenets of the Sāṃkhya, the important deviation from the orthodox Sāṃkhya is this that the organs are described everywhere as material objects (xii. 247. 9-12).

The Epic pre-supposes the existence of the  $S\bar{a}mkhya$  literature.

It has been already stated that the Moksadharma section of the twelfth book deals with the Sāmkhya in some of its chapters. From a careful examination of those chapters we find that a number of verses are repeated here and there. For instance, the adhyātma which contains almost nothing but the principal tenets of the Sāmkhya is explained in three different chapters (xii. 194, 247, 285). In one place, Vyāsa is the speaker and in the other chapters Bhīṣma constitutes the same. The teaching does not vary anywhere and it is interesting to notice that a considerable number of verses are found common everywhere. This is not all. Some of these verses which speak of the characteristics of

the guṇas are read almost verbatim even in the Janaka-Pañcaśikha episode<sup>1</sup>. This tends to suggest that these verses were taken

I The following couplets find their place in the exposition of the adhyātma in xii. 194. 31-36.

'तत्र यत् प्रीतिसंयुक्तं काये मनिस वा भवेत् । वर्तते सास्विको भाव इत्याचक्षीत तत् तथा ॥ अथ यद् दुःख-संयुक्तमप्रीतिकरमात्मनः । प्रवृक्तं रज इत्येव तन्न संरभ्य चिन्तयेत् ॥ अथ यन्मोइसंयुक्तमव्यक्तविषयं भवेत् । अप्रतक्यंमविशेयं तमस्तदुपधारयेत् ॥ प्रहर्षः प्रीतिरानन्दः सुखं संशान्तचिक्तता । कथञ्चिद्दभिवर्तन्तं इत्येते सास्त्रिका गुणाः ॥ अनुष्टिः परितापश्च शोको लोभस्तथाऽक्षमा । लिङ्गानि रजसस्तानि दृश्यन्ते हेत्वहेतुभिः ॥ अवमानस्तथा मोहः प्रमादः स्वप्नतिद्वता । कथञ्चिद्दभिवर्तन्ते विविधास्तामसा गुणाः ॥

These verses are also found with some alterations in reading in xii. 247. 20-25 and xii. 285. 29-31 & 25-28.

For the sake of comparison, the corresponding couplets from the exposition of Pancasikha in xii. 219 are also given below:

अत्र यत् प्रीतिसंयुक्तं काये मनिस वा भनेत् ।
वर्तते सित्वको भाव इत्यपेक्षेत तत् तथा ॥ 29
यत्त्वसंतोषसंयुक्तमप्रीतिकरमात्मनः ।
प्रवृत्त रज इत्येवं ततस्तदिष चिन्तयेत् ॥ 30
अथ यन्मोहसंयुक्तं काये मनिस वा मनेत् ।
अप्रतक्यमिविश्चेयं तमस्तदुपधारयेत् ॥ 31
प्रहर्षः प्रीतिरानन्दः सुखं संशान्तचित्तता ।
अकुतश्चित् कुतश्चिदा चिन्तितः सात्तिको गुणः ॥ 26
अतुष्टिः परितापश्च शोको लोभस्तथाऽक्षमा ।
लिङ्गानि रजसस्तानि दृश्यन्ते हेत्वहेतुतः ॥ 27
अविनेकस्तथा मोहः प्रमादः स्वप्नतिन्द्रता ।
कथिन्नदिष्व वर्तन्ते विविधास्तामसा गुणाः ॥ 28

<sup>1</sup> See above, p. 43.

<sup>2</sup> See, pp. 18-19.

<sup>3</sup> Chapters 194, 247 and 285.

from a common source. Again, the Epic explicitly states that the Sāṃkhya system consists of a vast literature ( बृह्चेविमदं शास्त्रमित्याहु-विदुषो जनाः, xii. 307.46; सांख्यं विशालं परमं पुराणम् xii. 301.114). Hence it appears that the Epic was aware of the existence of the Sāṃkhya literature.

The B.  $G\bar{\imath}t\bar{a}$  sheds further light on the point. It highly speaks of the renunciation of the fruits of karman in the beginning of its last chapter and in this connection it refers to the  $S\bar{a}mkhya$  system which speaks of the five kinds of causes as are held indispensable for the completion of all sorts of actions. Then follows the enumeration of those causes and all these may be noticed in the following couplets:

पश्चेमानि महाबाहो कारणानि निबोध मे । सांख्ये कृतान्ते प्रोक्तानि सिद्धये सर्वकर्मणाम् ॥ अधिष्ठानं तथा कर्ता करणश्च पृथग्विधम् । विविधाश्च पृथक् चेष्ठा दैवश्चेवात्र पश्चमम् ॥ ( xviii.13-14 ).

The expression 'सांख्ये ऋतान्ते प्रोक्तानि' deserves special attention.  $Krt\bar{a}nta$  means 'established conclusion' and hence it shows that the Sāṃkhya was systematised before the composition of the  $G\bar{\imath}t\bar{a}$ .

Though such a manner of treatment is conspicuous by its absence in the orthodox Sāṃkhya, yet on the strength of this reference it appears that the said five-fold cause found its place in an ancient and elaborate treatise on Sāṃkhya.

More satisfactory result may be obtained from the thirteenth chapter of the  $G\bar{\imath}t\bar{a}$  which deals with the prakrti, purusa, ksetra and the  $ksetraj\bar{n}a$  etc. First of all, the Lord goes to explain the  $k\bar{s}etra$ . The physical body is said to be the ksetra (xiii. 1) and it comprises the gross elements, individuation, intellect, the unmanifest principle, the eleven organs and the five objects of the sense-organs etc. (xiii. 5-6). Thus we find that this explanation

proceeds from the standpoint of the Sāṃkhya. Just before the commencement of the enumeration of these principles, the Lord states that this *ksetra* together with its source and other allied topics, are vividly described by the sages in numerous metres as well as in the Sūtra and Pada forms. The following couplets bear testimony to this:

तत् क्षेत्रं यच यादक् च यद्विकारि यतश्च यत्। स च यो यत्प्रभावृश्च तत् समासेन मे शृणु ॥ ऋषिभिर्बेहुधा गीतं छन्दोभिर्विविधैः पृथक्। ब्रह्मसूत्रपदेश्चैव हेतुमद्भिर्विनिश्चितैः ॥ ( xiii. 8-4 ).

The expression 'ब्रह्मसूत्रपदेशेव' of the above-mentioned verse has been explained by the commentators from the standpoint of the Vedānta¹. However, the Brahma-sūtra which is found to enunciate the doctrines of the Vedānta; for the kṣetra as the sum-total of the prakṛti and its evolutes, does not form the subject matter of discussion anywhere in the latter treatise. Hence it appears that the Gītā refers to a different Brahma-sūtra after the fashion of the Sāmkhya. The term pada also as found side by side with the Brahma-sūtra

्रब्रह्मणः सूचकाणि वाक्यानि ब्रह्मस्त्राणि, तैः पद्यते ज्ञायते ब्रह्मित पदान्युच्यन्ते, तैरेव च क्षेत्र-क्षेत्रज्ञयोथीाथार्थ्यं गीतम् । 'आत्मेत्येवोपासीत' इत्येवमादिभिः ब्रह्मस्त्रपदैरात्मा ज्ञायते — Samkara-bhāsya.

2 Pāṇini also presupposes the existence of the philosophical discourses in the sūtra form; for he refers to one Pārāsarya-Bhiksusūtra in 4. 3. 110. For further about the Bhiksu-sūtra, see pp. 77.

<sup>1</sup> ब्रह्मणः स्त्नैः पदेश्च, ब्रह्म स्च्यते एभिरिति ब्रह्मस्त्राणि 'यतो वा इमानि भृतानि जायन्ते' इत्यादीनि तटस्थलक्षणपराणि उपनिषद्वाक्यानि, तथा ब्रह्म पचते साक्षात् श्रायते एभिरिति पदानि स्वरूपलक्षण-पराणि 'सत्यं श्रानमनन्तं ब्रह्म' इत्यादीनि, तैश्च बहुधा गीतम्—ईridhara-svāmin's commentary.

of the above mentioned expression sheds some important light. This pada should not be taken in its usual sense. Most probably it stands for a commentary upon, the Brahma-sūtra as discussed above; for we find Patañjali in his  $Mah\bar{a}bh\bar{a}sya$  referring to both the Pada-kāra and the  $S\bar{u}trak\bar{a}ra$  and on a closer examination it appears that the author of the  $V\bar{a}rttika$  is meant by this Pada-kāra with Kātyāyana, the author of the  $V\bar{a}rttika$ , can be further established on the strength of a reference in the Yuktidīpikā where in connection with the discussion of the compound in the expression 'तद्यवातक' (Kā. 1), a fragment of the Vārttika is attributed to one Pada-kāra². Thus we find that the term pada in its technical sense passes for a commentary.

Besides these, the first hemistich of the second couplet informs us about the existence of some versified treatises which also contained the explanation of the *ksetra*. Taking everything into consideration we find that the Epic presupposes the existence of the Sāṃkhya literature.

The reflection of the full-fledged Sāṃkhya in the Gītā.

The  $G\bar{\imath}t\bar{a}$  furnishes us here and there with some valuable informations about the contemporary Sāmkhya. It speaks of the different types of the gunas and their functions. But the ethical

interest is predominent everywhere. In xviii. 19, we find the Lord addressing Arjuna thus:

"In the exposition of the *gunas* it is declared that the knowledge, action and the agent—all of them are of three-fold character owing to the variation of the *gunas* in them. Here them also properly."

Then follows a description of the said entities from the stand point of the variation of the gunas. Thus we find that the  $Git\bar{a}$  in order to support its own statements is going to refer to another work where the exposition of the gunas finds its place. Most probably the work as referred to here would be a  $S\bar{a}mkhya$  one; for the gunas constitute a vital portion of the  $S\bar{a}mkhya$ .

As regards the *prakṛti* and the *puruṣa*, the Gitā states that both of them are held as eternal; the modifications and the *guṇas* are to be taken as the evolutes of the *prakṛti*. In the functioning of the cause and the effect, the *prakṛti* is regarded as the instrumental; whereas in the experience of pleasure and pain, the *puruṣa* is regarded as such (xiii. 20). The *puruṣa* identifying himself with the *prakṛti* experiences the *guṇas*; the reason of his birth in good and evil wombs is due to his attachment towards the *guṇas*' (xiii. 21).

The classical Sāmkhya also advocates the same view. The only difference being that the Gītā maintains the guṇas as the products of the prakṛti, whereas the classical Sāmkhya holds them as its constituents.

In the second chapter of the Gitā, the purusa is described as 'unchangeable, all pervading, stable, firm and eternal' (II. 24). An effort is also made to distinguish the self from the physical body, and in this connection it is interesting to notice that the Lord himself states that his answer to Arjuna proceeds from the standpoint of the Sāṃkhya (II. 39). The Sāṃkhya theory of causation also is clearly hinted in the following couplet:

नासतो विद्यते भावो नाभावो विद्यते सतः। इभयोरपि दृष्टोऽन्तस्त्वनयोस्तत्त्वदृक्षिभिः॥ ( II. 16 ).

<sup>1</sup> न लक्षणेन पद का रा अनुवर्त्याः, पदकारैनीम लक्षणमनुवर्त्यम्—

Mahābhāsya under the Vārttika (2) in 3. 1. 109.

<sup>2</sup> पद का र श्राह—'जातिवाचकत्वात', Yukti-dīpikā, p. 7. The fragment 'जातिवाचकत्वात' does not occur anywhere in the sūtras of Pāṇini. It occurs only in the following Vārttikas:

न वा समासस्यानुपसर्जनत्वाज्जातिवाचकत्वाच् शब्दस्य सामान्येन ङीष्विधानम् (7), 4. 1. 4. दम्मेईल्यहणस्य जातिवाचकत्वात् सिद्धम् (1), 1. 2. 10.

From these evidences we may suggest that the Gitā was acquainted with the full-fledged Sāṃkhya.

Does the Epic preach the true  $S\bar{a}mkhya$  view?

We have already pointed out the different forms of the Epic Sāmkhya and have further attempted to show that the Epic presupposes the existence of the Sāmkhya literature. Now the question naturally arises whether these different and divergent accounts of the Epic form the expositions of the different schools of the Sāmkhya as were prevalent in those days or they are to be regarded as the contamination of the true Sāmkhya. It has been already stated that in good many instances, the Epic faithfully follows the traditional Samkhya. But the most serious deviation being in the case of the doctrine of brahman as the one universal soul which the ordinary Samkhya cannot approve at any rate. The doctrine of the twenty-sixth principle as found in the exposition of the philosophy of Vasistha and Yājilavalkya has been already maintained by us as forming the part and parcel of the Sāmkhya-Yoga school. But how to account for the brahman doctrine of the Janaka-Pañcaśikha episode? Here both Asuri and Pañcasikha who are held as reputed teachers of Sāmkhya even by the orthodox school, are found to advocate the doctrine of brahman as the one universal soul with whom the individual souls are united at the time of liberation. The reason of these discrepancies is not very far to seek. The Epic as we have it now is not the product of a single brain. Some centuries were taken when it was redacted into its present shape. Within this period, the teachings of the numerous sects and systems as were prevalant in those days, were poured into it to give it a wide popularity. During this formative stage of the Epic, the Sāmkhya also most probably was divided into numerous schools. Moreover, it had been the most popular system of thought in those days and hence

the Epic did not hesitate to incorporate within itself the teachings of the said system even with its different and divergent forms. Thus we are not inclined to support the view of Hopkins who holds the Epic Sāṃkhya to be the hybrid hotch-potch of the genuine Sāṃkhya.

Prof. Keith is of opinion that the Epic does not ascribe the doctrine of brahman to the Sāmkhya proper. But apart from the statement of the Janaka-Pañcasikha episode, the said doctrine may be attributed to a school of Sāmkhya even on the strength of some other references. For instance, the Ahirbudhnya speaks of the brahma-tantra in the very beginning of the enumeration of the sixty different topics of the Saṣṭi-tantra. Further, the Caraka-saṃhitā as well as the Buddha-carita also speaks of the brahman in their brief exposition of the Sāṃkhya. All these references have been already pointed out by us and hence it is needless to repeat them here (pp. 27-28).

But thereby all the chapters of the Epic which apparently seem to deal with Sāṃkhya cannot on a closer examination be regarded as representing the true Sāṃkhya view; for some of them are blended with such materials as warn us not to hold them as such. For instance, the philosophy of Bhīṣma (xii. 301) though abounds with the terms and tenets of the Sāṃkhya, maintains after the fashion of the Purāṇas, Nārāyaṇa as the supreme lord from whom proceeds creation and destruction (xii. 301. 15-16). Thus we find that the sectarian interest is predominant there and hence we may take his exposition as the contamination of the proper Sāṃkhya.

The Purānas also are found to speak of the tenets and doctrines of the Sāmkhya here and there; but the sectarian interest is predominant almost everywhere and as a result of this, the true philosophy is for the most part undermined by relegion. We find

<sup>1</sup> Keith, Samkhya system, p. 57.

the evolutionery series of the Samkhva taken into the cosmogonical accounts of the Puranas and unlike the Mbh., the subtle elements (tannātras) also find their places therein. But it is a matter of astonishment to notice that the four vyūhas of the Bhāgavata doctrine, such as the vasudeva, samkarsana etc. are equated to the prakrti, mahat and such other principles of the Sāmkhva. The gunas also are equated to the truine unity which constitutes Brahman, Visnu and Siva. Thus Brahman is held to be the creator, Visnu as the preserver and Siva as the destroyer and they correspond to the rajas, sattva and tamas respectively. This is not all. Visnu is somewhere regarded as the supreme deity and elsewhere Siva constitutes the same, and they are mentioned even as the director of the prakrti-a conception which the ordinary Sāmkhya cannot approve at any rate. The Bhāgavata Purāṇa deals with the Sāmkhya and Yoga in the Kapila-Devahūti episode (iii. 24-33), but the main interest is centred upon Visnu who is held as the supreme lord. The Brahma-Purāna offers a much more detailed description of the Sāmkhya in the chapters 238-45, and it is curious to notice that the expositions of the Sāmkhya by Bhisma and Karāla-Janaka as found in the Mbh. (xiii. 301-8), are almost taken verbatim in it; the only difference being that in the Mbh. Bhisma is found to address Yudhisthira, whereas Vyāsa addresses the sages in the said Purāna.

So far we have tried to offer a general review of the preclassical Sāmkhya<sup>1</sup>. It has been already stated (pp. 4-5) that the origin of the Sāmkhya is due to the reaction against the performances of the Vedic sacrifices which were specially advocated by the orthodox Brahmins and hence the question naturally arises whether the Sāmkhya which criticises the Vedas is of Brahmanical origin or not. Garbe in his 'Die Sāmkhya Philosophie' urges that the Sāmkhya is not of Brahmanical origin, but he is not found to adduce any weightier ground in support of his view. On the other hand, we find that the system received a special sanctity in the ancient scriptural literature. The Mbh. which speaks highly of the Sāmkhya states in one place that all kinds of supreme knowledge as are available in the Vedas and the Purāṇas etc. owe their origin in the Sāmkhya². The Āśvalāyana-Gṛḥyasūtra in its tarpaṇa ceremonial list (iii. 4. 1) gives direction for offering the oblation of water to the Sāmkhyaites and the sāmkhya reminds us of

Prof. Oldenberg does not advocate this view (Nach. G. W. 1917, pp. 218-253). In his opinion, the founder of the most systems sets forth some new ideas and it is the followers who work them out in detail. In doing so, the original tenets and doctrines are modified here and there whenever any difficulty stands in the way of the progressive movement of the thought. As a result of this, the original system is divided into numerous schools. This opinion of Oldenberg, specially holds good with respect to the principal systems of Indian thoughts.

The only difference of opinion with us lies in the fact that Oldenberg postulates the pre-classical form of the Samkhya consisting of a truine unity as set forth in the Svet. For our criticism of this view, see p. 40.

श्वान महद् यद्धि महत्तु राजन् वेदेषु सांख्येषु तथैन योगे । यचापि दृष्टं विविधं पुराणे सांख्यागतं तिन्निखिलं नरेन्द्र ॥ Mbh., xii, 301. 108.

3 देवतास्तर्पयति ... सां ख्याः सिद्धाः समुद्राः ... ... ,
Aśwalayana-Grhyasūtra, iii. 4. 1.

Garbe in his 'Die Sāmkhya-Philosophie' is not prepared to admit any pre-classical form of the Sāmkhya. He holds that the Sāmkhya which was thought out as a complete and well planned system by Kapila alone, passed for more than a dozen centuries as unaltered in its essentials. During this long period it did not undergo any change or important modification in its principal doctrines. In his opinion, Iśvarakṛṣṇa represents the original form of the Sāmkhya.

Kapila—the propounder of the Sāṃkhya, who is held to be the foremost among the siddhas ( सिद्धानां कपिछो मुनि:, Gītā, x. 26). Further, the Atharvaveda-Parisiṣṭa speaks of the Sāṃkhya teachers, such as Kapila, Āsuri and Pañcasikha (xliii. 3. 4.) in connection with the tarpaṇa invokation. The Baudhāyana-Grhyasūtra is found to advocate the view of Kapila¹ in prescribing the duties of a recluse. Thus we find that not only the Sāṃkhya, but also its propounder and followers were given a high place in the ancient literature of the Brahmins. Hence we are not prepared like Garbe to assume that the Sāṃkhya which exercised such a remarkable influence upon the orthodox mind, was originated in the non-brahmanical circle.

#### SĀMKHYA AND YOGA

The Sāmkhya and the Yoga are so much inter-related in the Sanskrit literature that whenever any occassion arises of explaining or referring to the tenets and doctrines of the Sāmkhya, those of the Yoga also are not generally overlooked. The two systems do not vary in their essentials. The Sāmkhya lays emphasis upon knowledge which is regarged as the only means for attaining to the supreme reality, whereas the Yoga gives its whole-hearted support to meditation by which the mind is progressively stilled and thus gradually becomes fit for achieving the supreme stage. The former is specially busy with the theoretical investigation, whereas the latter deals with the practical side. Speaking briefly, the two systems are nothing but the concave and convex side of the same sphere.

The main difference between the Sāmkhya and the Yoga, as it is generally known, lies in the fact that the former is regarded as atheistic while the latter is known to be theistic. The so called theism of the Yoga deserves special attention. The Mbh. while describing the respective superiority of the two systems, states that one i.e. the Sāmkhya which is anīśvara cannot bring about liberation; this is why the advocates of the Yoga regard their system as the supreme (xii. 300. 3.)¹ From the term 'anīśvara' of the verse as referred to above, some body try to guess that the Sāmkhya is the upholder of atheism and the Yoga is that of theism. Such would be the case if the term 'anīśvara' be replaced by 'nirīśvara.' But the term 'anīśvara' does not speak of him who intends to do away with God. It stands for the person who is

<sup>1 &#</sup>x27;अथातः क पि ल-सन्न्यासविधि व्याख्यास्यामः,

Baudhāyana-Grhyasūtra, iv. 16. 1.

यनीश्वरः कथं मुच्येदित्येवं शतुकर्शन । बदन्ति कारणश्रेष्ट्यं योगाः सम्यङ्मनीषिणः ॥

lacking in power or perfection; for the verses which follow afterwards are busy to declare nothing but the superiority of the 'power' as can be achieved by the practices of Yoga. Hence 'anīśvara' means one who is not īśvara or powerful. The term is used here in its derivative sense; it speaks of him who is devoid of power or perfection and there is no reasonable ground to take it here in its technical sense. Indeed, there is not a single couplet anywhere in the exposition of the Sāmkhya and Yoga in the Mbh., which speaks of Iśvara as the supreme being from whom proceeds creation and destruction.

The twenty-sixth principle as has been already discussed by us, is attributed to the Yoga as well as to the Sāmkhya by both Vasistha and Yājňavalkya. Hence we have maintained this as the doctrine of the Sāmkhya-Yoga School of the Epic. But the said principle is not declared anywhere as the director of the prakrti and hence it has nothing to do with creation or destruction of the universe.

Iśvara finds a prominent place in the system of Patañjali. He is described there as a distinct purusa, who is never affected by afflictions, actions and impression etc. (I. 24).¹ Though he is differentiated from the ordinary purusa, yet he is not to be regarded as a different tattva other than the purusa. Thus we find that Patañjali does not hold Iśvara as the twenty-sixth. With regard to the necessity of postulating such an Iśvara, the Bhāṣya remarks that though Iśvara has got no selfish motive to be fulfiled, yet he is naturally compassionate to the living beings. For he rescues the transmigratory spirits at the periodical and final dissolution by imparting knowledge and virtue to them (तस्य आत्मानुमहामावेऽपि भूतानुमहः प्रयोजनम्, ज्ञानधर्मापदेशेन कल्पप्रलय-महाप्रलयेषु संसारिनः पुरुषान् उद्धरिष्यामीति, Bhāṣya, I. 25). In order to justify this statement, the

Udayana also in his Nyāya-Kusumānjali refers to the view of the numerous sects and systems in connection with the definition of Iśvara. He is found to state there that in the opinion of the followers of Patanjali, Iśvara is one who is never touched by afflictions, actions and impressions etc. and who adopting the nirmāna-kāya inspires the followers out of compassion towards them (क्टेशकमीवपाकाशयेरपरामृष्ट्रो निर्माणकायमधिष्ठाय सम्प्रदायप्रयोतको-ऽनुप्राहकश्चेति पातञ्चलः, I. 3). This statement clearly indicates that Udayana also does not ignore the view of the Bhāṣya; for he is not content with quoting the portion of the Sūtra of Patanjali only, but supplements it with the statement of the Bhāṣya. Taking everything into consideration, we find that in the opinion of the followers of Patanjali, the main function of Iśvara is to impart knowledge to the followers so that they may be finally emancipated. The term 'iśvara' again finds its place in the Sūtra II.32, and here

Bhāṣya quotes a fragment from an ancient work which states that "the revered great sage, the first among the wise, adopted the nirmana-citta and out of compassion imparted the doctrine to the enquiring Asuri" (तथा चोक्तम्, 'आदिविद्वान् निर्माणचित्तमधिष्ठायकारुण्यात् भगवान् परमर्षिरासुरये जिज्ञासमानाय तन्त्रं प्रोवाच' इति  $I.\ 25$  ). This fragment clearly refers to Kapila and hence we find that the author of the Bhāṣya is going to identify Iśvara with Kapila. Elsewhere the Bhāsya regards Iśvara as the foremost of the siddhas¹ and Kapila also is regarded as such. But Vācaspati who in his commentary attributes the above mentioned fragment to Pañcasikha, remarks that this view of transmission of knowledge and virtue by the compassionate Lord is also accepted by the followers of Kapila. He differentiates Kapila from Iśvara of Patanjali by the fact that the former is first among the emancipated ( आदिमुक्त ), whereas emancipation of the latter is without any beginning ( अनादिमुक्त ).

<sup>1</sup> क्लेशकर्मविपाकाशयैरपरामृष्टः पुरुषविशेष ईश्वरः ।

<sup>1</sup> यथा अस्य सर्गस्यादौ प्रकर्षगत्या सिद्धस्तथा...., i. 26.

also the Bhāṣya explains it as the supreme teacher. This interpretation of Iśvara as made by the author of the Bhāṣya, does not affect the view of the Sūtra in any way; for Patañjali himself regards Iśvara 'as the teacher of even the earliest teachers' (I. 26).

Again, the knowledge of a man, however enlightened he may be, is limited and hence it is not proper to hold him as the supreme teacher. But Iśvara's wisdom is unparalleled (तत्र निर्तिशयं सर्वज्ञ-वीजम्, I. 25) and hence it befits him only to impart knowledge to the followers so that they may attain to final beatitude and never to return to the whirlpool of existence.

Now the question naturally arises whether this Isvara has got any hold over the prakrti which is regarded by the Samkhya as the fundamental cause of the universe. The Yoga-sūtra as well as the Bhāsya always regard the prakrti as the eternal principle and hence it cannot be held as the creation of Isvara; for what is known to be created can never be eternal. Further in the Sūtra 'निमित्तमप्रयोजकं प्रकृतीनां वरणभेदस्त ततः क्षेत्रिकवत् (IV. 3), it is stated that the prakrti functions of its own accord and the incidental causes such as the 'virtue' and 'vice' etc, cannot move her into action. The said causes only remove the barrier that stands in the way of the functioning of the prakrti and when the barrier is removed, the prakrti itself plays its part and does not require the assistance of any other external agency. Hence we find that in the system of Patañjali, Iśvara is not held as the director of the prakrti. But Vācaspati intends to connect Īśvara with evolution and involution of the world. For, he explicitly states in one place that the Lord performs the dissolution of the world.

Bhojarāja in his commentary remarks that the conjunction of the prakṛti and the puruṣa cannot happen without the will of Īśvara¹. But we are not sure that this is the orthodox Yoga view, for such an idea is not even hinted anywhere in the Sūtra. Further the author of the Bhāṣya explicitly mentions that the conjunction of these two principles is held as eternal and in order to justify his view quotes a fragment from an ancient work which runs thus: 'धर्मिणामनादिसंयोगाद्धर्ममात्राणामप्यनादि: संयोगः' (II. 22). Speaking briefly, neither the Sūtra nor the Bhāṣya attaches any importance to Īśvara with regard to the evolution of the universe. Under these circumstances, Patañjali's system which maintains Īśvara as an ethical personality cannot be strictly regarded as theistic; for theism implies belief in the existence of God who is regarded as the creator and preserver of the world.

#### Ancient works on Yoga.

The Mbh. mentions the Sāṃkhya and the Yoga as two eternal systems of thought². But the most ancient works of the Yoga school like those of the Sāṃkhya have not come down to us. It is well known that Hiraṇyagarbha is known to be the propounder of the Yoga and and Kapila as that or the Sāṃkhya. But we know very little as regards the first systematic treatise of Yoga—the work of Hiraṇyagarbha if there had been any, except some vague outline as furnished by the Ahirbudhnya-Saṃhitā of the Pañcarātra school. This text enumerates the different sections of the vast Yoga treatise which was revealed through Hiraṇyagarbha. It is stated therein that Hiraṇyagarbha for the first time disclosed the entire science of the Yoga into two different texts, the first was known to be the Nirodha-saṃhitā and the second as the Karma-saṃhitā. The former text consists of

<sup>1 ... ...</sup> प्रणिधानं कृत्वा भगवान् जगत् संजहार , i. 24.

<sup>1</sup> प्रकृतिपुरुष-संयोगवियोगयोरीश्वरेच्छा-व्यतिरेकेणानुपपत्तेः, i. 24.

<sup>2</sup> सांख्यन्न योगन्न सनातने हे, xiii. 30.

twelve different sections and the latter of four. All these can be noticed in the following couplets of the Ahirbudhnya (xii 31-38).

विष्णुसंकल्परुपश्च महद्योगानुशासनम्।
हिरण्यगर्भादुद्भतं तस्य भेदानिमान् शृणु ॥
आदौ हिरण्यगर्भेण द्वे प्रोक्ते योगसंहिते ।
एका निरोध-योगाख्या कर्मयोगाह्वयाऽपरा ।
संहिता तु निरोधाख्या तत्र द्वादशधा स्मृता ॥
अङ्गतन्त्रमथाद्यं तु दोषतन्त्रमतःपरम् ।
उपसर्गाभिधं तन्त्रं तथाऽधिष्ठानकं परम् ॥
आधारतन्त्रं योगश्च बहिस्तत्त्वाधिकारवत् ।
रिक्तयोगाख्यतन्त्रश्च पूर्णयोगाख्यमेवच ॥
सिद्धियोगाख्यया त्रीणि मोक्षतन्त्रमतःपरम् ।
इति द्वादशमेदास्ते निरोधायाः प्रकीर्त्तिताः ॥

( कर्मसंहितायाः चातुर्विध्यम् )

ब्रह्मणा गदितास्तत्र चतस्रः कर्मसंहिताः । नानाकर्ममयी प्रोक्ता परा त्वेका क्रियामयी । बाह्याभ्यन्तररूपेण द्वेऽपि द्विविधे स्मृते ।। योगानुशासनं शास्त्रमिति षोड्शविस्तरम् । सुदर्शनमयं विष्णोरुदितं तत् प्रजापतेः ।।

It is interesting to observe that the Ahirbudhnya calls the vast treatise of Hiranyagarbha as 'योगानुशासनम्', and Patañjali also begins his work with the Sūtra 'अथ योगानुशासनम्'. Again, of the two works of Hiranyagarbh, as the Ahirbudhnya informs us, the first one passes under the name of the 'निरोधसंहिता' and Patañjali also emphasises 'निरोध' specially in the first chapter of his work; for he defines 'Yoga' as 'योगश्चित्तवृत्ति-निरोध:' (Yoga is the suppression of the function of the thought-staff). This is not all; but clear traces of some of the items of the Nirodha-samhitā with its twelve sections are also left in the Yoga-sūtra. For

instance, the 'अङ्गतन्त्र' is represented in the Sūtra 'यम-नियमासन-प्राणायाम-प्रत्याहार-धारणा-ध्यान-समाधयोऽष्टा व ङ्गा नि' (II.29) which speaks of the subdivisions of the Yoga. The 'दोषतत्र' and 'उपसर्गतत्र' are referred to in the Sūtra I. 30-31; for these two Sūtras speak of the defects and barriers that stand in the way of practising Yoga. The subject matter of discussion under 'अधिष्ठान' and 'आधारतम्न' is not clear. 'योगञ्च बहिस्तत्त्वाधिकारवत' speaks of the form of Yoga where an external object is chosen as the substratum of meditation and Patañjali alse treats them in greater length in I. 35-46, and classifies them as 'सवितक', 'सविचार' etc. Further, the so called types of meditations are termed by him as 'सबीज-समाधि' (I. 46), because they owe their origin to concentrating the mind on an external object. 'रिक्तयोग' as the name itself suggests, means such types of Yoga where there is no substratum of meditation and it is better known as 'असम्प्रज्ञात' (I. 18) or 'निर्वीजसमाधि' (I. 51) in the system of Patanjali. 'पूर्णयोग' is hinted in the Sūtras III.52-54. It is to be practised by the samyama over the 'moment' and its order of succession.2 The moment is to be regarded here as the infinitesimal particle of time. As a result of this, the discriminative knowledge springs forth. It is the intuitional knowledge, it covers everything, it operates under all conditions and it is never ending. This is the highest stage of knowledge and Yoga terminates herein.3 'सिद्धियोग' is vividly described in the third chapter and this is why it is also called as the 'विभृतिपाद' i.e. the chapter which speaks of the various kinds of prefections. 'मोक्षतन्त्र' is represented in the end of the Sūtra, for here we find Patanjali speaking of the stage of liberation as maintained by the upholders of the Yoga.

<sup>1</sup>  $\mathrm{Cp.}$  'रागं मोहं तथा स्नेहं कामं क्रोधन्न पञ्चमम् । योगाच्छित्वा ततो दो षा न् पञ्चेतान् प्राप्नुवन्ति ते,  $\mathit{Mbh.}$   $\mathrm{xii.}~300.~11.$ 

<sup>2 &#</sup>x27;क्षणतत्क्रमयोः संयमाद्विवेकजं शानम्' iii. 52.

<sup>3 &#</sup>x27;एतद्विवेकज शानं परि पूर्ण म्,..., Bhāṣya, iii. 54.

So far about the Nirodha-Saṃhita. In the Karma-Saṃhita,  $kriy\bar{a}$  or 'practice' finds a prominent place and Patañjali also lays emphasis upon the same in the beginning of the second chapter of his work. This is evident from the Sūtra 'तपः-स्वाध्यायेश्वर-प्रणिधानाणि क्रियायोगः' (II. 1) where the term 'क्रियायोग' itself finds its place.

This remarkable dependence of the Yoga-Sūtra on the vast literature of Hiraṇyagarbha (if we do not disregard the table of contents as furnished by the Ahirbudhnya and there is no apparent reason for doing so), tends to suggest that Pataṇjali was an adherent of the Hiraṇyagarbha school of the Yoga. Though he had been highly influenced by the so called treatise of Hiraṇyagarbha, yet his manner of treatment is unique in itself. Even in the midst of depicting the principles of the Yoga, he speaks of the fundamental principles of the Sāṃkhya whenever any necessity arises and thus we find that both the theory and practice find equal importance in his treatise.

The Yoga-bhāṣya sheds further light in this connection. It explains the aphoristic statements of Patañjali in a dignified manner and sets out the results of the theoretical discussions and practical discipline in such a way as speaks of its subtle power of observation. The theoretical discussions are so informative that the views of the particuler school of the Sāṃkhya¹ which he represents therein would have otherwise remained almost unknown to us. Speaking briefly, Patañjali and specially the author of the Bhāṣya may be better regarded as the exponents of the Sāṃkhya-Yoga School².

It is further interesting to observe that the colophon at the end of the different chapters of the Yoga-bhasya generally runs thus: 'इति पातः अले सांख्यप्रवचने योगशास्त्रे ...पादः समाप्तः'. The expression 'सांख्य-प्रवचन' as found here side by side with 'योगशास्त्र' clearly shows that the text was composed with a view to elucidate the principles of both the Sāṃkhya and the Yoga.

We intend to discuss the date of Patañjali and the author of the Bhāṣya in a seperate section along with that of the other Sāṃkhya teachers.

Of the other ancient works on Yoga philosophy we know very little except some fragmentayy quotations from them as found here and there. Śaṁkara in B. S. II.i.3, quotes the aphoristic statement 'अथ तत्त्वदर्शनोपायो योगः' with the remark 'तथा च योगशास्त्र'; but the commentators supply us with no further data regarding the same. The Yoga-bhāṣya also quotes profusely from both the Sāṃkhya and the Yoga works, but unfortunately none of them have come down to us.

There are different varieties of Yoga, such as the  $R\bar{a}ja$ -yoga, Mantra-yoga and Hatha-yoga etc., and Patañjali emphasises the  $Sam\bar{a}dhi$ -yoga only and disapproves the rest. Discussions on the occult powers and the method of attaining them find a prominent place in the literature of the so called forms of the Yoga and philosophical interest is almost conspicuous by its absence therein.

It is strange to notice that the doctrines of the Nyāya and specially of the Vaiṣeśika are sometimes attributed to the Yoga system. Thus we get from the evidence of Vātsyāyana who in his comment on Ns. I.i.29, states that the advocates of the

I The author of the Yogasūtra-bhāsya reprsents the Vārsaganya school of the Sāmkhya and this we intend to deal with in greater length later on.

This is different from the Sāmkhya-yoga school of the Epic with its twenty-sixth principle. It is an admixture of the teachings of the Vārsyaganya school of the Sāmkhya and the Hiranyagarbha school of the Yoga.

I Vide the Sutras iv. 1 & 6.

Sāmkhya hold that "an absolute non-entity can never come into existence and an entity can never lose its existence, the conscious element is not subject to change while the body, the sense organs, the; mind, the gross elements and their rudimentary causes all are subject to modification; on the other hand, those of the Yoga are of opinion that the creation is due to the past activities of men and the 'defects' and 'inclinations' give rise to activities, the intelligent beings are endowed with their own respective qualities, non-existing principles come into existence and that which is produced is destroyed." Further, Uddyotakara adds here that in the opinion of the Sāṃkhya, the sense-organs are the products of ahankāra, whereas the Yoga regards them as elemental products.2 Thus we find that Vātsyāyana regards the Sāmkhya and the Yoga as two independent and different systems of thought. But from the evidence of the Mbh. and other scriptural works we find that the doctrines of the Yoga are based upon those of the Samkhya and thus we do not find any reason why Vatsyayana and Uddyotakara regard the doctrines of these two systems as 'प्रतितन्त्रसिद्धान्त' instead of 'समानतन्त्रसिद्धान्त'. In connection with the discussion on 'dharma', Bhavanātha also in his Nayaviveka states that the Sāmkhya regards it as the quality of the 'buddhi' and the Yoga as that of the soul.¹ Besides these the Jainas frequently refer to the Yaugas² and everywhere the doctrines of the Vaisesika are atributed to them. Gunaratna in his Saddarsana-Samuccaya identifies the Yaugas with the Naiyāyikas³ but does not put forward any ground for his doing so.

What is the reason of regarding the advocates of the Nyāya and Vaiśeṣika systems as 'योगाः' or 'योगाः'? The point has received attention of the modern orthodox scholars also. Some of them suggest that the term 'yoga' ordinarily means 'combination' (संयोग) and hence 'योगाः' or 'योगाः' would necessarily speak of the combinationists or the Vaiśeṣikas who explain the origin of the world from the combination of atoms. But this view does not seem to be plausible as most of the principal systems of thought depend more or less upon the 'combination of two different entities' in explaining the origin of the world. For instance, the Sāṃkhya explains it by the combination of the prakṛti and the puruṣa, the Vedānta by the brahman and māyā, the Vaiśeṣikas by the combination of atoms and so on.

Most probably, in ancient times the practice of Yoga found a prominent place in the circle of the followers of the Nyāya and Vaiśeṣika schools and this is why the advocates of these two systems are styled as 'योगा:' or 'योगा:'. This is further corroborated by the evidence of the Vaiśeṣika Sūtra which is found to

<sup>1 &#</sup>x27;यथा नासत आत्मलाभः, न सत आत्महानम् ; निरितशयाश्चेतना देहन्द्रियमनः सु
विषयेषु तत्तत् कारणेषु च विश्लेष इति सां ख्या ना म् । पुरुषकर्मादिनिमित्तो भूतसर्गः,
कर्महेतवो दोषाः प्रवृत्तिश्च, स्वगुणविशिष्टश्चितनाः ; असदुत्पचते उत्पन्नं निरुध्यते इति

<sup>2 &#</sup>x27;भौतिकानीन्द्रियाणीति यो गानाम्, अभौतिकानीति सांख्यानाम्'।

<sup>3</sup> The doctrine which is accepted by one system of philosophy and not by another is called 'प्रतितन्त्रसिद्धान्त'; for its definition, See N.S. I. I. 29. 'समानतन्त्रसिद्धान्त' (N.S. I. I. 28) is the doctrine which is not incompatible with other systems of thought.

<sup>1 &#</sup>x27;ननु कार्यक्षो न धर्मः', तीथिकविमतेः ... बुिंडगुण इति सांख्याः, सिङ्गक्ष्प एवात्मगुणः इति योगाः', I. i. 2, p. 57. See also the commentary which states: 'निष्यत्रावस्थ श्रात्मगुण इति वैभेषिकाद्यः'।

<sup>2</sup> See, 'योगसाप्येवमेव..., योगास्तु प्रगल्भने..., the commentary Ratnākarāvatārikā on Pramāṇanayatattvālokālankāra, p. 12 & 86. 'योगास्ताह:'... com. on Syādvādamanjarī, p. 75.

<sup>3 &#</sup>x27;अथादौ नैयायिकानां यौगापराभिधानानां लिङ्गादिन्यक्तिरुच्यने', (ii). • 💛 💯

lay emphasis upon 'yoga' here and there.¹ This is not all; Praśastapāda in the end of his work informs us that Kaṇāda formulated the doctrine of the Vaiśeṣika system after pacifying Maheśvara by dint of his Yogic achievement.²

#### SAMKHYA AND BUDDHISM

The problem whether the Buddhism as represented in the ancient Pāli literature presupposes the doctrine of Sāmkhya or not, has already received attention of the scholars. In his 'Die Sāmkhya Philosophie' (p. 15), Garbe endavours to prove that Sāmkhya is older than Buddhism and in support of his view refers to a passage of the Brahmajāla Sutta' where Buddha is found to condemn the view of some recluses and Brahmins who hold both the soul and the world as eternal, and he considers this view to be the forecast of the Sāṃkhya doctrine of dualism. For Sāmkhya also holds the primordial prakrti and the purusa as two eternal principles. But this finding of Garbe, is disproved by Rhys Davids<sup>2</sup> who urges that the advocates of Sāṃkhya hold the primordial prakrti as eternal and not the world as such, for it is considered as the product of the former. And if the vauge expression 'world' in its special sense is taken to mean the prakrti, it then leads to another contradiction. For the heretics in the said Pāli passage are found to hold the soul as well as the world as barren and giving birth to nothing whereas in the Sāṃkhya system the visible world is held to be the outcome of the prakrti. Hence in the opinion of Prof. Davids, the passage of the Brahmajāla-Sutta does not speak of the Sāṃkhya view proper\*. He further adds that "there is nothing at all in any of the details peculiar to the

I See the sūtras, ix. 1. 11 & 13; ix. 2. 13.

थि 'योगाचारविभृत्या य स्तोषियत्वा महेश्वरम्। चक्रे वैशेषिकं शास्त्रं तस्मै कणभुजे नमः॥

Further, Prasastapada also speaks of Yoga while discussing on 'perception'.

I Santi bhikkhave eke samaṇa-brāhmaṇā sassatavādā, sassatam attānañ ca lokañ ca paññāpenti catūhi vattūhi, D. I. i. 3.

<sup>2</sup> Buddhism, American lectures, pp. 27-29.

<sup>3</sup> Sassato attā ca loko ca banjho kūtatiho esikatihā-yitihito, D. I. i. 34.

Otto Schrader who deviates here, is of opinion that the Pāli passage as referred to above probably speaks of the doctrine of Sāmkhya. He suggests that the term kūtatha is to be taken here as a substantive and not as an adjective as the previous scholars did. As a result of this, the meaning of the passage becomes thus:

<sup>&#</sup>x27;The self (1) and the world (2) are eternal; (for), the *kutastha* (1) is unproductive as a piller firmly fixed; and the beings (2) run through births, transmigrate, pass away and spring up, which is (again) a sort of eternity'.

Vedānta and Sāmkhya in primitive Buddhism, Indian Culture, Vol. I. p. 546.

Sāṃkhya which has been borrowed by Gautama or is even to be found at all in any of the oldest Buddhist writings (p. 29)".

However, there are ideas in the ancient Pāli literature which have got a striking resemblance with those of the Sāmkhya. Let us first of all take up the conception of ātman. The ancient Pāli texts occassionally refers to the various conceptions of the soul and in this connection, the Dīgha (ix. 23) states that the soul is formless and consists of conciousness. In the next passage it further points out the view which holds consciousness as the self of a man². This view of the self holds good with the Sāmkhya also. According to this system, purusa is regarded as the self of an individual and it is in its true nature nothing but the pure consciousness abiding in itself.

Again, one of the characteristic features of Sāmkhya is to differentiate the soul from the physical body and a similar manner of treatment is also to be met with in a passage of the Digha (i. 2: 13.) where Buddha is going to speak of the fourth semi-eternalist doctrine. The passage runs thus:

"Yam kho idam vuccati cakkhun ti pi sotan ti pi ghānan ti pi jivhā ti pi kāyo ti pi ayam attā anicco addhuvo asassato viparināma-dhammo. Yan ca kho idam vuccati cittan ti vā mano ti vā vinnāman ti vā ayam attā nicco dhuvo sassato aviparināmadhammo sassati-samam tath' eva thassatīti".

(This which is called eye and ear and nose and tongue and body is a self which is impermanent, unstable, non-eternal, subject to change But this which is called heart or mind or consciousness<sup>3</sup> is a self which is permanent, stedfast, eternal and knows no change, and it will remain for ever and ever)<sup>4</sup>.

The above-mentioned passags speaks of two different groups of soul and at the same time it is very keen to differentiate one group from the other by exhibiting their opposite characteristics. Sāmkhya also differentiates the self from the physical body in the same manner. This is clear from the fact that the said system also holds the  $\bar{a}tman$  as permanent, stedfast, eternal and without any change; while the physical body is regarded as possessing the opposite characteristics. But the serious deviation lies in the fact that Sāmkhya never regards any one of the citta, mind or intelligence ( $vijn\bar{a}na$ ) as the  $\bar{a}tman$  or even as its constituent.

From the evidence of the Chāndogya Upanisad (vii. 2-7), we find that there had been such sects as used to worship some one or other of these aforesaid entities as the ātman or brahman. In the Potthapāda Sutta also, Buddha refers to the different theories of soul and here we find a view which held the mind as the soul. But unlike the Pāli passage as quoted above, attempt is not made in those places to differentiate one kind of soul from the other.

Again, Buddha in his introductory remark to this heretical doctrine states that "in this case the heretic who is addicted to logic and reasoning gives utterance to the conclusion of his own, beaten out by his argumentations and based on his sophistry." But the passages of the Upanisad which apparently dictate to worship the 'mind', 'citta' or the vijāāna and such other entities as the self, do not take recourse to logical arguments in doing so. On the other hand, Sāṃkhya differentiates the self from the non-self by logical reasonings; for the said system was famous for its rationalism even at an early age. This is evident from the statement of Kautilya who in his Arthaśāstra² explicitly mentions the

<sup>1</sup> Arupim kho aham bhante attānam paccemi sannāmayanti.

<sup>2</sup> Sannā purisassa attā' ti vā, D. ix. 24.

<sup>3 &#</sup>x27;Viññānam' corresponds to sk. vijñāna and in the Sāmkhya literature it is mentioned as an attribute of the buddhi. Hence from the strict Sāmkhya point of view, it is different from 'consciousness'.

<sup>4</sup> From the translation of Rhys Davids.

<sup>1</sup> Tayo kho' me Polthapāda atta-paṭilābhā, olariko attapaṭilābho, manomaya atta-paṭilābho, arīīpa aṭṭa paṭilābho, D. ix. 39.

<sup>2</sup> See above, p. 41, n3.

Sāṃkhya as ānvīkṣa(i)kī, i.e. the system which is based on logical reasonings," These facts tempt us to suggest that in the abovementioned Pāli passage Buddha's main intention was to condemn the view of the Sāṃkhya.

Discourses of Buddha with Uttara, the pupil of the Pārāsariya Brahmin in Majjhima¹ reveals further interest in this connection. Here Buddha is found to refute the view of Pārāsarīya in whose opinion indriya-bhāvanā comes at a stage when the 'eye' does not see any colour and the 'ear' does not hear any sound. Briefly speaking, it is the state when the senses cease to function. The Bibhāṣā (Taisho Issakiyo ed., XXVII, 729, a 29)<sup>2</sup> attributes this tenet to one Pārāsari tīrthika (heretic). A similar view is also referred to in the Yogabhāsya (ii.55) where in the opinion of Jaigişavya sense-control consists in the nonperception of the objects and this stage comes as the result of the full concentration of the citta.3 The Bhāṣya also more or less advocates the same view. It states that when the citta is supressed, the senses automatically cease to function and herein lies the perfect control of the senses. Thus we find that the view of the Parasariya does not fundamentally differ from that of Jaigiṣavya and the Yoga-bhāṣya. Now the question naturally arises whether this Pārāsariya is a Sāmkhya-Yoga teacher or not. In the Buddha-Carita (xii. 67) we find one Vrddha Pārāśara mentioned side by side with Jaigisavya and Janaka who are regarded there as the exponents of the Sāmkhya School and the Mbh. in the Janaka-Pañcasikha episode further mentions Pañcasikha, the reputed Sāmkhya teacher, as the Vrddha Pārāśara in the following verse:

#### 'पराशरसगोत्रस्य वृद्धस्य सुमहात्मनः।

भिक्षोः पञ्चशिखस्याहं शिष्यः परमसम्मतः ॥ (Mbh. xii. 320.24).

Again, the Yoga-bhāṣya here and there quotes some fragments from the works of ancient teachers and some of them are attributed to Pañcasikha by Vācaspati and this particular tenet of sense-control may be even based upon the view of Pañcasikha. Thus, the heretical teacher Pārāsariya of the Majjhima may even be identical with Pañcasikha—the renowned Sāṃkhya teacher.

In this connection, I further beg to draw the attention of the scholars to one 'Pārāśaryya Bhikṣu-sūtra' as referred to by Pāṇini² in his grammar. The Bhikṣu-sūtra as the name itself suggests probably speaks of the rules and principles by which ascetics are to be guided. The Dharma-sūtras and the Smṛtis also here and there give directions to the mode of their living. It is interesting to notice that the Baudhāyana-Gṛhyasūtra is found to formulate the duties of the ascetics on the basis of Kapila which is evident from the  $S\bar{u}tra$  'अथातः कि प ल-सन्न्यासिविधि व्याख्यास्यामः' (IV. 16.1).³ Hence it appears that there had been in ancient times a group of ascetics who had been the followers of Kapila; and the Bhikṣu-sūtra of Pārāśarya also may be a further development of the principles as laid down by Kapila, provided the identification of Pārāśarya with Pañcasikha be taken as certain. However, Pārāsariya of the Majjhima may even be identical with this Pārāśarya, the author of the Bhikṣu-sūtra, as referred to by Pāṇini.

The Vedantists generally hold Pārāśarya as Vyāsa, the son of Parāśara, to whom the authorship of the Brahma-sūtra is ascribed. Hence, by Pārāśarya-Bhikṣu-sūtra they would naturally mean the Brahma-sūtra which is also held in high esteem by a particular group of ascetics. But the present Brahma-Sūtra is blended with such materials as speak of its uncertain date.

I Indriya-bhāvanā-sūttam (152).

<sup>2</sup> Pointed out by Johnston, Early Samkhya, p. 9n.

<sup>3</sup> चित्तैकाग्रादप्रतिपत्तिरेवेति जैगीषव्यः।

I Discussed in detail by Johnston, Early Sāmkhya, p. 9.

<sup>2</sup> पाराधर-शिलालिभ्यां भिन्तुनटस्चयी:, iv. 3. 110.

<sup>3</sup> Also see above, p. 64.

The doctrine of Purāṇa-kassapa also as expounded in the Digha, II. 17, deserves special attention. In the opinion of this heretical teacher (as Buddha states him), there is neither merit nor demerit in the activities of a man. If any body goes on slaving persons, or committing robbery and adultery, it would not be thereby resulting into any demerit. On the other hand, if he goes on giving alms and offering sacrifices, there would be no merit then resulting. Buddha holds this to be the theory of non-action (ittham kho me bhante....a k i r i y a m vyākāsi). The Jainas also refer to this doctrine of non-action. In one of their canonical texts, it is stated that the upholders of this doctrine deny karman and they are not prepared to admit that the action of the soul is transmitted to the future moments'. Filanka, the commentator, reckons Sāmkhya as one of the upholders of this अक्रियाबाद. The Tattvārtha-Rājavārttika states that the akriyā-vādins comprise of eighty-four different schools and it furnishes a list of teachers who are held to be the advocates of this doctrine. The said list includes the names of Kapila, Bāddhali" and Māthara who are elsewhere known to be reputed Sāmkhya teachers.

The reason of charging Sāṃkhya as advocating the doctrine of non-action is not far to seek. The puruṣa of the Sāṃkhya is held to be inactive, he is merely the onlooker, he is not to reap the harvest of merits and demerits acquired by the prakṛti. This is why the advocates of Sāṃkhya are held as akriyāvadins. The Yoga-sūtra also explicitly states that the activities of a Yogin do not produce any result, for his karman is neither white nor black (कमांशुङाङ्गणं योगिन खिविधमितरेषाम्, IV. 7). This view has got a remarkable resemblance with the doctrine of

Purāṇa-kassapa. But it should be taken into consideration that this doctrine of transcending merit and demerit holds good with him only who is beyond the range of the prakṛti. The ordinary man who is associated with the activities of the prakṛti, must reap the result of actions performed by him.

So far we have pointed out some tenets and doctrines which are attributed to the heretics by Buddha and side by side we have tried to show the similar teachings of Sāṃkhya. But the term 'Sāṃkhya' is conspicuous by its absence in the Pāli canonical literature though the term 'saṃkhyā' even in the sense of 'right knowledge' or 'correct thinking' finds its place in two or three instances'. The terms 'padhānam' (sk. pradhānam) and 'pakati' (sk. prakṛti) occur here and there, but they are nowhere used in the technical sense of Sāṃkhya.

The relation of Sāṃkhya with Buddhism as well as the problem of dependence of one system upon another has been fairly dealt with by Prof. Keith² and hence it is needless to discuss the the same here in detail. But it is interesting to observe that some of the ideas of Buddha, nay even some of his technical expressions also, find their place in the Sāṃkhya literature, specially in the Yoga-sūtra and its Bhāṣya, We are pointing out some of them below and hope that these parallelisms will rouse further interest on the subject.

<sup>1</sup> Sūtrakṛtānga-sūtra, i. 12. 4,

<sup>2</sup> मरीच-कुनार-कपिलोल्क--गार्थ-व्याव्रभूति--बाद्धले माठर-मोद्रल्यायनादीनामिक्रयाबाददृष्टीनां चतुरशीतिः,  $Tattav\bar{a}rtha-R\bar{a}jav\bar{a}rttika$ , i. 5., p. 51.

<sup>3</sup> For Bāddhali, see Yukti-dipikā, p. 175.

<sup>1</sup> See, 'Yo dha puinian ca pāpan ca bāhitvā brahmacariyam, S a n-k hā y a loke carati sa ve bhikkūti vuccati ti', Samyutla, Brahmin Suttas, vii. 2. 10. The expressions 'Sankhiyā-dhammo udapādi' (D. i. 1. 3) and 'sankhiyā-dhammam viditvā' (D. i. 1. 4) also deserve special attention in this connection, but it is difficult to ascertain the exact sense in which they are used, Buddhaghoṣa here explains sankhyā as conversation, but it does not seem to be convincing.

<sup>2</sup> Samkhya System, pp. 24-30.

- (i) The Yogabhāṣya (ii. 15) states that just as the medical science comprises of the four-fold doctrine of the disease, its cause, healing and medicine, so also the science of Sāṃkhya-Yoga speaks of the four-fold doctrine of birth, its cause, liberation and the means to attain it. It is interesting to note that such a manner of treatment corresponds also to the four truths of Buddhism, such as the pain, origin of pain, cessation of pain and the path that leads to the cessation of pain. In this connection, Prof. Keith' further points out that in one Buddhist text, these four truths are compared with disease, its origin, its healing, and the prevention of recurrance.
- (ii)  $Avidy\bar{a}$  ( ignorance ) and  $samsk\bar{a}ra$  ( impression ) play a prominent part in the causal series as propagated by Buddha. They are also fairly dealt with in the Sāṃkhya and specially in the system of Patañjali.
- '(iii) Both Sāṃkhya and Buddhism hold the view that the objects are in a state of constant change ( pariṇāma ). But the serious deviation lies in the fact that Sāṃkhya insists on the existence of a permanent stuff which lies at the root of all manifestations. This abiding principle though undergoes change in every successive moment, does not therely lose itself entirely. It is real and eternal. Eternity of this primordial stuff ( prakṛti ) is what is called eternity of mutation ( परिणामि-नित्य ) as opposed to the immutable eternity ( कूटस्थ-नित्य ) which belongs to the puruṣa. But Buddha advocates the doctrine of constant change only and emphatically states that there is no such abiding principle at all.
- (iv) It is stated in the Sāṃkhya literature that Kapila furnished himself with a  $nirm\bar{a}na-citta$  before he appeared before  $\bar{A}$ suri to impart him the knowledge of Sāṃkhya, and the Yoga-sūtra describes how it is evolved from the stuff of  $asmit\bar{a}^2$  (individuation).

Buddha also speaks of  $nirm\bar{a}na-k\bar{a}ya$  i.e. the calling up of a mental image while describing the immediate fruits of the life of a recluse who has entered into and abides in the supreme meditation. In this connection, it is further interesting to observe that Buddha explains this method of calling up of one body from another body by the simile of 'the reed and the sheath'  $(mu\bar{n}ja \text{ and } is\bar{\imath}k\bar{a})$ , the 'sword and the scabbard' (asi and kosa) and 'the snake and its slough' (ahi and karanda). This is clear from the following lines:

Seyyathā pi mahārāja puriso muījamhā isīkam pavāheyya. Tassa cvam assa: Ayam muījo, ayam isīkā, añīo muñjo añīnā isīkā, muījamhā tv eva isīkā pavārhāti. . . . ayam asi ayam kosi . . . Ayam ahi ayam karando . . . (D. ii. 86).

Some of these similes which already found their place in the Brāhmaṇas and the Upanīṣads also occur here and there in the exposition of Sāṃkhya¹.

- (v) In D. ix. 25, Potthapāda is found to ask Buddha whether the world is eternal or not, and in reply to this Buddha states that this is a matter on which he expressed no opinion. Yogabhāṣya also raises this very question and states that this is a problem which is not possible to solve<sup>2</sup>.
- (vi) Buddha is very keen to find fault with the objects, for in his opinion they are impermanent, subject to change and bring forth suffering (Savve te bhavā aniccā dukkhā viparināma-

<sup>1</sup> Ibid, p. 30.

<sup>2</sup> निर्माण-चित्तान्यस्मितामात्रात् , iv. 4.

<sup>1</sup> See, 'यथा मुझ इषीकाणां तथैवैति जायते', Yājñavalkya's exposition of Sāṃkhya, Mbh. xii. 315. 12. Also, 'ततो मुझादिषीकेव शकुनिः पञ्जरादिव, क्षेत्रज्ञो निःसतो देहान्मुक्त इत्यमिधीयते, Philosophy of Arāḍa, Buddha-carita, xii. 64; 'जीणां त्वचिमवोरगः', quoted by Vijñānabhikṣu in his bhāṣya on the sūtra अहिनिस्वंयनीवत, S.S. iv. 6.

<sup>2 &#</sup>x27;अथास्य संसारस्य स्थित्या गत्या च गुणेषु वर्तमानस्यास्ति क्रमसमाप्तिनं वेति, अवचनीय-मेतत....., अयन्तु अवचनीयः प्रश्नः संसारोऽयमन्तवानथानन्त इति'. iv. 33.

dhammā' ti'). Sāṃkhya also holds this view. Further, Patañjali emphatically states that to the wise all is pain. This is evident from the Sātra 'परिणाम-ताप संस्कारदु: खेर्गुणवृत्तिविरोधाच दु:खमेव सर्व विवेकिनः' (Ys. II. 15) where he comes to the said conclusion after pointing out the defects of the objects.

In this connection, we beg to draw the attention of the scholars to the fact that in the above mentioned  $S\bar{u}tra$ , Patañjali speaks of the three different aspects of suffering, such as, परिणामदु:ख, तापदु:ख and संस्कारदु:ख. Similarly Buddha also speaks of the three states of suffering which is clear from his following utterance:

 $Tisso \quad dukkhat\bar{a} - Dukkha-dukkhat\bar{a}, \quad saṃkh\bar{a}ra-dukkhat\bar{a}, \\ viparin\bar{a}ma-dukkhat\bar{a}^2.$ 

Of these the तापदुःख of Patañjali and dukka- $dukkhat\bar{a}$  of the Pāli text only vary in name and not in essence, for the terms  $t\bar{a}pa$  and dukkha are held as synonymous in the Sanskrit literature.

- (vii) The expression "na etam mama, n'eso' hamasmi, na me so attāti' (there is no mine, no 'this is I' no 'this is myself') occurs here and there in the Pāli Canonical literature". This reminds of the expression 'एवं तत्त्वाभ्यासान्नास्मि न मे नाहम्' of the Sāmkhya-Kārikā (64) which also speaks of a similar idea.
- (viii) The following verse occurs in the Dhammapada (appa- $m\bar{a}da\ vaggo,\ 2$ ):

Paññāpāsādaṃ ārujha asoko sakiniṃ pajaṃ, pavvataṭṭho va bhumaṭṭhe dhiro vāle avekkhati.

The Yogabhāṣya (I. 47) also quotes a similar verse which is given below for the sake of comparison:

#### प्रज्ञाप्रसादमारुह्य ह्यशोच्यः शोचतो जनान् , भूमिष्ठानिव शैलस्थः सर्वान् प्राज्ञोऽनुपरयति ॥

It is curious to notice that Vācaspati in his commentary attributes this verse to Paramarṣi (the great sage) who is no other than Kapila¹.

Besides these, there are some technical terms and expressions which are found common in the Pāli Canonical texts as well as in the Yoga system. An attempt is made below to point out some of them.

- (1) The Pāli texts speak of the three bases of discourse, which are concerned with the past, future and the present. These are generally represented by the expression 'atīto addhā, anāgato addhā, etc². Similarly, the Yoga-sūtra and the Bhāṣya also apply the expressions 'atīta addhā and anāgata addhā etc, while speaking of the past, future and the present stages of an entity'. Such a manner of expressing these different stages of an entity is not generally to be met with in the other systems of Indian thought.
- (ii) Buddha speaks of 'pannā-vimutti' and 'citta-vimutti' here and their in the Canonical texts (... ceto vimuttim pannā-vimuttim'; also, Imā kho bikkhave rāga-virāgā ceto vimutti, avijjā-virāgā pannā-vimuttis). The Yoga-bhāṣya also

t Udāna, Nandavagga, Lokasuttam.

<sup>2</sup> D. xxxiii. 10 (xxvii).

<sup>3</sup> Majjhima, Sallekha sutta (8)

<sup>1</sup> अत्रेव पारमधीं गाथामुदाहरति, 'तथा च इति'.

<sup>2</sup> Tayo addhā: atīto addhā, anāgato addhā, paccuppanna addhā, D. xxxiii. I. 10 (xxiv); also see, ye hi keci bho atītam addhānam... anāgatam addhānam..., D. xviii. 20.

<sup>3 &#</sup>x27;अतीतानागतं स्वरूपतोऽस्त्यध्वमेदाद्धमाणाम्', iv. 12 ; also see 'त्रिमिरध्वमिर्युक्तम् ..., Yoga-bhāṣya, iii. 13.

<sup>4</sup> D. xxviii. 3.

<sup>5</sup> Anguttara, ii. 3. 10.

refers to these two different phases of liberation ( इत्येषा चतुष्ट्रयी कार्या विमुक्ति प्रज्ञायाः ; चित्तविमुक्तिस्तु त्रयी' . . . ).

(iii) The terms  $saddh\bar{a}$ , viriyam, sati,  $sam\bar{a}dhi$  and  $pa\bar{n}\bar{n}\bar{a}$  are used side by side in the following  $P\bar{a}$ li passage:

No kho Alārass'eva Kālāmassa atthi saddhā mayham pi atthi Saddhā. ... Viriyam ... Sati ... Samādhi...Pannā²...This reminds us of the Sūtra श्रद्धा-वीर्य-समाधि-प्रज्ञापूर्वक इतरेषाम् where also the said terms are mentioned successively. The only difference lies in the fact that the term 'sati' of the Pāli text is not recorded by Patanjali.

- (iv) Buddha speaks of the four brahma-vihāras³ (the sublime resting places of the mind); such as mettā, karuṇā, muditā and upekkhā. Patañjali also refers to these terms in the Sūtra 'मैत्री-करुणा-मुद्तिगेपेक्षाणां मुखदु:खपुण्यापुण्यविषयाणां भावनातिश्चत्रप्रसादनम् ( I. 33 ). But unlike Buddha, he is not found to style them as the brahma-vihāras. However, they are simply stated as the vihāras in a fragment of an ancient Sāṃkhya-Yoga text which is quoted by the author of the Yoga-Bhāṣya ( ये चैते मैत्र्यादयो ध्यायिनां वि हा राः.....iv. 10). The Sanskrit-Buddhist texts also do not leave them untouched; for the Gaṇḍavyūha-Sūtra is found to refer to them.
- (v) Both Buddha and Patañjali speak of the different stages of meditation, such as the सवितर्क, सविचार, निर्वितर्क and निर्विचार etc.
- (vi) Instead of पाप and पुण्य, the Pāli texts are generally fond of using the terms ক্তমন্ত and প্রক্তমন্ত to mean virtue and vice.

The Yoga-bhāṣya and some other ancient Sāmkhya-Yoga texts also are found to follow the same principle. But it does not thereby mean that the former terms are entirely absent in the said texts. The thing is this that they occur only in a few cases.

- (vii) Though Buddha is not found to deal with the gunas and their varieties after the manner of Sāmkhya as represented specially in the system of Patanjali, yet the terms rajas and tamas find their place here and there in the Pāli literature<sup>2</sup>. But these terms are used in their ethical sense just as we find them for the most part in the Sāmkhya accounts of the Epic.
- (viii) The Kevaddha Sutta (D. xi) refers to the different groups of gods, such as the  $C\bar{a}tummh\bar{a}$ - $r\bar{a}jika$ ,  $T\bar{a}vatinsa$ ,  $Nirm\bar{a}na$ -rati,  $Paranimm\bar{a}na$ -vasavatti Tusita and  $Brahmak\bar{a}yika$  etc. The names of some of these gods, such as the Tusita,  $Parinim\bar{a}na$ -vasavartin, the Brahma- $k\bar{a}yika$  and the like, are also referred to in the Yoga-bhāṣya (iii. 26) where in connection with the explanation of the different regions of the universe, the names of the different groups of gods residing in different celestial abodes are mentioned. But the names of these peculier types of gods are not generally to be met with in the ordinary Sanskrit literature.

These remarkable similarities of some of the ideas and expressions of Buddha with Sāṃkhya and Yoga tend to suggest that one of these two systems was influenced by the other. A careful perusal of the aforesaid parallelisms reveals the fact that the

<sup>1</sup> YS. ii. 27.

<sup>2</sup> Majjhima, Ariyapariyesana-suttam (26)

<sup>3</sup> YS. i. 20.

<sup>4</sup> ये ते मैली-विहारिणश्च न क्वचिदनुनयविहारिणः, ये ते करुणा-विहारिणश्च न क्वचिदनु-संशयदर्शनविहारिणः, ये ते मुदिता-विहारिणश्च ... ये ते उपेक्षा-विहारिणश्च ..., p. 472.

<sup>5</sup> Kusalam, akusalam, Maj. i. 98; Kusalesu dhammesu, i. 417; akusalanca...akusala-mulānca...kusalanca...kusala-mulānca..., i. 46; Akusalehi dhammehi..., D. ii. 75.

<sup>1</sup> कुशलाकुशलानि कर्माणि, i. 24; समाना हि तयोः कुशलाकुशलयो ... वासनेति, ii. 9.; क्षीणतृष्णः कुशलो न जनिष्यते, iv. 33; कुशलस्य नापकषीयालम् , कस्मात् , कुशलं हि मे बह्बन्यदस्ति, quoted in the  $Bh\bar{a}$ sya from an ancient Sāṃkhya treatise (ii. 27). Vācaspati attributes this fragment to Pañcasikha.

<sup>2</sup> Moha is regarded as one of the akusala-mulas, D. xxxiii. 1. 10. 1. for rajas, see appa-rajakkha (skt. alpa-rajaska) Maj. Vol. i. p. 169, also mahā-rajakkha, Samyutta, Vol. i. p. 137.

form of Sāmkhya with which some of the teachings of Buddha resemble to a considerable extent is not what is represented in the Kārikā of Iśvarakrsna; but it is the Sāmkhva-Yoga school which is represented in the  $S\bar{u}tras$  of Patañjali and specially in its  $Bh\bar{a}sya$ . Now the difficulty arises that the  $Yoga-s\bar{u}tra$  is not regarded to be a very old work, for it is found to refute the doctrines of later Buddhism. Hence, it is far from convincing that Buddha was ever influenced by Patañjali. On the otherhand, there is no such conclusive evidence to prove that all the ideas and technical expressions of the Pali canonical texts are the independent achievements of Buddha, though there are good many ideas which are his own inventions. Hence, the probable view is that both the systems were nourished by a common heritage. But this common heritage belongs to an independent stream of thought other than what we find in the speculations of the most ancient Upanisads with which Buddha was familiar; for such ideas and technical expressions as have been pointed out above are almost conspicuous by their absence in those texts.

In order to substantiate its own statements, the Yoga-bhāsya is found to quote profusely here and there from works of ancient Sāmkhya and Yoga teachers. But, unfortunately none of these texts have come down to us; hence in the absence of any satisfactory evidence it cannot be definitely ascertained whether some of those works were of Pre-Buddhistic age or not. Patañjali also cannot be credited with the sole invention of the Yoga-system. From the evidence of the ancient Sanskrit literature we find that Hiranyagarbha is held to be the propounder of the Yoga and not Patañjali as such. Moreover, the great Epic and other ancient texts which preceed Patanjali by some centuries are found to contain brief expositions of Sāmkhya and Yoga here and there. This is not all. The Epic, as we have already tried to show, pre-supposes the existence of Sāmkhya literature'. Further, in one place it emphatically states that Sāṃkhya and Yoga are the two systems of eternal existence. Under these circumstances, it is not legitimate to conclude that all the ideas in the Yoga- $s\bar{u}tra$  are the independent achievements of Patanjali; he must have received the principal ideas from the works of his predecessors. The fact is this that his manner of treatment is independent and it is at the same time unique in itself.

In his commentary on the Tattva-Samgraha (p. 11), Kamala-Śila quotes a  $s\bar{u}tra$  which he ascribes to the Lord Buddha. The said  $S\bar{u}tra$  together with his introductory remark upon it runs thus

तत्रेद्मुक्तं भगवता—'स चायमङकुरो न स्वयं कृतो नोभयकृतो नेश्वर-निर्मितो न प्र कु ति-स म्भू तो नैककारणाधीनो नाप्यहेतुः समुत्पन्नः' ।

Amidst other things, Buddha disregards in this  $S\bar{u}tra$  the view which holds prakṛti as the agent. Evidently this is a reflection upon the Sāṃkhya. Unfortunately, this  $S\bar{u}tra$  cannot be traced in the existing Pāli canonical texts.

Reference is made to one Gandhabba Pañcasikha in an old Pāli text<sup>3</sup>. This stray reference does not furnish us with any data to establish his indentity with Pañcasikha, the reputed Sāṃkhya teacher. Elsewhere we find Buddha speaking of one Brahma Sanaṃkumāra (sk. Sanatkumāra) who having created a grosser personality, became in appearance as the Kumāra Pañcasikha. The name of Sanatkumāra as a Sāmkhya teacher is also read in the Epic along with Pañcaśikha, Asuri and such other teachers

I See above, pp. 54-8.

<sup>1</sup> सांखन्न योगन्न सनातने हे, xii. 349. 73.

Also referred to by Candrakirti with slight variations in reading, Commentary on The Mādhyamika-Sūtra, p. 567.

Sakkapanha-sutta. D. xxi. 1. 2.

Janavasabha-sutta, D. xviii. 18. Further, Parcasikha is stated as the tenth kumāra in the Yuktidīpikā, p. 1759.

from whom the Gandharva Viśvāvasu is said to have received the knowledge of Sāṃkhya¹.

The doctrine of Arāḍa-kālama as set forth in the Buddha-Carita of Aśvaghoṣa (xii) also deserves special attention in this connection. Here Buddha before his enlightenment is found to approach before Arāḍa to seek perfect knowledge by which one can completely overcome miseries. In reply to the question of Buddha, Arāḍa offers an exposition of his philosophy which is nothing but on offshoot of Sāṃkhya. But the Pāli texts nowhere portray such a comprehensive account of the view of Arāḍa as Aśvaghoṣa does. Hence in the opinion of some scholars, the authenticity of the account of Aśvaghoṣa is questionable². However, it can be held without any hesitation that even at the time of Aśvaghoṣa, Sāṃkhya was regarded as a very ancient system of thought and he definitely knew it to be a Pre-Bhuddistic one.

The Jainas also refer to the Sāmkhya teachers, their works and tenets here and there in their canonical texts. But the dates of these texts are uncertain and hence it is not possible to deduce any correct information therefrom as regards the antiquities of the Sāmkhya system.

अध्यात्मकुशलस्त्वन्यो निवर्त्यात्मानमात्मना किञ्चिन्नास्तीति संपश्यन्नाकिञ्चन्य इति स्मृतः, Cf. एवं तस्त्वाभ्यासान्नास्मि न मे नाहमित्यपरिशेषम्,  $K\bar{a}$ , 64.

### Sāṃkhya and the Abhidharma literature

The Abhidharma literature (Skt.) is far more superior in philosophical discussions to the Pāli texts that we have examined before. It is indeed astonishing to notice that some of the fundamental conceptions of the Abhidharmists together with the manner of argument advanced by them to establish their validity, closely follow those of the particular school of Sāmkhya represented in the Yoga-sūtra and specially in its Bhāsya<sup>1</sup>. Let us first of all examine the gunas of the Sāmkhya and the dharmas of the Abhidharmists which constitute the basic conceptions of their respective systems<sup>2</sup>.

The advocates of Sāmkhya explain the phenomenal world, physical as well as mental, by the gunas which are infra-atomic quanta of three different energies, viz; illumination, activity and inertia. Their mutual inter-actions give rise to everything whether physical or mental. Speaking briefly, all entities other than the purusa are the conglomerations of these gunas which are infinitesimal particles of reals, rather forces than substance. They are dynamical and are in a state of constant change. The Sautrāntikas also explain in their turn all phenomena as the assemblage of the minutest units of force, which are called dharmas and like the gunas they are also in a state of constant change and give rise to new entities in every succeeding moment. But the serious deviation lies in the fact that the dharmas are momentary units and do not retain their existence in the succeeding moment, while

<sup>1</sup> XII. 318. 59-62.

In the Ariyapariyesana-sutta (Majjhima, 26), Buddha is found to make a passing remark upon Ālāra-kālāma. On being asked by Buddha as to what point he himself had reached and realised of the doctrine he had entered on, Ālāra states that he had reached up to the plane of Naught (ākincannāyatanam pavedesi). Similarly, in the Buddha-carita (xii. 63) also, Arāda speaks of the final stage as such:

The point has already received attention of Prof. Stcherbatsky, Central conception of Buddhism, chapter xii, also see n3, p. 47.

Discussed in detail by Prof. Stcherbatsky, The dharmas of the Buddhists and the gunas of the Sāmkhya, I.H.Q. Vol. x, pp. 737-60.

See Yogabhāsya, ii. 18 & iv. 13.

<sup>4 &#</sup>x27;चलन्न गुणवृत्तम्', ibid, iii. 13 & iv. 15.

Sāṃkhya speaks of a dharmin which is a pervading principle, manifesting itself in and through the dharmas. Though the manifestations i.e. the dharmas are in a state of flux, thereby they do not affect the dharmin in any way with which they are inherently connected—a conception which is always rejected by the Sautrāntikas; for they are not prepared to admit the existence of any such dharmin or abiding principle apart from the dharmas.

Secondly, the orthodox school of Sāṃkhya postulates the existence of a subtle intermediate body which transmigrates in the next world after death. The Sarvāstivādins and later Mahī-śāsakas also believed in the existence of such a body  $(antar\bar{a}-bhava)^2$ .

Both the Sarvāstivādins and the Sāmkhya-Yogins are keen to establish the reality of the past and future and are found to advance almost the same arguments in support of their view. The Sarvāstivādins urge that in the entire absence of an underlying object, its cognition cannot arise at all. If the past and future did not really exist, their cognition also would be non-existent. But in reality it is not such. Hence, past and future really exist. Again, a deed whether good or bad produces its fruition at a future moment, for it requires some amount of time to become ripe. If the past and future do not exist, then a deed which had been executed in the past moment could not produce its fruition at a future moment. Hence, past and future are existents<sup>3</sup>.

The Yoga-system also establishes the reality of the past and future in a similar manner. The sūtra 'अतीतानागतं स्वरूपतोऽस्त्यध्व-

मेदाद धर्माणाम्' (iv. 12) bears testimony to this. Here, the Bhāṣya argues that if the past and the future did not exist in reality, then in the absence of any substratum their cognition also would not arise at all. Further, in case of the negation of past and future, the fact that former deeds produce their fruition in future would always remain inexplainable. If any deed whether performed with a view to enjoy the merit to be obtained therefrom or to attain emancipation would tend to no result at all, then the performance of meritorious deeds would be futile. Thus we find that both the Sarvāstivādins and the Sāmkhya-Yogins apply almost the same process of reasoning in proving the reality of past and future.

In this connection it should be taken into account that neither Sāmkhya nor Yoga admits of the existence of 'time' as a separate entity. The Yoga-bhāṣya emphatically states that 'time' is an empty construction of the mind without any reality behind it'. Though they insist on the reality of past and future, one need not apprehend that the author of the Yoga-bhāṣya is thereby going to controvert his own statement. The fact is this that the past and the future whose reality is admitted above refer to the different stages of an entity and they do not speak of the duration-time. Here, both Sāmkhya and Sarvāstivādins explain the reality of past and present by the term adhvan which speaks of a transitional period as opposed to kāla, the duration-time.

Most interesting is to observe the four different theories of the Sarvāstivādin teachers, propounded with a view to explain the relation of the permanent essence of an element and the various manifestations it undergoes in its past, present and future stages. In this connection, four prominent teachers hold four different views.

(i) The venerable Dharmatrāta maintained a change of existence ( भावान्यथावादी ). He holds that an element has got

<sup>1</sup> य एतेष्वभिन्यक्तानभिन्यक्तेषु धर्मेष्वनुपाती सामान्यविशेषात्मा, सोडन्वयी धर्मा,  $Yoga-bh\bar{a}sya$  iii. 14; also see धर्मिविक्रियैवैषा धर्मेद्वारा प्रपञ्चथते, iii. 13.

<sup>2</sup> Masuda, Origin and Doctrines of the Early Indian Buddhist Schools, Asia Major, Vol. ii. 1925, pp. 31-2, n3.

<sup>3</sup> See the commentaries on the Abhidharma-kośa, v. 24.

<sup>1</sup> स खरवयं कालो वस्तुत्रूच्यो बुद्धिनिमीणः....., iii. 52.

different existence at different times and in course of transition, it does not lose itself entirely. The manner of existence is only changed and not the essence; just as a golden pot when broken, changes its form only, but the gold itself is not affected thereby at all. Similarly, an element which enters into its present stage from the future one, gets rid of its future stage and when from the present it becomes past, it gives up its present stage and retains the present one. But the substance itself remains the same always.

- (ii) Ghosaka holds that an element changes its aspect in different times ( रुक्षणान्यथावादी ). For instance, an element when enters into its past stage, retains its past aspect without being detached from its present and future stages; when it is in its present stage, it retains its present aspect without being detached from its past and future stages and so on. This is illustrated by the case of a passionate man who when in love with a particular woman does not thereby totally ignore his love for other women. The fact is this that his passion becomes prominent at the time for the particular woman whom he loves, whereas it is then latent in the case of other women.
- (iii) Vasumitra advocates a change of condition ( अवस्था-उन्यथावादी ). He maintains that the condition under which an element does not produce its function is called future, when produces it, it is called present and when having produced it ceases to function, it is then called past. Thus everywhere there is a change of condition and not of the very essence of the element itself. This is illustrated by a line which when marked in the place of tens becomes ten, when in the place of hundred becomes hundred and so on.
- (iv) Finally, Buddhadeva was of opinion that past, present and future were contingent upon one another (अन्यथाऽन्यथिक); just as the same woman becomes a mother with respect to her child and a daughter with respect to her mother.

It is curious to notice that Patanjali also refers to these

different forms of manifestations in the  $S\bar{u}tra$  'एतेन भूतेन्द्रियेषु धर्म-स्थ्रणावस्थापरिणामा व्याख्याताः' (iii. 13). The Yoga-bhāṣya explains and illustrates them almost in the same language as has been done by the Sarvāstivādins'. Of these, the धर्मपरिणाम of Patañjali does not differ from the भावपरिणाम of the Buddhists, for the Bhāṣya itself counts धर्म and भाव as the same thing. Buddhadeva's theory is

I After the manner of Vasubandhu on the Abhidharma-kośa, Kā, V. 25, Kamalaśila also in his commentary on the Tattvasamgraha (Trikilya-pariksā p. 504), is found to utter the following lines in this connection:

तत्र भावान्यथावादी भदन्तधर्मत्रातः, स किलाइ, धर्मस्याध्वसु वर्तमानस्य भावान्यथात्वमेव केवलं न तु द्रव्यस्येति। यथा सुवर्णद्रव्यस्य कटक केयूर-कुण्डलाद्यभिधाननिमित्तस्य गुणस्यान्यथात्वं न सुवर्णस्य तथा धर्मस्यानागतादिभावादन्यथात्वम् । तथाहि अनागतभाव-परित्यागेन वर्तमानभावं प्रतिपद्यो धर्मो वर्तमानभावपरित्यागेन चातीतभावम् , नतु द्रव्यान्यथात्वम् , सर्वत्र द्रव्यस्यान्यभिचारात् ।

लक्षणान्यथावादी भदन्तघोषकः। स किलाह, धर्मोऽध्वसु वर्तमानोऽतीतोऽतीतलक्षणयुक्तो-Sनागतप्रत्युत्पन्नाभ्यां लक्षणाभ्यामवियुक्तः । यथा पुरुष एकस्यां स्त्रियां रक्तः शेषास्वविरक्तः, एवमनागत-प्रत्युत्पन्नावपि वाच्ये।

अवस्थाऽन्यथावादी भदन्तवसुमित्रः। स किलाह, धर्मोऽध्वसु वर्तमानोऽवस्थामवस्थां प्राप्यान्योऽन्यो निर्दिश्यतेऽवस्थाऽन्तरतो न द्रव्यतः ; द्रव्यस्य त्रिष्वापे कालेष्वभिन्नत्वात् । यथा मृद्गुडिका एकांद्रे प्रक्षिता एकमित्युच्यते, शताङ्के शतम्, सहस्राङ्के सहस्रम्; तथा कारित्रेऽवस्थितो भावो वर्तमानस्ततः प्रच्युतोऽतीत स्तदप्राप्तोऽनागत इति ।

अन्यथाऽन्यथिको बुद्धदेवः। स किलाह, धर्मोऽध्वसु वर्तमानः पूर्वापरमपेक्ष्यान्योन्य उच्यत यथैका स्त्री माता चोच्यते दुहिता चेति।

Similarly the Yoga-bhasya also argues:

तत्र धर्मस्य धर्मिणि वर्तमानस्यैवाध्वसु अतीतानागतवर्तमानेषु भावान्यथात्वम् । यथा सुवर्णभाजनस्य भित्त्वाऽन्यथा क्रियमाणस्य भावान्यथात्वं भवति न द्रव्यान्यथात्वमिति ।

लक्षणपरिणामः—अमोंऽध्वसु वर्तमानोऽतीतलक्षणयुक्तोऽनागतवर्तमानाभ्यां वियुक्तः, तथाऽनागतोऽनागतलक्षणयुक्तो वर्तमानातीताभ्यां लक्षणाभ्यामवियुक्तः, तथा वर्तमानो वर्तमान-लक्षणयुक्तोऽतीतानागताभ्यां लक्षणाभ्यायवियुक्त इति । यथा पुरुष एकस्यां स्त्रियां रक्तो न शेषासु विरक्तो भवतीति।

न धर्मी त्र्यध्वा धर्मीस्तु त्र्यध्वानः, ते लक्षिता अलक्षिताश्च तां तामवस्थां प्राप्नुवन्तोऽन्यत्वेन प्रतिनिर्दिश्यन्ते अवस्थाऽन्तरतो न द्रव्यान्तरतः, यथैका रेखा शतस्थाने शतं दशस्थाने दश एकन्नेकस्थाने, यथा चैकत्वेऽपि स्त्री माता चोच्यते दुहिता च स्वसा चेति।

not counted separately in the Yoga system. Probably it was included in the अवस्थापरिणाम; for the very illustration of the same female as being the mother and daughter finds its place there along with that of the 'mark' which is counted as ten, hundred and one accordingly as it is made in the place of tens, hundred and unit etc.

Of the four theories mentioned above, only that of Vasumitra found general acceptance to the Sarvāstivādins, while the rest were rejected by themselves. But the Sāmkhya-Yogins accepted all these views with a synthetic spirit. In this connection, the Yoga-bhāṣya emphatically remarks that practically there is only one kind of manifestation of the object which is being treated differently under different circumstances.

The question whether the idea of these different manifestations were received by the Sarvāstivādins from the Sāṃkhya or it was the Sāṃkhya who received them from the Buddhists is not easy to ascertain. Vyāsa who is not generally counted as a very early authority on the subject may be influenced by the Buddhists, but it also should be taken into account that the later Sarvāstivādins reject the theory of Dharmatrāta on the ground that such a view would drift them towards Sāṃkhya².

Further, while establishing the reality of the past and the future, the Vaibhāṣika is also charged by the Sautrāntika as advocating ultimately nothing but the theory of the followers of Vārṣagaṇya. In this connection, the Sautrāntika is found to urge that "if everything without any exception is pre-existent, there can be nothing that could have a force to produce anything! In the end it comes to the same as the theory of the followers of Vārṣagaṇya. According to them there is neither production of something new nor

extinction of something existent: what exists is always existent, what does not exist will never become existent".

Thus it appears that the Vaibhāṣikas were, more or less, influnced by Sāṃkhya in establishing their special theories.

## SAMKHYA ACCOUNTS IN THE CARAKA-SAMHITA AND BUDDHA-CARITA

The Caraka-Samhitā here and there deals with some topics of philosophical interest and some of them contain clear traces of Sāṃkhya³. In the beginning of the first chapter of the eighth book, the pupil Agniveśa is found to ask Ātreya about the nature of ātman. In reply to this, Ātreya speaks of the three different types of ātman as are conceived from the different angles of vision. Of these, the first one is the conglomeration of the five material substances and the conscious element, the second forms the pure consciousness alone and the third being the conglomeration of twenty-four principles which comprise the mind, the ten organs, the five objects of the senses and the eight-fold prakṛti (viii. i. 15-16). The first puruṣais the ordinary individual (पद्धातवः समुद्धित छोक इति शब्द समन्ते, तद् यथा पृथिज्यापस्तेजो वायुराकाशं ब्रह्म चान्यक्तिति, viii. v. 5). The second type wholly tallies with what is conceived in the Sāṃkhya literature. The third one deserves special attention. Its

<sup>1 &#</sup>x27;एक एव द्रव्यविणामो मेदेनोपदर्शितः', iii. 13.

\_2 तत्र प्रथम: परिणामवादित्वात् सांख्यमतात्र मिद्यते, Kamalasıla on Tattva-saṃgraha, p. 504. Also see the commentaries on the Abhidharma-koṣa, Kā. 25.

Stcherbatsky, Vasubandhu on Sarvāstivāda, Central conception of Buddhism, p. 89.

Perhaps the influence of Sāmkhya upon the Abhidharma literature was brought about by scholars who had been previously adherents of Sāmkhya, but later on embraced Buddhism. For instance, Harivarman (3rd century A.D.) is said to have been a follower of Sāmkhya before he became a Buddhist. But he introduced some doctrines of Sāmkhya in his Satyasiddhi-śāstra, Ui, Vaišesika Philosophy, p. 5n. Similar may be the case even with some of the earlier Sarvāstivādins.

The fact came to the notice of Prof. S. N. Dasgupta for the first time, History of Indian Philosophy, Vol. 1, pp. 213-17.

twenty-four constituents are nothing but the evolutionary series of the Sāmkhya'. But the purusa of Sāmkhya is nothing but the pure consciousness itself and it is generally reckoned as the twentyfifth principle. Further, Sāmkhya is always keen to differentiate the purusa from the group of the prakṛti. Then why does Caraka maintain the  $r\bar{a}$ si, i. e. the conglomeration of the twenty-four principles as the purusa<sup>2</sup> which from the strict Sāmkhya point of view cannot be called purusa at all? The answer proceeds from the statement of Caraka himself. He concludes that the supreme purusa is not subjected to birth, for it is without any beginning. But the purusa which is called  $r\bar{a}si$  is the out-come of delusion, desire and hatred (viii. i. 52). It is endowed with delusion, happiness misery, life and death (i. 36); it is the object of medical treatment (चिकित्सां च वेदां यचात्र किञ्चन, i. 37). Further, Caraka is an authority on the Ayurveda, and it is natural that his interest should be centerd upon the type of purusa that can undergo medical treatment; but the purusa of Samkhya is always without any modification and hence a physician has very little to do with such a purusa. Speaking briefly, the  $r\bar{a}\dot{s}i$  which is the conglomeration of the twenty-four principles is nothing but the individual and it passes for the purusa in its ordinary sense. Further, a critical survey of the entire text of Caraka reveals the fact that he was highly influenced by Vaisesika and Sāmkhya. The first conception of the individual proceeds from the standpoint of Vaisesika and the last from that of Sāṃkhya. But the difficulty is not still removed. While speaking of the first purusa he states that it is the conglomeration of the five material substances and the conscious element, whereas in the case of the  $r\bar{a}si$ , he absolutely disregards the conscious element. Under these circumstances, the  $r\bar{a}\acute{s}i$  can be better treated as a dead body which is also devoid of consciousness.

In viii. i. 59—67, Caraka deals with the vyakta and avyakta, prakrti and  $vik\bar{a}ra$ , ksetra and  $ksetraj\bar{n}a$ . Let us examine all these points and see whether we can arrive at a satisfactory solution of the problem as raised above.

The eight-fold prakṛti as it is stated there, comprises the five gross elements, the ahamkāra, buddhi and avyakta. The vikāras are sixteen in number and they are the five organs of knowledge, the five organs of action, the mind and the five objects of Thus we find that the prakrti and  $vik\bar{a}ra$ the senses ( i.62-3 ). groups contain twenty-four principles in all and they do not differ from the  $r\bar{a}\dot{s}i$  which is also held to be the conglomeration of these twenty-four principles. But these principles which constitute the prakṛti and the vikāra groups are further divided into kṣetra and kṣetrajāa. Kṣetra is the combination of the twenty-four principles except the avyakta, whereas avyakta is known to be the kṣetrajña (i. 64). From avyakta comes out buddhi, from buddhi appears  $ahaik\bar{a}ra$  and from  $ahaik\bar{a}ra$  come out the five gross elements. This conception of kṣetrajān as well as the manner of the evolution of the tattvas differs in some fundamental points from the orthodox Sāṃkhya. First of all let us examine the conception of avyakta. In the orthodox Sāmkhya, avyakta is read as a synonym of prakṛti. Caraka also states this to be one of the constituents of the eight-fold prakrti and holds buddhi to be its evolute, and so far he does not practically deviate from the traditional Sāṃkhya. But it is curious to notice that he identifies avyakta with  $k setraj \vec{n}a$  which ordinarily passes for the  $\bar{a}tman$ . This is not all. He emphatically declares avyakta, pradhāna, prakṛti, jīva¹ as the

This series differs from the traditional Samkhya in some respects, for further discussion about it, see below p. 103.

<sup>2</sup> चतुर्विश्रतिको द्योष राशिः पुरुषमंज्ञकः, Śārīra, i. 34. Also compare 'स सप्तदशक्तेनापि राश्चिना युज्यते च सः', Mbh. xii. 351. 16. where rāśi speaks of the subtle body.

Johnston wrongly remarks that jiva is not referred to anywhere by Caraka, Early Sāmkh)a, p. 46. The word occurs in Śārīra, iv. 7. See also p. 102, footnote 1.

synonym of  $\bar{a}tman^i$ , which the orthodox Sāmkhya cannot sanction at any rate; for its main interest is to show the  $\bar{a}tman$  and the prakrti as the two distinct principles. Speaking briefly, in the opinion of Caraka, avyakta or prakrti and the  $\bar{a}tman$  constitutes one single principle and this is why he enumerates twenty-four principles in all.

The identity of avyakta with purusa is also hinted at in the expression 'पुरुषावस्थमव्यक्तं परमार्थं न्यवेद्यत्' Mbh. xii. 218. 12, where Pañcasikha is found to state that the supreme reality is the avyakta in the state of purusa". Further, Yājñavalkya also refers to a school of Sāṃkhya which holds purusa as the twenty-fourth principle. Hence it appears that there had been a school of Sāṃkhya which combined avyakta and purusa as one principle and Caraka was an exponent of that particular school.

The first chapter of the Śārīra is an admixture of Sāṃkhya and Vaiśeṣika views. We find that the answer to the question of the enquiring pupil proceeds sometimes from the standpoint of Sāṃkhya and for the most part from that of the Vaiśeṣika. Thus we find that the supreme self is stated to be endowed with will, hatred, happiness, misery etc, a purely Vaiśeṣika view. Such

instances have sometimes rendered it difficult to differentiate the genuine Sāṃkhya accounts from those of the Vaiseṣika.

But in other important respects his exposition of Sāmkhya does not necessarily deviate from the ordinary one. For instance, the guṇas and their characteristics are referred to here and there. The Sāmkhya theory of causation is clearly hinted at in the expression 'सतो द्यवस्थाऽन्तरगमनमात्रमेव द्वि जन्मोच्यते' (iii. 16). The existence of a subtle intermediate body capable to migrate into the next world', is also maintained in i. 51.

Let us now turn our attention to the twelfth canto of the Buddha-carita of Aśvaghoṣa where Arāḍa, the former teacher of Buddha, is found to offer an exposition of his philosophy which is nothing but a brief treatment of one of the various schools of Sāṃkhya. From a critical examination of this account of Sāṃkhya we find that it tallies to a considerable extent with what is furnished by Caraka in the Śārīra-sthāna of his medical treatise. We are showing some points of their striking similarities below:

(i) Unlike the Kārikā of Iśvarakṛṣṇa, both Caraka and Aśvaghoṣa classify the avyakta and its evolutes into two groups. The first is the eight-fold prakṛṭi which constitutes the avyakta, buddhi, ahaṅkāra and the five gross elements; the second being the vikāra (modification) group which comprises the ten organs, the mind and the five objects of the senses. Neither Caraka nor Aśvaghoṣa mentions the tanmātras and both of them count the objects of the senses as the tattvas. The main difference of opinion lies in the fact that Caraka combines the prakṛṭi and puruṣa into one single principle which he calls avyakta, whereas Aśvaghoṣa is not found to advocate such a peculiar view. Both the authors speak of the division of kṣeṭra and kṣeṭrajūa and at the same time

<sup>1</sup> See, तसाज् शः प्रकृतिश्चातमा द्रष्टा कारणमेव च, i. 340, also... चतनाथातुः....
मन्ता बोधियता...पुरुपः....प्रधानमन्थक्त जीवो शः....चान्तरात्मा चेति, iv. 7.

<sup>2</sup> The Yajnavalkya-samhita also identifies avyakta with atman in the hemistich 'अव्यक्तमात्मा चेवज: चेवसास्य निगदाते' iii. 178.

<sup>3</sup> Nilkantha, the commentator, explains the fragment in the light of Vedanta.

<sup>4</sup> See, भड्विंश पञ्चविशञ्च चतुर्वि शं च पश्यति, Mbh. xii. 318. 72. also, पञ्चविशोऽभिमन्येत नान्योऽस्ति परतो मम, न चतुर्वि शको प्राह्मो मनुजैश्वानदिशिभिः ॥, 73-4.

इंच्छा द्वेषः सुखं दुःखं प्रयत्न श्चेतना धृतिः, बुद्धिः स्मृतिरहङ्कारो लिङ्गानि परमात्ममः, i. 71.

अहङ्कारः फलं कर्म देहान्तरगितः स्मृतिः,
 विद्यते सित भूतानां कारणे देहमन्तरा।

are keen to differentiate the avyakta from the vyakta, i.e. the unseen from the seen.

(ii) While explaining the cause of misery, Caraka states that "delusion, desire, hatred and activity—these four are at the root of inclination and this in its turn gives rise to अहङ्कार (egoism), सङ्ग (attachment), संशय (doubt), अभिसंप्रव (wrong conjunction), अभ्यवपात (down fall), विप्रत्यय (wrong notion), अविशेष (lack of descrimination) and अनुपाय (wrong means). Just as trees with huge branches subjugate a tender tree that springs up by their side, even so the purusa is overcome by these eight factors and as a result of this he fails to transcend his worldly existence."

Of these, the idea that I am endowed with such a caste, such beauty, such wealth, such intellect, such character, such learning, such rank, such age and such influence is said to be  $ahank\bar{a}ra$ .

Sanga or attachment is that stage when mind, speech, body and activity do not tend to emancipation.

Samśaya is to express doubt in the existence of the fruits of action, emancipation, soul and the future life etc.

The idea that I am unchanged under all circumstances, I am the creator, I am naturally established, I am the conglomeration of the body, senses, intellect, memory and the like, is what is called abhisamplava.

That parents, brothers, wife, children, kinsmen and relatives are mine and I am theirs is to be regarded as abhyavapāta.

Vipratyaya is the wrong notion of what should be done and what should not be done, of what is beneficial and what is not beneficial, of what is good and what is bad.

Avisesa is the lack of discrimination between the pairs of opposites, such as the conscious and the unconscious element, the primary constituents and the modifications, inclination and abstention.

Sprinkling (of water with kusa grass), fasting, Agnihotra

ceremony, taking ablutions thrice in a day, invocation, performance of rituals on one's own account as well as for others, begging for religious purpose, sacrificing life on entering into water or fire and such other practices are to be known as  $anup\bar{a}ya$ .

Aśvaghoṣa also enumerates and defines these eight factors which are at the root of worldly existence. The sequence of these motive factors as counted by Caraka and Aśvaghoṣa is not the same and both the teachers slightly differ here and there in their definitions'. To make the point clearer, we are quoting below the corresponding portions of the Caraka-Saṃhitā and the Buddha-Carita:

भगवानुवाच — मोहेच्छा-द्वेषकर्ममूला प्रवृत्तिः, तज्ञा ह्यहङ्कार-सङ्ग-संशयाभि-संप्रवाभ्यवपात-विप्रत्ययाविशेषानुपायास्तरुणिमव दुममितिविपुलशाखास्तरवोऽभिभूय पुरुष-मवत्त्यैवोतिष्ठन्ते, यैरिभभूतो न सत्तामितवर्तते । तत्रैवंज्ञाति-रूप-वित्त-वृत्त-बुद्धि-शील-विद्याभिजन-वयोवीर्थ्य-प्रभावसम्पन्नोऽहमित्यहङ्कारः । यन्मनोवाक्कायकर्म नापवर्गााय, स सङ्गः । कर्मफल-मोक्ष-पुरुष प्रेत्यभावादयः सन्ति न वेति संशयः । सर्वावस्था-स्वनन्योऽहमहं स्रष्टा स्वभाव-संसिद्धोऽहमहं शरीरेन्द्रियबुद्धिविशेषराशिरिति प्रहणमभि-संप्रवः । मम मातृ-पितृ-भ्रातृ-दारापत्य-वन्धु-मित्र-भृत्यगणो, गणस्य चाहमित्यभ्यवपातः । कार्य्याकार्य-हिताहित-शुभाशुभेषु विपरीताभिनिवेशो विप्रत्ययः । ज्ञाज्ञयोः प्रकृति-विकारयोः प्रवृत्तिनिवृत्योश्च सामान्यदर्शनमिवशेषः । प्रोक्षणानशनाग्निहोत्र-त्रिःसवना-भ्यक्षणावाहन-यज्ञनयाजनयाचन-सिल्ळहुताशन-प्रवेशादयः समारम्भाः प्रोच्यन्ते ह्यनुपायाः ।

विप्रत्ययाद्दंकारात् संदेहादिभसंप्रवात्। अविशेषानुपायाभ्यां सङ्गाद्भ्यवपाततः ॥ २४ ॥ तत्र विप्रत्ययो नाम विप्रीतं प्रवर्तते । अन्यथा कुरुते कार्यं मन्तव्यं मन्यतेऽन्यथा ॥ २५ ॥ ब्रवीम्यहमहं वेदि गच्छाम्यहमहं स्थितः । इतीहैवमहंकारस्त्वनहंकार वर्तते ॥ २६ ॥

I Some of these variations are pointed out by Johnston in his translation of the corresponding verses of the Buddha-Carita.

यस्तु भावानसंदिग्धानेकीभावेन पश्यित ।
मृत्पिण्डवद्संदेह संदेहः स इहोच्यते ॥ २७ ॥
य एवाहं स एवेदं मनो बुद्धिश्च कर्म च ।
यश्चैवैष गणः सोऽहमिति यः सोऽभिसंप्रवः ॥ २८ ॥
अविशेषं विशेषज्ञ प्रतिबुद्धाप्रबुद्धयोः ।
प्रकृतीनां च यो वेद सोऽविशेष इति स्मृतः ॥ २६ ॥
नमस्कारवषद्कारौ प्रोक्षणाभ्युक्षणादयः ।
अनुपाय इति प्राज्ञैरुपायज्ञ प्रवेदितः ॥ ३० ॥
सज्जते येन दुर्मेधा मनोवाग्बुद्धिकर्मभिः ।
विषयेष्वनभिष्वङ्ग सोऽभिष्वङ्ग इति स्मृतः ॥ ३१ ॥
ममेदमहमस्येति यदुःखमभिमन्यते ।
विज्ञेयोऽभ्यवपातः स संसारे येन पात्यते ॥ ३२ ॥

Buddha-Carita, xii.

(iii) The conception of liberation, as advocated in the Sāṃ-khya accounts of these two texts, also deserves special attention. In this connection, it is stated in the Caraka-Saṃhita that in the final stage of renunciation all knowables become known and as a result of this all sorts of feelings with their roots are exterminated (sārīra, i. 153). After this the individual soul which becomes one with brahman can no longer be experienced; being divested of all ideas, it then leaves no trace of its individual existence. Brahman is indestructible and without attributes, and it is the goal of all who know it. Thus we find that in the opinion of Caraka, brahman is the supreme felicity of life and it is identified with the stage of liberation.

The identity of brahman' with the stage of liberation is further mentioned explicitly in the following couplet which reads the various synonyms of final beatitude:

#### ैविपापं विरजः शान्तं परमत्तरमव्ययम् , अमृतं ब्र ह्य नि र्वा णं पर्यायैः शान्तिरुच्यते ।

Like Caraka, Aśvaghoṣa also identifies the stage of liberation with brahman. Thus he is found to state that 'the supreme brahman is without any attribute, it is real and immutable. This is called liberation by the wise men. The following verse bears testimony to this view:

#### ॰दतत् परमं ब्र ह्म निर्लिङ्गं ध्रुवमत्तरम् , यन्मोत्त इति तत्त्वज्ञाः कथयन्ति मनीषिणः ।

These remarkble similarities of the Sāṃkhya accounts of Caraka and Aśvaghoṣa tend to suggest that both of them received their ideas from a common source, and evidently it was different from the school which was represented by Iśvarakṛṣṇa.

Besides these, there are some other technical terms of Sām-khya which find their place in the accounts of Aśvaghoṣa, whereas Caraka does not care to discuss them seriously. First of all, let us turn our attention to the definition of sattva. Here Aśvaghoṣa states that the primary matter, its modifications, birth, death and old age—all these are said to be sattva. Reference is also made to sattva in the fragment 'च्यक्तमच्यकं वा सत्त्वमात्मत्वेनाभिषतीत्व……, which is quoted in the Yoga-bhāṣya (ii. 5) and attributed to Pañcaśikha by Vācaspati. But Caraka does not define the term,

शतः परं ब्रह्म भूतो भूतात्मा नोपलभ्यते, निःस्तः सर्वभावेभ्यश्चिह्नं यस्य न विद्यते। गति ब्रह्म विदां ब्रह्म तचाक्षरमलक्षणम्, ज्ञानं ब्रह्म विदां चात्र नाजस्तज् ज्ञातुमहिति।, i. 154-55

I Elsewhere Caraka states the inner self as the brahman. See तस्य च पुरुषस्य पृथिवी मूर्ति:........ब्रह्मानरात्मा, v. 6.

Śārīra, v. 34.

<sup>3</sup> Buddha-Carita, xii. 65.

<sup>4</sup> प्रकृतिश्च विकारश्च जन्म मृत्यु जेरैव च तत्तावत् सत्त्वमित्युक्तं स्थिरसत्त्वपरेहि तत् , Buddha-Carita, xii. 17.

though he refers to the expression 'ग्रद्धसत्त्व' here and there. The varities of five-fold ignorance (पञ्चपर्वा अविद्या) are also enumerated and defined in the Buddha-Carita (xii. 33-7) whereas Caraka does not mention them at all. The doctrine of this five-fold ignorance is attributed to Vārṣagaṇya by Vācaspati'.

Further, there are some ideas in the exposition of the philosophy of Arāḍa, which are closely related to some of the passages of the Sāṃkhya accounts of the Epic. First of all, let us examine the conception of vyakta and its differentiation from the avyakta. In the opinion of Arāḍa, vyakta is that which is subject to birth, old age, disease and death, while the reverse is known to be the avyakta. This we know, from the following couplet of the Buddha-Carita (xii 22):

#### जायते जीर्यते चैव बाध्यते म्रियते च यत्। तद्वचक्तमिति विज्ञेयमन्यकं तु विपर्ययात्॥

A similar idea can be noticed also in the following couplets of the Mbh. (xii. 236. 30-1):

#### प्रोक्तं तद्वचक्तमित्येव जायते वर्द्धते च यत्। जीर्यते च्रियते चैव चतुर्भिर्लज्ञणैर्युतम्॥ विपरीतमतो यत्तु तद्व्यक्तमुदाहृतम्।

Secondly, Aśvaghoṣa is found to introduce some technical terms, such as प्रतिबुद्ध, अप्रबुद्ध and the like, while depicting the philosophy of Arāḍa. The Epic also frequently refers to such terms in the Sāṃkhya accounts of Vaśiṣṭha and Yājñavalkya. But these

- 1 अतएव पञ्चपवांऽविचेत्याह भगवान् वार्षगण्यः, Tattva-kaumudi,  $K\bar{a}$ , 47. Also see, 'सेयं पञ्चपवां भवति अविद्या.....एते एव स्वसंज्ञामिः तमो मोहो महामोह स्तामिस्रः अन्धतामिस्र इति,  $Yoya-bh\bar{a}sya$ , i. 8.
- 2 See, 'प्रतिबुद्धाप्रबुद्धों च न्यक्तमन्यक्तमेव च'  $xii.\ 40,\ also$  'स पुत्रोऽपतिबुद्धस्तु प्रजापतिरिहोच्यते', 21.
- 3. See above, pp. 48-9. The term 'अप्रतिबुद्ध' occurs even in a quotation in the Yoga-bhāṣya which runs thus: व्यक्तमव्यक्तं वा सत्वमात्मत्वेनाभिप्रतीत्य......स सवोंऽप्रतिबुद्धः' (ii. 5).

terms are conspicuous by their absence in the Sāṃkhya-Kārikā and its commentaries.

The classification of the twenty-four *tattvas* into two groups of eight primary constituents and sixteen modicafications, and consequently the negation of the *tanmātras* are also to be met with in the Epic<sup>1</sup>.

Arāḍa is of opinion that ignorance, activity and desire—these three are at the root of the cycle of existence; he who abides in these three cannot transcend existence. This we know from the evidence of the following verse:

अज्ञानं कर्म तृष्णा च ज्ञेयाः संसारहेतवः, स्थितोऽस्मिस्त्रितये जन्तुस्तत् सत्त्वं नातिवर्तते ( xiii. 23 ).

The Epic also reiterates the same thing in the following couplet:

पवं पर्तात संसारे तासु तास्विह योनिषु, अविद्या-कर्म-तृष्णाभिभ्रोम्यमाणे।ऽथ चक्रवत् ( iii. 2. 71 ).

Of these 'अज्ञान' and 'अविद्या' do not differ fundamentally.

Again, Arāḍa regards Jaigīṣavya, Janaka and Vṛddha-Pāraśara as the upholders of his philosophy. The Epic also in its turn does not ignore the view of these celebrated exponents of Sāṃkhya².

Thus it appears that Aśvaghoṣa, Caraka, the Epic and even the authorities cited in the Yoga-bhāṣya were more or less influenced by a common school of Sāṃkhya. But Aśvaghoṣa deviates from all other Sāṃkhya teachers in one important point. His conception of the four kinds of meditations³, the practice of which,

<sup>1</sup> xii. 306. 27-9. Also see above, p. 42.

<sup>2</sup> For Jaigisavya, see Mbh. xii. 229. For Janaka and Vrddha-Parāsara, see xii. 218-9 and specially xii. 320. 24, where Vrddha-Parāsara is identified with Pañcasikha. Also see above, p. 80.

<sup>3</sup> See, xii. 49-56.

in his opinion, gradually leads one to final emancipation, is conspicuous by its absence in any of the existing works on Sāṃkhya. These meditations correspond to some extent with those of the Buddhists; but the fact whether these conceptions of the numerous meditations and trances were the independent achievements of the Buddhists or they were borrowed by Buddha from the Sāṃkhya is not possible to ascertain, for the data as are left to us are not adequate.

The doctrine of the gunas does not find its place in the accounts of Arāda, hence Aśvaghoṣa is sometimes accused by scholars for expounding a school of Sāmkhya which does not speak of the quas. The reason of not incorporating the guna theory into the teachings of Arāda is not very far to seek. Arada's treatment is after all brief and concise. Like the guna theory, he also ignores other fundamental doctrines of Sāmkhya. For instance, he is not found to speak of the satkarya theory which asserts that the effect really exists beforehand in its material cause, nor does he care to speak of the pramānas and their varieties. Does it thereby indicate that he is going to expound a form of Sāmkhya which ignored not only the gunas, but also the doctrine of causation and epistemology as well? The fact-is this that Aśvaghosa is after all writing a Kāvya and not a philosophical treatise. Hence for philosophical discussions, his space was limited. This is why he made a brief statement of the philosophy of Arāda and did not consider it necessary to set out his philosophy in detail. Thus we do not find any reasonable ground to accuse Aśvaghosa of having expounded a form of Sāmkhya that did not speak of the gunas.

That Aśvaghosa was not ignorant of the guna theory can be further proved from the evidence of the Buddha-Carita at xxvi. 10—14, where he is found to refute the doctrine of the gunas<sup>2</sup>.

# SĀMKHYA TEACHERS AND THEIR WORKS

Kapila, the great sage, is regarded as the propounder of Sāmkhya. In the Sāmkhya tradition, he is held to be the first among the wise ( आदिविद्वान् ) and he appears त्रt the beginning of each cycle of creation. Virtue, wisdom, dispassion and power are natural to him and he is the foremost of the siddhas. His siddhi or perfection is regarded as an instance of what is called 'जन्मसिद्धि' i.e. he was endowed with perfection from the very moment of his birth. It is stated that out of compassion he imparted the knowledge of Sāṃkhya to Āsuri, his first disciple. This is corroborated by the expression 'आदिविद्वान् निर्माणचित्तमधिष्ठाय कारुण्यात भगवान् परमर्षिरा-सुरये जिज्ञासमानाय तन्त्रं प्रोवाच' as quoted in the Yoga-bhāṣya ( i. 25 ). The term 'निर्माणचित्त' deserves special attention. It shows that the teacher assumed a form by dint of his supernatural power and appeared before Asuri to impart to him the knowledge of Samkhya. This shows that Kapila had no physical body and thus he cannot be regarded as an historical person.

The Mbh. also mentions him to be the propounder of Sāṃ-khya². But he is somewhere stated as the incarnation of fire, somewhere as the light residing in the orb of the Sun and elsewhere as one of the mind-born sons (मानसपुत्र) of the god Brahman. Further, he is in one place identified with Viṣṇu and in another with Śiva. The Bhāgavata Purāṇa mentions him to be the fifth incarnation of Viṣṇu³. All these facts clearly point to his mythological origin and he may not be taken as an historical personage.

<sup>1</sup> See Keith, Samkhya System, pp. 25-6.

<sup>2</sup> Pointed out by Johnston, Acts of the Buddha, Introduction, lviii.

For janma-siddhi, see Y.S. iv. 1.

<sup>2 &#</sup>x27;सांख्यस्य वक्ता कपिल: परमर्षि: स उच्चते', xii. 349. 65.

<sup>3 &#</sup>x27;पञ्चम: कपिलो नाम सिद्धेश: कालिब्युतम् ग्रीवाचासुरवे संख्यं तत्त्वग्रामविनिर्णयम', i. 3. 10.

The initiation of  $\overline{A}$ suri by Kapila, as depicted by Paramārtha, Māṭhara (Kā, 1) and Jayamangalā (Kā, 70), is also fanciful. All these authorities declare unanimously that Kapila appeared thrice before  $\overline{A}$ suri—each time after a lapse of a millenium. Perhaps the story came down to these teachers from the works of ancient authorities on the subject. Thus we find that mythological element is prominent everywhere and as a result of this, the historical fact has totally disappeared. Speaking briefly, Kapila cannot be taken as an historical personage. His name was associated with Sāṃkhya probably to give a greater sanctity to the system.

Further, the commentators as mentioned above characterise  $\overline{A}$ suri with the epithet ' $\overline{a}$   $\overline{a}$ 

Gunaratna Sūri² attributes the following couplet to Asuri:

#### <sup>3</sup>विविक्ते द्वयरिणतौ बुद्धौ भोगोऽस्य कथ्यते । प्रतिविम्बोद्यः स्वच्छे यथा चन्द्रमसोऽम्भसि ॥

But how far he is correct, is difficult to ascertain.

#### PAÑCAŚIKHA

In the hierarchy of the Sāṃkhya teachers, Pañcaśikha comes next to Āsuri from whom he is said to have obtained the knowledge of Sāṃkhya. Like Kapila and Āsuri, he is also portrayed mythologically in the Purāṇas.

It has been already pointed out (p. 91) that a Pāli text refers to one Brahma Sanaṃ-kumāra who having created a grosser personality became Kumāra Pañcasikha in appearance. The Yuktidīpikā also regards Pañcasikha as a Kumāra. Further, Sanatkumāra is known to be a mythical figure in the Sanskrit literature; for he is said to have originated from the mind of god Brahman and elsewhere in the Mbh., he is mentioned as a Sāṃkhya teacher along with Pañcasikha and others. Taking everything into consideration it appears that one Pañcasikha passed as a mythical figure even in the days of Buddha and he may even be identical with the Sāṃkhya teacher of that name as represented in the Purāṇas. Aśvaghoṣa¹ also in one place mentions Āsuri and Pañcasikha as celestial beings.

However, Pañcasikha figures as an historical personage in the Epic. In xii. 218, he is mentioned as the son of Kapilā, the female brahmin, and elsewhere his pupil Janaka states him as a mendicant belonging to the family of Parāsara. Aśvaghoṣa also refers to one Vṛddha-Parāsara along with Janaka and Jaigiṣavya as an exponent of Sāṃkhya, and attempt has been already made (pp. 80-1) to identify him with the mendicant Pañcasikha of the *Mbh*. Thus we find two Pañcasikhas, one mythical and the

I xii. 218. 11.

<sup>2</sup> See his exposition of Samkhya in the Saddarsana-samuccaya.

<sup>3</sup> The commentary Vyomavati also quotes and explains this verse, but does not mention the source. The reading is slightly different; it reads 'विविज्ञहकपरिणती', p. 521 (chowkhamba edition).

<sup>1</sup> Buddha-Carita, xxi. 10, translated by Johnston, Acta Orientalia Vol. xv. p. 100.

<sup>2</sup> Mbh. xii. 320. 24.

other historical. This Vṛddha-Parāśara alias Pañcaśikha must be placed at a period before Christ as even an early authority like Aśvaghoṣa speaks of him to be an ancient authority on the subject. Buddha also seems to pre-suppose him, for he is found to refute the doctrine of sense-control of one Pārāsariya who appears to be identical with Pañcaśikha. The point has been already treated elaborately in pp. 80-1. The Mbh. also speaks of him as a teacher of remote antiquity. On the otherhand, if we assume that the Janaka-Pañcaśikha episode of the Epic conveys a faithful representation of his philosophy, it becomes difficult to place him at a period before Buddha, for some of his utterances in that episode, bear testimony to the fact that he is going to refute therein the doctrine of Buddhism<sup>1</sup>.

The Philosophy of Pancasikha as depicted in the Epic deviates in some fundamental principles from the traditional Sāṃkhya and this has been already noticed by us (pp. 43-4) while discussing the Sāṃkhya accounts of the *Mbh*.

In order to corroborate its own statements, the Yoga-bhāsya is found to quote some fragments here and there from the works

. Cp. अथ चेमान्यस्य द्वादशाङ्गस्य प्रतीत्यमसुत्पादस्य चत्वार्यङ्गानि सङ्घातिक्रयायै हेतुत्वेन प्रवर्तन्ते । कतमानि चत्वारि, यदुताविद्या तृष्णा कर्म विश्वानञ्च । तत्र विश्वानं वी गस्वभावत्वेन हेतुः, कर्म क्षेत्रस्वभावत्वेन हेतुः, अविद्या तृष्णा च क्लेशस्वभावत्वेन हेतुः । कर्म-क्लेशा विश्वानबीजं जनयन्ति । तत्र कर्म विश्वानबीजस्य क्षेत्रकार्यं करोति, तृष्णा विश्वानबीजं स्नेहयित, अविद्या विश्वान-वीजमविकरिति । असतां चैषां प्रत्ययानां (विश्वान )वीजस्यामिनिवृत्तिनं भवति,...Candrakirti on 'द्वादशाङ्ग-परीक्षा', Mādhyamika-vṛtti, p. 566.

of Sāmkhya and Yoga teachers. Thus the Bhāsya (i. 4, ) quotes the aphorism 'एकमेव दर्शनं ख्यातिरेव दर्शनम्' with the remark 'तथा च सूत्रम्', while Vācaspati states this to be the sūtra of Pancasikha. The sūtras as it is well known must be brief and concise. But it is astonishing to notice that even the longer quotations in the Yogabhāsya which under no circumstances can be regarded as  $s\bar{u}tras$ , are sometimes attributed to Pañcaśikha by Vācaspati. It thus appears that Pañcaśikha was not only the author of a Sūtra, but also wrote a Bhāṣya or some such treatise in prose on Sāṃkhya-Yoga. But this does not seem to be convincing. Had Vācaspati ever seen the works of Pañcaśikha, he would have naturally furnished us with some accounts of them. Moreover, nowhere in his commentaries on Sāmkhya and Yoga, he is found to acquaint us with any of the teachings of this celebrated teacher other than what have, in his opinion, already been quoted in the Yogabhāsya. Hence the authenticity of his statement seems to be doubtful.

Further, the fragment 'स्पातिशया वृत्त्यतिशयाश्च परस्परेण विरुध्यन्ते, सामान्यानि त्वतिशयेः सह प्रवर्तन्ते' is quoted in the Yoga-bhāṣya (iii. 13) and Vācaspati regards this to be the view of Pancasikha. But the author of the Yukti-dīpikā who has every reason of being regarded as an earlier authority on the subject, attributes this to Vārṣaganya itself in one place attributes a quotation to this celebrated exponent of Sām-khya³. Taking everything into consideration, it appears that most of the longer quotations in prose in the Yoga-bhāṣya were taken from the work of Vārṣaganya and not from that of Pancasikha as

<sup>1</sup> व्यक्तमन्यक्तं वा सत्वमात्मत्वेनाभिप्रतीत्य...सर्वोऽप्रतिबुद्धः, ii. 5 ; स्यात् स्वल्पः सङ्करः...करिष्यति, ii. 13.

<sup>2</sup> तथा च भगवान् वार्षगण्यः पठित रूपातिशया..., p. 72.

<sup>3</sup> मूर्ति-व्यवधि-जातिमेदाभावान्नास्ति मूलपृथक्त्वमिति वार्षगण्यः, iii. 53.

Vācaspati thinks them to be. But what about the authorship of the Sūtra as referred to by Vyāsa himself? In the present state of our knowledge, it is not possible to determine precisely the fact whether the aphoristic treatise containing the said Sūtra came from the pen of Pañcasikha or from that of Vārsaganya.

The Sāṃkhya-Sūtra refers to the view of Pañcasikha² on the nature of 'invariable concomitance' (vyāpti) which plays a prominent part in logical discussions. Again, his view on the cause of the conjunction of the prakṛti and the puruṣa is also referred to in vi. 68. But we are not prepared to attach too much weight to this Sūtra, for it is generally held to be a later work. Again, some of the later writers on Sāṃkhya are of opinion that Pañcasikha wrote a commentary on the Tattvasamāsa-Sūtra. We shall disprove their view in our discussion on the 'Tattvasamāsa-Sūtra and its commentaries'. Bhoja and Hemacandra ascribe the authorship of a Kāvya treatise of the title of Śūdraka-kathā³ to one Pañcasikha, but it cannot be definitely stated whether he is identical with the re-nowned Sāṃkhya teacher of that name.

#### Ṣaṣṭitantra and its authorship

In the last verse of the Sāmkhya-kārikā, Iśvarakṛṣṇa states that his treatise in seventy distiches is a compendium of the entire Ṣaṣṭitantra, divested of parables and the controversial doctrines of

other teachers. This shows that the original work on the basis o which he composed the Kārikā, passed under the name of Ṣaṣṭitantra and the significance of the name was probably due to the fact that the text dealt with the sixty different topics of Sāṃkhya.

According to the Rājavārttika', the sixty topics of discussion consist of the ten fundamental principles, the five kinds of error, the nine contentments, the twenty-eight infirmities of the organs and the eight perfections. Of these, the ten fundamental principles constitute (1) the reality of prakrti, (2) its unity, (3) its purposefulness, (4) its difference from the purusa, (5) its activity for the sake of the purusa, (6) the plurality of the purusas, (7) their union with and (8) release from the prakrti, (9) the duration of the body and (10) inactivity of the purusa. The remaining fifty topics are dealt with in Kā, 47-51.

Unlike the Rājavārttika, the Ahirbyudhna-Saṃhitā of the Pañcarātra school furnishes a different list of the topics of the Saṣṭitantra. It classifies them into two heads of  $pr\bar{a}krta$  and vaikrta-maṇ dala. The former consists of thirty-two topics called tantras and the latter of twenty-eight called  $k\bar{a}ndas$ . This can be noticed in the following couplets of the Ahirbyudhna (xii. 18-30):

सांख्यरूपेण सङ्कल्पो वैष्णवः किपलाहषेः । उदितो याद्याः पूर्व ताद्यां शृणु मेऽखिलम् ॥ षष्टिभेदं स्मृतं तन्त्रं सांख्यं नाम महामुने । प्राकृतं वैकृतं चेति मण्डले द्वे समासतः ॥ प्राकृतं मण्डलं तत्र द्वात्रिंशद्भेदमिष्यते ।

तत्राद्यं ब्रह्मतन्त्रं तु द्वितीयं पुरुषाङ्कितम् । त्रीणि तन्त्राण्यथान्यानि शक्तेर्नियतिकालयोः ॥

<sup>ा</sup> The fact that there existed a Sūtra text upon Sāṃkhya even at an early period, can be noticed in the expression 'पूर्वोचार-म्वप्रवस्' of the Yukti-dīpikā, p, 175. Further, in his Catalogue of Sanskrit and Prākrt Mss. in the Central Provinces and Berar, Rai Bahadur Hiralal informs us of the existence of a Ms. of a Sāṃkhya-Sūtra of Pañcasikhācārya (No. 6371) in possession of Pt. Govinda Prasad Sastri of Jubbulpore. No opinion can be expressed here until the text is thoroughly examined.

<sup>2</sup> आधेयशक्तियोग इति पन्नशिखः, v. 32.

<sup>3</sup> Pointed out by Krishnamachariar, Classical Sanskrit Literature, p. 461.

<sup>1</sup> Referred to by Vacaspati, ka. 72.

गुणतन्त्राण्यथ त्रीणि तन्त्रमक्षरपूर्वकम् । प्राणतन्त्रमथान्यत् तु कर्तृतन्त्रमथेतरत् ॥ सामितन्त्रमथान्यत् ज्ञानतन्त्राणि पञ्च च । क्रियातन्त्राणि पञ्चाथ मात्रातन्त्राणि पञ्च च । भूततन्त्राणि पञ्चेति त्रिंशद्द्वे च भिदा इमाः ॥ प्राकृतं मण्डलं प्रोक्तं वैकृतं मण्डलं शृणु ।

अष्टाविंशतिभेदं तन्मण्डलं वैकृतं स्मृतम् । कृत्यकाण्डानि पञ्चादौ भोगकाण्डं तथाऽ परम् ॥ वृत्तकाण्डं तथैकं तु क्लेशकाण्डानि पञ्च च । त्रीणि प्रमाणकाण्डानि ख्यातिकाण्डमतः परम् ॥ धर्म्मकाण्डमथैकं च काण्डं वैराग्यपूर्व्वकम् । अथैश्वर्यस्य काण्डं च गुणकाण्डमतः परम् ॥ लिङ्गकाण्डमथैकं च दुःखकाण्डमतः परम् । सिद्धिकाण्ड मथैकञ्च काण्डं काषायवाचकम् ॥ तथा समयकाण्डं च मोक्षकाण्डमतः परम् । अष्टाविंशतिभेदं तदित्थं विकृतिमण्डलम् ॥

षष्टितन्त्राण्यथैकैकमेषां नानाविधं मुने । षष्टितन्त्रमिदं सांख्यं सुदर्शनमयं हरेः । आविर्वभूव सर्व्वज्ञात् परमर्षेमेहामुनेः ॥

From the evidence of the verses quoted above, we find that of the two series, the first one includes the topics on brahman, purusa, śakti, 'destiny' and 'time' Then come the three topics on the gunas which are followed by aksara. Next is that of the pranas which refer to the five vital breaths and they find an

important place here and there in the Sāmkhya literature'. The kartrtantra probably speaks of ahankāra which is nothing but egoism and under whose influence the purusa thinks himself to be the agent. The significance of sāmitantra² is not clear. The term sāmi in sanskrit means 'half'. Perhaps this topic refers to 'mind' which is regarded as an organ of sense as well as of action. Speaking briefly, it is half 'sīn-lezu' and half 'sīn-lezu'. The remaining topics of this series are those of the five organs of sense, five organs of action, five subtle elements and five gross elements.

A careful perusal of these thirty-two topics which constitute the so called prakrta-mandala reveals some points of interest. First of all, let us take up the case of brahman which constitutes the first of these topics. The Kārikā ignores it altogether, but it has been already pointed out (pp. 26-8) that it found a prominent place in some of the early schools of Sāmkhya. Śakti probably speaks of prakrti which is held to be the store-house of energy. The term is also referred to here and there in the Ahirbyudhna, but it is difficult to ascertain the exact sense in which it is used. In ii. 57, it is defined as the material cause of the Universe ( जगतप्रकृति-भावो यः सा शक्तिः परिकीर्त्तिता ) and in the hemistich 'यत तद् गुणमयं रूपं शक्तेस्तस्याः प्रकीर्तितम्' ( vi. [6 ), the term evidently speaks of prakṛti which is held to be the conglomeration of the gunas But it is astonishing to observe that in another place purusa is mentioned as one of the various aspects of the śakti, and it can be noticed in the following couplet:

> व्यक्ताव्यक्त-पुमाख्याभिः तथा कालाख्ययामुने । उक्ता चतसृभिः सैव शक्तिवै सांख्ययोगयोः ॥ ( 51. 42 )

I The expression 'सिश्चिकाग्छ' also finds its place in the Yukti-dipikā, तयोरपूर्वम् — जह: यन्द्रीऽध्ययनमिति सि बि का छ। नु-पिततानि, p. 113.

<sup>। &#</sup>x27;पाणाद्या वायव: पद्य' Ka, 29. For a fuller treatment of the pranas, see Yukti-dīpikā, pp. 125-9.

<sup>2</sup> Prof. Keith has altered the reading into Svāmin, Sāmkhya System, p. 71.

This reminds us of the expression 'देवात्मशक्तिं स्वगुणेनिगृहाम्' of the Śvet. up ( I. 3 ), where it is stated that the self-power of the supreme deity is enveloped in his own guṇas. However, from this stray references it is not possible to determine precisely the fact whether the Ṣaṣṭitantra advocated the theistic coloured Sāṃkhya or not.

'Destiny' and 'time' are not regarded as separate categories in the orthodox Sāmkhya. But the Ahirbyudhna, in its stray references to Sāmkhya, attaches some importance to 'time'; for the verse as quoted above explicitly mentions 'time' as one of the aspects of  $\hat{s}akti$ . Devala also in his brief exposition of Sāmkhya in the Mbh, is found to assign a prominent place to 'time'. In his opinion, it plays an important part in the building up of the cosmos'.

These three factors, viz, 'হান্টি' (energy), 'নিয়ন্তি' (destiny) and 'কান্ত' (time) play an important part in the speculations of the Bhāgavatas. They hold that at the time of dissolution tamas enters ints rajas, rajas in its turn into sattva, sattva into kāla, kāla into niyati, niyati into śakti, śakti into the puruṣa and so on². Thus it has become a point of investigation whether the Ahirbyudhna gave a Bhāgavata colouring in its enumeration of the topics of the Sastitantra.

Akṣara deserves special attention. The term occurs here and there in the Sanskrit literature. In his exposition of Sām-khya and Yoga in the Mbh., Vaśiṣṭha is found to identify akṣara with prakṛti³. On the other hand, the Gītā states it to be the immutable self⁴. Hence the subject matter of discussion under

this head is difficult to ascertain. If prakrti, which does not find any separate place in the list, comes under śakti, then akṣara is to be regarded as the immutable self as distinct from the ordinary one.

It is curious to notice that buddhi is absolutely overlooked in the series. Perhaps, this as well as  $ahank\bar{a}ra$  was included under the category of kartrtantra. The name ' $pr\bar{a}krta-mandala$ ' suggests that the series deals with the primary principles of Sāmkhya.

Of the second series,  $krtyak\bar{a}nda$  comprises the first five topics and they are most probably, the five sources of actions, generally known as karma-yonis.\(^1\) Then comes the topic on bhoga, i.e. the experience of the fruits of merit and demerit by purusa. Next is vrtta which, as Prof. Keith\(^2\) rightly suggests, refers to the 'circle of becoming and passing away, the samcara and prati-samcara of the Tattvasam\(\bar{a}sa^2\). The five topics which follow this, deal with the five  $kle\hat{s}as$  and they correspond to the five kinds of ignorance of S\(\bar{a}mkhya^3\). The next three items speak of the three forms of proof. These are followed by the topics on  $khyati^2$  (knowledge), vairagya (dispassion), dharma (righteousness) and  $ai\hat{s}varya$  (divine power) which are stated in the K\(\bar{a}rik\bar{a}\) (23) as the Sattvic modifications of buddhi. The topic on guna which comes next, already found its place in the previous series; but

<sup>1</sup> See, 'तेभ्यो स्जित भूतानि काल आत्मप्रचोदितः', xii. 275. 5.

<sup>2</sup> Ahirbyudhna, iv. 39-78.

<sup>3</sup> सर्गप्रलयधर्मत्वादन्यक्तं प्राहुरक्षरम्, xii. 307. 13.

<sup>ी</sup> दाविमौ पुरुषौ लोके क्षरश्राक्षर एव च क्षरः सर्वानि भूतानि कूटस्थोऽक्षर उच्यते, xv. 16.

<sup>ा &#</sup>x27;पच कर्मयोनय:', TS. 9; for a fuller treatment of them see  $Yukti-d\bar{t}pik\bar{a}$ , p. 128.

<sup>2.</sup> Sāmkhya System, p. 71.

<sup>3</sup> सेयं पञ्चपर्वा भवति अविद्या, अविद्याऽस्मिता रागद्वेषाभिनिवेशाः क्लेशा इति, एते एव स्वसंशाभिः तमो मोहो महामोहस्तामिस्रः अन्धतामिस्र इति, YS. i. 8.

<sup>4</sup> The term occurs in this sense here and there in the Sāmkhya and Yoga literature. For instance, 'तत् परं पुरुषख्यातिग्रंगवैदृष्णाम्', YS. i. 16.; विवेकख्यातिपर्यन्तं ज्ञेयं प्रकृतिचिष्टितम्', quoted in TK. under Kā. 44. SS. deals with it in a different light in 'स्ट्सत्ख्यातिकीधावाधात्', ए. 56.

it is strange to notice that it reappears here. The subject matter of discussion which falls under this head is not easy to ascertain. Then comes the topic on linga, the subtle intermediate body that migrates into the next world after death. Dṛṣṭi and ānuśravika refer to the ordinary means and the Vedic ones respectively; their inefficacy to wipe out the miseries is proved in the kā, 1-2. Next are the topics on miseries (kā, 1) and perfections (kā, 51). Kaṣāya¹ which comes afterwards, speaks of 'attachment' and such passions as appear as the result of the prevalence of tamas. Samaya means 'established conclusion' and it refers to the criticism of the controversial doctrines of other teachers. Last of all comes the topic on final emancipation.

Thus we find that the second series deals with those principles which come into existence as a result of *vikṛti* or modification of the primary ones, and this is why it is called *Vaikṛta-maṇḍala*.

Comparing this table of contents of the Sastitantra with what is furnished by the Rājavārttika, we find that the difference is not negligible. Rājavārttika divides the sixty topics of the Sastitantra into two groups of ten primary principles and fifty modifications (of the buddhi), whereas the Ahirbudhnya does so into thirty-two and twenty-eight. Further, there are such topics of discussion as occur in one of these two lists, but are conspicuous by their absence in the other. Most interesting is to notice that the tustis (nine contentments) and asaktis (twenty-eight forms of disability) are totally ignored by the Ahirbudhnya, whereas a prominent place is assigned to them in the traditional Sāmkhya. It thus appears that there had been different recensions of the Sastitantra and hence there are discrepancies. This suggestion is

further corroborated by the evidence of the Ahirbudhnya itself; for this text explicitly states that there are numerous forms of the Sastitantra<sup>1</sup>.

The authorship of Sastitantra is also a controversial problem. From the evidence of the Kārikā it appears that Kapila only promulgated the doctrine of Sāmkhya and it was Pañcasikha who extensively propagated the system (तेन च बहुधा कृतं तन्त्रम्, Kā 70). The Chinese commentary on the Kārikā sheds some important light here. While commenting upon the above-mentioned expression it states that Pañcaśikha dealt the doctrine elaborately in a treatise of sixty-thousand verses, while the Jayamangalā explicitly mentions him to be the author of Sastitantra, a treatise consisting of sixty chapters<sup>2</sup>. But it does not state anything as regards the bulk of the treatise. Reference is also made of Sastitantra in the Canonical Literature of the Jains<sup>3</sup>, but nothing important can be obtained therefrom. However, the fact that there existed a huge treatise on Sāmkhya even at an early age, is further borne out by the evidence of the Mbh. where Vasistha is found to state that 'Sāmkhya consists of a vast literature, so say the wise men's. Again, the additional verse which Mathara reads at the very end of the Sāmkhya-Kārikā, also states that Iśvarkṛṣṇa's compendium is, as it were, a reflection in a mirror of the original text of enormous bulk. Most satisfactory light may be obtained from the Yukti-dipikā which in its introductory remark (p. 1) expressly states that the huge treatise is not possible to master even

<sup>ा</sup> The term also finds its place in TK.—रागादयः कषायाश्वित्तवर्तिनः, Ka. 23.

<sup>2</sup> Cf. 'परवादविवाजिताश्चामि', Kā. 72.

<sup>1 &#</sup>x27;षष्टितन्त्राण्यथैकैकमेषां नानाविधं मुने', xii. 29.

<sup>2 &#</sup>x27;पञ्चशिखेन मुनिना बहुधा कृतं तन्त्रम्—षष्टितन्त्राख्यं षष्टिखण्डं कृतमिति । तत्रैव हि षष्टिरधी न्याख्याताः', Ka. 70.

<sup>3</sup> काबिलं अविदितंतं माढर:..., Uttarādhyāyana-Sūtra, The same passage with a slight variation in reading, also occurs in the Nandi-Sūtra.

<sup>4</sup> बृहचैनमिदं शास्त्रमित्याहुनिंदुषो जनाः, xii. 307. 46.

<sup>5</sup> तन्त्रस्य च बृहन्मूर्तेर्दर्पणसंत्रान्तमिव विम्बम् । .

in hundred years. But it ascribes the authorship of the text to Kapila and not to Pañcasikha as Paramārtha holds it to be. Elsewhere it states that Sāṃkhya consists of several thousand verses. Speaking briefly, it was the tradition that the original systematic treatise on Sāṃkhya consisted of a tremendous volume.

Again, the last verse of the Kārikā of Iśvarakṛṣṇa states that the treatise in seventy verses is a compendium of the entire Ṣaṣṭitantra, divested of parables and controversial doctrines of other teachers. Hence it appears that the Ṣaṣṭitantra was written in a fashion akin to that of the Great Epic, where also philosophical problems are explained for the most part through parables.

But the difficulty as regards the authorship of this huge treatise is not still removed. The Ahirbudhnya (xii. 30) as well as the Yuktidīpikā (p. 1) asserts that it was revealed through Kapila. Bhāskara also in his commentary on the Brahma-sūtra ( II. i. 1) remarks that Kapila was the author of the Saṣṭiṭantra ( कपिछमहर्षि-प्रणीत-षष्टितन्त्राख्य-स्मृते: ). On the other hand, the Jayamaṅgalā and the Chinese version of Paramārtha plainly state that Paṅcaṣikha was its author, and this has been already noticed by us above. Further, Vācaspati has rendered the problem still more complicated. For instance, he holds the verse 'प्रजापसादमाख्य' etc., as quoted in the Yoga-bhāṣya (i. 47), to be a gāthā (psalm) of Paramarṣi who is no other than Kapila, the great sage. The reason of calling this verse a gāthā is not known. On the otherhand, from the evidence of the Yukti-dīpikā³ we know that the verses of the Saṣṭiṭantra also were passed as gāthās. But thereby it cannot be definitely

stated whether the said verse also constituted a part of the Saṣtitantra. So far it can be said that there had been a philosophical treatise which passed as the production of Kapila, provided due regard is paid upon the statement of Vācaspati.

Again, the couplet 'गुणानां परमं रूपम्' etc., is quoted in the Yoga-bhāṣya (iv. 13) with the introductory remark 'तथा च शास्त्रानु-शासनम्'. This shows that the couplet forms the injunction of a Śāstra, but the name of the particular Śāstra from which it is quoted, is not mentioned. Here Vācaspati in his commentary holds it to be an injunction of the Ṣaṣṭitantra, The same verse with a slight variation in reading is also quoted by him in his commentary on the Brahma-sūtra (ii. i. 3) where it is attributed to Vārṣagaṇya whom he mentions to be the expounder of the Yoga-śāstra. Hence it appears that Vācaspati considered Ṣaṣṭitantra to be a Yoga treatise and Vārṣagaṇya as its author. But his enumeration of the sixty topics of the Ṣaṣṭitantra as he quotes from the Rāja-vārttika goes to show that the text consisted of the different principles of the Sāṃkhya and not of Yoga.

The reason of his regarding Vārṣagaṇya as an expounder of Yoga is difficult to ascertain. In our discussion on 'Vārṣagaṇya and his followers', it will be pointed out that the school of Sāṃkhya as represented in the Yoga Sūtra and specially in its Bhāṣya is based upon the school of Vārṣagaṇya and not upon that of Iśvara-kṛṣṇa. This is why perhaps Vācaspati considered Vārṣagaṇya as an expounder of Yoga.

Difference of opinion as regards the style of the text, has also made the problem more complicated. In their commentary on the Kā. 17, Gauda and Māṭhara are found to quote a prose fragment from the Ṣaṣṭitantra². Paramārtha also cites here the

तस्तं जिश्वासमानाय विप्रायासुरये मुनिः ।
यदुवाच महत्तन्तं दुःखत्रयनिवृत्तये ॥
न तस्याधिगमः शक्यः कर्त्तुं वर्षशतैरिष ।

<sup>2</sup> अनेकप्रन्थसहस्राख्येयं (दं) सांख्यं..., p. 175.

<sup>3</sup> षष्टितन्त्रादुपास्यानगाथा-व्यवहितानि · · · , p. 175.

<sup>1</sup> See his commentary on Kā. 72.

<sup>2</sup> Gauda, तथा चोक्तं षष्टितन्त्रे—'पुरुषाधिष्ठितं प्रधानं प्रवर्तते'; Māṭhara, अपि चोक्तं षष्टितन्त्रे—'पुरुषाधिष्ठतं प्रधानं प्रवर्तते' इति ।

same expression from the said text. But in his commentary on Kā. 70, he explicitly states that the text consisted of sixty-thousand verses. Further, it has been already noticed above that the author of the Yoga-bhāṣya quotes the verse 'गुणानां परमं रूपम्' etc., from the Śāstra while Vācaspati identifies the Śāstra with the Ṣaṣṭitantra. The Yuktidipīkā² also quotes profusely from the Śāstra, but curious to notice that all those quotations are in prose.

From these different and divergent accounts, it is difficult to form a correct idea of the Sastitantra. Taking everything into consideration, it appears that the nucleus of Sāṃkhya was formulated by Kapila and it was Pañcaśikha who propagated the system into a huge treatise of verse. Later on, Vārṣaganya thought it necessary to re-write the text of Pañcaśikha and as a result of this, the original text of verse became an admixture of prose and verse.

The re-writing of a text by a different author is not absolutely new in Sanskrit lilerature, nay even in the case of Sāmkhya. From the evidence of the Chinese source, we know that Vindhya-vāsin also re-wrote the text of Vṛṣagaṇa or Vārṣagaṇa. Thus we find that different teachers of different ages played their

respective parts in bringing about the Sastitantra into its final shape. To explain the fact more clearly, we beg to draw the attention of scholars to the medical treatise of Caraka. It is well known that the original text of Agnive´a which was based upon the teachings of Atreya, was re-written by Caraka. Similary the original text of Panca´sikha which was based upon the teachings of Kapila, was re-written by Vārṣaganya. This is why even a single treatise is sometimes ascribed to different teachers though they belong to different age.

Some Sāmkhya teachers as referred to in the Epic

Reference is made of some teachers in the Epic¹ from whom Gandharva Viśvāvasu is said to have received the teachings of the system with twenty five principles. They are Jaigīṣavya, Asita-Devala, Parāśara, Vārṣagaṇya, Bhṛgu, Pancaśikha, Kapila, Śuka, Gautama, Ārṣṭiṣeṇa, Garga, Nārada, Āsuri, Pulastya, Sanatkumāra, Śukra, Kaśyapa and Rudra-Viśvarūpa.

It is obvious that the list consists of the names of mythical as well as of historical figures. Of these, Jaigisavya is also mentioned in the Buddha-carita as an exponent of Sāmkhya along with Janaka and Vrddha-Parāśara. In xii. 229, the Epic records a dialogue of this great teacher with Devala which is rather ethical than philosophical. In his opinion, the highest stage can be attained by him who is not agitated by blame or praise.

But from some stray references as we get here and there, he appears to be a teacher of Yoga and not that of pure Sāṃkhya. The Kūrma Purāṇa sheds some light in this connection. It refers to the hermitage of Jaigīṣavya as the abode of great Yogins where the teacher used to reside with his disciples, prominent among whom were Śaṇkha, Manohara, Kauśika, Kṛṣṇa, Sumanas

I See, 'as is said in the *Treatise of the sixty Categories*'; "Nature, it is that in which spirit resides, and it is because of that that she can produce actions". From the translation of Suryanarayan Sastri.

<sup>2</sup> तथा च शास्त्रमाह—'एतस्माद्धि महत आत्मन इमे श्रय आत्मन: सुज्यन्ते वैकारिक तैजस-भूतादयोऽहङ्कारलक्षणाः । अहमित्येवैषां सामान्यं लक्षणं भवति, गुणप्रवृत्तौ च पुनविंशेष-लक्षणम्' इति p. 114; शास्त्रज्ञेवमाह—'तदेतिस्मन् वैकारिके स्रक्ष्यमाण एष भूतादिस्तैजसेनोपष्टब्धः एतं वैकारिकमिभिषवित । तथेव तस्मिन् भूतादो स्रक्ष्यमाण एष भूतादिस्तैजसेनोपष्टब्धः एतं भूतादिमभिभवति', p. 117; शास्त्रं ह्येबमाह—का नु भो संशा मातुरुदरेऽवस्थितं कुमारं प्रत्यमिनिविंशत इति, अस्मीत्येषा माहात्मीसंविद्यित, p. 124; शास्त्रमाह—'सत्तारामः सत्तामिथुनश्च सदा स्थात' इति, p. 129; also see pp. 152, 156, 158, 170.

<sup>3</sup> For further about  $V_{1}$ sagaņa and  $V_{1}$ rsagaņa, see our discussion on 'Vārsagaņya and his followers'.

<sup>1</sup> xii. 318. 59 62.

<sup>2</sup> xii. 67,

and Vedavāda<sup>1</sup>. In another place it mentions him as one of the different incarnations of Mahādeva in the Kali Age and credits him with the epithet  $Yogindra^2$  (foremost of Yogins). The Iśvaragīta (xi. 128) states that he as well as Pañcāśikha was pupil of Kapila.

The Yoga-bhāṣya refers to his view of sense-control. In his opinion it is the stage when the senses do not perceive any object and it comes as a result of the full concentration of the thinking faculty. Again in iii. 18, it refers to an instance of his wonderful Yogic achievment. Further, in NVT. (iii. 2. 42), Vācaspati also mentions him as the author of the Dhāraṇā-Śāstra\*.

Let us now turn our attention to Devala. His philosophy as treated in the Mbh. xii. 275, differs to a considerable extent with the orthodox Sāṃkhya and this has been already noticed above (pp. 44-5). Further, he is credited with the authorship of a Dharma-Sūtra which also abounds with the tenets and doctrines of Sāṃkhya and Yoga. This can be noticed in the following quotations from his text as found in the Aparārka (iii. 109), a commentary on the Yājňavalkya-Smrti.

" अथातो धर्मवर्जितत्वान्न तिर्यग्योन्यां पुरुषार्थोपदेशः । देवमानुषयो द्विविधः पुरुषार्थः—अभ्युदयो निःश्रेयसमिति । तयोरभ्युदयः पूर्वोक्तः । द्विविधं निःश्रेयसम्— साङ्क्षययोगाविति । पश्चिविशतितत्त्वज्ञानं साङ्क्षयम । विषयेभ्यो निवर्त्याभिप्रेतेऽर्थे मनसो- ऽवस्थापनं योगः । उभयत्रापवर्गः फल्ण् । जन्म-मरण-दुःखयोरत्यन्ताभावोऽपवर्गः ।"

Śankara also accuses him of adopting the terms and tenets of Sāmkhya into his Dhrama-Śāstra<sup>5</sup>.

The case of Vārṣagaṇya will be dealt with in a separate chapter. Kapila, Āsuri and Pañcaśikha have been already noticed above. Nārada is found to give an exposition of his philosophical and ethical views in his advice to Śuka in xii. 329-31. It is interesting to notice that some of his ideas, nay even some expressions and verses also, are found almost verbatim in the philosophical account of the Caraka-Saṃhitā¹. In another place

1 See, Mbh. xii. 329. 46-52:

चतुर्विशक इत्येष व्यक्ताव्यक्तमयो गणः ॥

एतैः सवैः समायुक्तः पुमानित्यिभिधीयते ।

त्विवर्गं तु सुखं दुःखं जीवितं मरणं तथा ॥

य इदं वेद तत्त्वेन स वेद प्रभवाप्ययौ ।

पारम्पर्येण बोद्धव्यं ज्ञानानां यच्च किञ्चन ॥

इन्द्रियेगृंद्यते यद् यत् तदव्यक्तमिति स्थितिः ।

अव्यक्तमिति विज्ञेयं लिङ्गमाह्यमतीन्द्रियम् ॥

इन्द्रियेनियतैदेंही धाराभिरिव तप्यंते ।

लोके विततमात्मानं लोकांश्चात्मनि पश्यति ॥

परावरदृशः शक्तिज्ञानमूला न पश्यति ।

पश्यतः सर्वभूतानि सर्वावस्थासु सर्वदा ॥

सर्वभूतस्य संयोगो नाशुमेनोपपचते ।

शानेन विविधान् क्लेशानतिवृत्तस्य मोहजान् ॥

Cf. Caraka-Samhitā, Śārīra, i:
चतुर्वि शक इत्येष राशिः पुरुषसंज्ञकः ॥ 34
अत्र कर्मफलञ्चात्र ज्ञानञ्चात्र प्रतिष्ठितम् ।
अत्र मोहः सुखं दुःखं जीवितं मरणं स्वता ॥ 36
एवं यो वेद तत्त्वेन स वेद प्रलयोदयौ ।
पारम्पर्यं चिकित्सा च ज्ञातव्यं यच्च किञ्चन ॥ 37
व्यक्तमैन्द्रियकञ्जेव गृद्यते तद् यदिन्द्रियैः ।
अतोऽन्यत् पुनरव्यक्तं लिङ्गमाद्यमतीन्द्रियम् ॥ 61

Śārira, v. 31-2.
लोके विततमात्मानं लोकञ्चात्मनि पश्यतः ।
परावरदृशः शान्तिर्शानमूला न नश्यति ॥

I i. 47. 17-9.

<sup>2</sup> योगीन्द्रो जैगीषन्योऽथ सप्तमे, i. 52. 5.

<sup>3 &#</sup>x27;चित्तेकाय्रयादप्रतिपत्तिरेत्रेति जैगीषव्यः', ii. 55.

<sup>4</sup> धारणाञ्चासं जैगीपब्यादिप्रोक्तम् ।

<sup>5</sup> ः देवलप्रभृतिमिश्च कैश्चिद्धर्मसूत्रकारैः स्वयन्थेष्वाश्चितः,  $Bh\bar{a}$ sya on BS. I. iv. 28.

it is stated that he taught Sāṃkhya to the sons of Dakṣa'. Sanat-kumāra is elsewhere mentioned as one of the mind-born sons of Brahman². Nārada attributes a verse to him³ which he cites before Śuka. Some of his verses are also referred to in xii. 342. 16-9, but they speak of the superiority of Brahmins and nothing else. As regards the philosophical views of others, we know very little worth-mentioning.

# POST-PAÑCAŚIKHA SĀMKHYA TEACHERS

From the evidence of the Yukti-dīpikā, we know that Pañca-sikha transmitted the knowledge of Sāmkhya to Janaka, Vasistha and such other pupils. But the gap between him and Īsvarakṛṣṇa is very wide and from the present state of our knowledge it is not possible to bridge the gulf. The Yukti-dīpikā boldly declares in this connection that the Śāstra was promulgated by Kapila at the beginning (of creation), hence it is not possible like other systems of thought, to enumerate its lineage of teachers even in hundred years. He briefly enumerates the names of some

पश्यतः सर्वभूतानि सर्वावस्थासु सर्वदा । महाभूतस्य संयोगो न शुद्धस्योपपद्यते ॥

- 1 सहस्रसंख्यान् सम्भूतान् दक्षपुत्रांश्च नारदः मोक्षमध्यापयामास सांख्यज्ञानमनुत्तमम् , Mbh, i. 75. 7.
- 2 The mind-born sons of Brahman are held to be well versed in Sāṃkhya and Yoga (एते योगविदो सुखा: सांख्यज्ञान-विशारदा:, Mbh. xii. 340. 72). But none of their doctrines have come down to us, except that the Sāṃkhya-Sūtra refers to Sanandanâcārya in whose opinion the subtle body is responsible for the connection of prakrti and puruṣa ( खिङ्गभरीरिनिमित्तक देति सनन्दनाचार्यः, vi. 69).
  - 3 Mbh. xii. 329. 5.
- 4 बहुम्यो जनकविश्वष्ठादिम्य: समाख्यातम्, p. 175. The Mbh. also mentions Janaka to be a pupil of Paicasikha.
- 5 अस्य तु शास्त्रस्य मगवतोऽमे प्रवृत्तत्वात् न शास्त्रान्तरव(त्) वंशः शक्यो वर्ष-शतसङ्क्षैरप्याख्यातुम्, p. 175.

prominent teachers who appeared between Pañcaśikha and Iśvarakṛṣṇa. They are Hārita', Bāddhali, Kairāta, Paurika, Rṣbheśvara, Pañcâdhikaraṇa, Patañjali, Vārṣagaṇya, Kauṇḍinya, Mūka (?) and the like. Similarly Māṭhara mentions the names of Bhārgava, Ulūka, Vālmīkin, Hārīta and Devala, while the Jayamaṅgalā mentions Garga, Gautama and such other teachers who intervened between Pañcaśikha and Iśvarakṛṣṇa. All these can be noticed in the following lines:

 $M\bar{a}thara$ —'तस्मात् भार्गवोलूक-वाल्मीकि-हारीत-देवल-प्र भृ तिना गतम् , ततस्तेभ्य ईश्वरकृष्णेन' (  $K\bar{a}$ , 71 ).

Jaya— पञ्चिशिखस्तथा गर्ग-गौतम-प्र मृ ति र्णरामतं प्रम्या (१) ईश्वरकृष्ण-नामानं परित्राजकमित्यनया शिष्यपरम्परयाः

Everywhere the term 'ऋति' indicates a wide gap. It is Paramārtha who attempts to bridge the gulf. In his opinion, Pañcasikha transmitted the knowledge of Sāmkhya to Ho-kia, Ho-kia to Ulūka, Ulūka to Po-p'o-li and Po-p'o-li to Iśvara-kṛṣṇa. But the gulf is not so narrow as he thinks it to be.

Of the teachers mentioned above, nothing is known about Hārīta, Kairāta, Rṣabheśvara, Kaundinya, Mūka (?) Bhārgava, Ulūka, Vālmīkin, Garga and Gautama as teachers of Sāmkhya, except that some of these names only find their place in the list of the Epic. Devala has been noticed in the previous chapter. Ho-kia of the Chinese is read as Kat'-kia in the Japanese version and this seems to be Garga of Sanskrit. Po-p'o-li is read as

I There is a lacunae in the Ms. of the Yukti-dipikā just before the name of Hārīta; thus it appears that the names of some other teachers have been left out here.

<sup>2</sup> It is peculiar indeed to notice that Śrutadeva Sūri attributes the Sāmkhya system to Ulūka. See माञ्चामुलूकादर्शनं मल्लार्यापरनामधेयम्—Com. on Yasastilaka Campū, Vol III. p. 111.

Bat'-ba-li in the Japanese version and this corresponds to Baddhali' of the Yukti-dipikā. He is also referred to in the Tattvārtha-Rājavārttika<sup>2</sup> of the Jains as an advocate of the doctrine of nonaction (अक्रियाबाद ) along with Kapila Gārgya, Māthara and others.

The remaining teachers, such as Paurika, Pañcâdhikarana. Patañiali and Vārsaganya deserve special treatment.

#### Paurika.

This teacher is only referred to in the Yukti-dipikā. In his opinion, there is a separate prakrti attached to each purusa. Thus he deviates from the orthodox Sāmkhya which is very keen to establish the unity of prakrti. Gunaratna Sūri\* attributes this doctrine of the plurality of prakrtis to the ancient teachers. That this theory was current in Sāmkhya at a very early period can be further proved from the fact that even Varsagnya is found to criticise it. This can be noticed in a quotation from him in the Yoga-bhāṣya<sup>5</sup> wherein he refutes the plurality of prakrti—the ultimate cause.

#### Pancādhikarana

His views on some critical points of Sāṃkhya are referred to here and there in the Yukti-dīpikā. According to the Kārikā, the organs are thirteen in number whereas he regards only ten as such. Further, in his opinion they cannot function out of their own accord. They are like a dry river and whenever there is an influx from the prakrti, it is then only that they can operate. Most interesting is to notice that unlike other teachers of Sāmkhya he holds the indriyas to be elemental products3. The process in which the purusa enters into migration is also explained by him in a different manner. The point will be specially treated by us in our discussion on 'the subtle-intermediate body'. He also deviates from Īśvarakṛṣṇa in his classification of the  $bh\bar{a}vas^*$ . However, like Paurika he is not an absolutely new figure in the Sanskrit literature; for he is also referred to in the Nareśvara-Parikṣās as well as in the Padmapāda's commentary on the Prapancasāra-Tantra.

### Pataniali

The view of one Patanjali is referred to here and there in the Yukti-dipikā. He plainly denies the separate existence of

I Takakusu's suggestion of the sanskrit original of Po-po'-li is not convincing. Finding it difficult to get back to the original, he suggests that Po-po'-li is a mistake for Po-li-so; Jap., Bat-li-sha, Sk. Vṛṣā (cf. Vārsaganya)—La Sāmkhya Kārikā, p. 148, n 3. Had he been aware of Baddhali as a teacher of Samkhya, the problem would not be so much puzzling to him.

<sup>2</sup> कपिलोलक-गार्ग्य-न्याप्रभृति – बा.स लि – माठर $\cdots Tattv\bar{a}rtha$ - $R\bar{a}ia$ vārttika, p. 51.

<sup>3</sup> प्रतिपुरुषमन्यत् प्रधानं शरीराद्यर्थं करोति । तेषाञ्च माहात्म्यशरीरप्रधानं यदा प्रवर्तते तदेतराण्यपि, तन्निवृत्ती च तेषामपि निवृत्तिरिति पौ रि कः सांख्याचायों मन्यते, Yuktidīpikā, p. 169.

<sup>4</sup> मौलिक्यसांख्या ह्यात्मानमात्मानं प्रति पृथक्षप्रधानं वदन्ति, उत्तरे तु सांख्याः सर्वात्म-स्वप्येकं नित्यं प्रधानमिति प्रपन्नाः, commentary on Saddarśana-Samuccaya, Sāmkhya Section.

<sup>5</sup> मृतिंव्यवधिजातिमेदाभावान्ना स्ति मूलपृथकत्वभिति वार्षगण्यः, iii. 53.

दश्विधमिति तान्त्रिकाः पञ्चाधिकरण-प्रभृतयः,  $Yukti ext{-}dipikar{a}, ext{ p. }132\ infra.$ 

<sup>2</sup> करणं निलिखितस्वरूपं शून्यग्रामनदीकल्पम् , प्राकृतवैकृतिकानि तु प्रेरकाङ्गसंगृहीतानि प्रधानादागच्छन्ति चेति पञ्चाधिकरणः, ibid p. 108. Also see p. 114 supra.

<sup>3</sup> भौतिकानीन्द्रियाणीति पञ्चाधिकरणमतम् , ibid p. 108.

<sup>4</sup> ibid p. 147-8.

<sup>5</sup> The text reads the name of the teacher as Pancangadhikarana. However, he is not different from Pancadhikarana, the Samkhya teacher. See, नन्वर्धाहिताकारविभ्रेषसंवेदनादात्मनीऽर्थविभ्रेषव्यवस्थापकत्वम्, अतो नेष दोष: इति प स्वा ङ्गा धि-करणाः। यदाच-'तद्गोग्य-प्रतिबिन्बस्य ग्रहणं भीग त्रात्मनि' दति. p. 19, infra.

<sup>6</sup> See, कथं क्षेत्रजप्रवेश इति। तत्र मतमेदं दर्शयति .....रेतः शोणितजमिति प क्चाधिक रण। नां पक्षः, i. 94-7.

ahankara, for he holds egoism as the function of the intellect. Unlike Pañcâdhikarana, he is of opinion that the organs wholly act from within and not from without2. He has also got his independent view on the subtle intermediate body, which we intend to deal with in a separate chapter along with that of Pañcâdhikaraṇa and others. Padmapāda also refers to his view in the commentary on the Prapancasara Tantra3.

But it is strange to notice that these views are not supported anywhere in the Yoga-Sūtra or in its Bhāṣya. This tends to suggest that there were different philosophers of the name of Patanjali.

Alberuni also translated some passages from the work of one Patañjali. Unfortunately, most of those passages cannot be traced in the Yoga-Sūtra or in its Bhāṣya. However, from the evidence of his translation it is risky to assume the existence of a different philosopher of the name of Patanjali other than the author of the Yoga-Sūtra, for the simple reason that his translation scarcely observes fidelity to the original text. This is evident from the fact that in the translation of some verses of the Bhagavat-Gītā as found here and there in his work, he has traversed a long way off from the original.

A Ms. of a text of the title of Yoga-Darpana, attributed to one Patañjali, is noticed in the 'Catalogue of Sanskrit and Prakrit Mss. in the Central Provinces and Berar". But no opinion can be passed until it may be thoroughly examined.

Orthodox Scholars regard Patañjali of the Yoga-Sūtra and the author of the Mahābhāṣya as the same man. But from internal evidence, we do not find any such clue as may help us to establish their identity. On the contrary, the thing appears to be otherwise if we compare the grammarian's conception of dravya (substance) with that of the philosopher. According to the grammarian, substance is the aggregate of attributes ( गुणसमूहो द्रव्यम् )'; whereas in the opinion of the philosopher, it is the aggregate of components which are inseparably connected with one another ( अयुत्तिसद्भावयवभेदानुगतः समूहो द्रव्यमिति पतः जिल्हः ) . Thus we find that the grammarian's conception of the same has not attained such a developed stage as that of the philosopher. Again, the Yoga-Sūtra seems to attack the doctrine of the Vijhānavādins and it is doubtful whether their doctrine could attain such prominence as may deserve criticism of reputed scholars even at the time of the author of the Mahābhāṣya which is usually admitted to be the middle of the second century B.C.

## VĀRṢAGAŅYA AND HIS FOLLOWERS

Vārṣagaṇya is a distinguished teacher of Sāṃkhya, but unfortunately none of his systematic works has come down to us. All that we can know of him are a few references to his views scattered in the Sanskrit literature<sup>3</sup>. However, he is a very ancient authority on Sāmkhya, for the Mbh.4 even mentions him as a teacher on the subject. The name also appears in the Mahābhāṣya of Patanjali³, but it is not certain whether the particular teacher is referred to there. In our opinion he re-wrote

<sup>1</sup> नैवाहङ्कारो विद्यत इति प त ज लि:, महतोऽस्मिप्रत्ययरूपत्वाभ्युपगमात्, Yukti-dīpikā, p. 32. supra.

<sup>2</sup> करणानां महती स्वभावातिवृत्तिः.....सर्वा स्वत इति पतक्षिलः, ibid, p. 108.

<sup>3</sup> कथं क्षेत्रशप्रवेश इति। तत्र मतमेदं दर्शयति——दीपात् दीपान्तरमिति पतञ्जलि-धन्वन्तर्यादिपक्षः, i. 94-7-

<sup>4</sup> No. 4432, deposited with Pt. Govindaprasad Sastri of Jubbulpore.

<sup>1</sup> Mahābhāsya, IV. i. 1 (Vārttika, 7).

Yogabhāsya, iii. 44.

<sup>3</sup> Yukti-dipikā, pp. 72, 108, 130; Nyāyavārttika-tātparyaļīkā, I. i. 4: Yogabhāsya, iii. 44.

<sup>4</sup> xii. 318. 59.

<sup>5</sup> Pā, I. i. 51 ( Vārttīka, 2 ).

the original Ṣaṣṭitantra of Pancaśikha, and this has been already discussed above ( pp. 126-7 ).

His followers (वार्बगणाः) are frequently referred to in the Yukti-dīpikā¹, but they do not always hold the same view as that of Īśvarakṛṣṇa. They are also refered to in Padmapāda's commentary on the Prapaṇcasāra Tantra², Rasavaiśeṣika-Sūtra³ and Abhidharmakośa Bhāṣya⁴ of Vasubandhu.

Some Chinese texts also seem to speak of this teacher and his followers. But in some cases the authors of those texts have suggested fanciful etymology of Sanskrit proper names, hence the accounts furnished by them cannot be always much estimated. For instance, in his commentaries on the Vijnānamātra-Siddhi and Nyāyânusāra, Kuei-chi, the pupil of Yuan-chwang says<sup>5</sup>: "The Sāṃkhya school was formerly split up into eighteen different groups, the head of which was Fa-li-cha meaning 'Rain' (वर्ष). His associates were all called the 'Rain-host' (वार्षगण)". Evidently he refers here to the followers of Vārṣagaṇya who are called 'वार्षगण:' in Sanskrit. But he failed to understand the real significance of the original Sanskrit name 'वार्षगण' which usually denotes a follower of Vārṣagaṇya. Instead of having the term derived from 'वार्षगण', he wrongly takes it to be the juxtaposition of two words 'वार्ष' ( pertaing to Varṣa) and 'गण' ( host ). Thus in his

opinion 'वार्षगण' means the associates of Varṣa—an interpretation which is not at all convincing. This is not the only instance of his fanciful etymology. Even while speaking of Kapila, the propounder of Sāṃkhya, he states that the term denotes 'red' and the teacher was called such as his complexion was red'.

Paramārtha in his 'Life of Vasubandhu' states that P'i-licha-kia-na2, the king of the Nāgas, having assumed the form of a sage lived at the foot of the mountain of Vindhya. He was well versed in Sāṃkhya, and Vindhyavāsa was his pupil. The name of the teacher is read as 'Bi-ri-sha-gana' in the Japanese version, and in the opinion of Takakusu<sup>3</sup> the original name was either Vṛṣagaṇa or Vārṣagaṇa. The former suggestion does not seem to be plausible; for Vṛṣagaṇa is not mentioned anywhere else as a teacher of Sāmkhya. With regared to him so far it may be said that he is a progenitor and Vārṣagaṇya was his descendent. The Yukti-dīpikās also refers to one Vṛṣagaṇa-vīra who is no other than Vārṣagaṇya himself for the term 'vīra' in sanskrit means a 'son' which again in its wider sense passes even for a descendent. Speaking briefly, Vārṣagaṇya which is an appelation, is grammatically derived from Vṛṣagaṇa and there is no reasonable ground to regard the progenitor also as a teacher of Sāṃkhya.

If it is a fact that Paramārtha really meant Vṛṣagaṇa to be the teacher of Vindhyavāsa, he probably did so for the reason that he found Vindhyavāsa generally passing as 'Vārṣagaṇa' in the Sāṃkhya literature, and by Vārṣagaṇa he wrongly meant a follower of Vṛṣagana; but he failed to understand that the same term may

I See pp 39, 67, 95, 102. 132-3, 145 & 170.

<sup>2</sup> (क्षेत्रज्ञः) मातुराहृतादाहाराद् यो रसः पाकजः तद्दारेण गर्भशरीरं विश्वतीति वार्षगणाः,  $i.\ 94-7$ .

<sup>3</sup> आहङ्कारिकाणीति वार्षगण्याः (णाः), औलूक्याः पुनभौतिकानि, iii. 2, p. 124.

<sup>4</sup> See, 'In the end it comes to the same as the theory of the followers of Vārṣaganya. According to them there is neither production of something new nor extinction of something existent; what exists is always existent, what does not exist will never become existent'. Vasubandhu on Sarvâstivāda—Stcherbatsky, Central conception of Buddhism, p. 89.

<sup>5</sup> Pointed out by Takakusu, J. R. A. S., 1905, p. 44.

ı See Takakusu's Introduction on 'La Samkhya-Karika, p. 38, Supra.

<sup>2</sup> The original Chinese name is 毗梨沙伽那.

<sup>3</sup> La Sāmkhya-Kārikā, Introd., p. 40 infra.

<sup>4</sup> The grammarians read the name in the 'गर्गादि' class.

<sup>5</sup> See p. 130.

also mean a follower of Vārṣagaṇya', the reputed teacher of Sāṃkhya and not that of Vṛṣagaṇa, the progenitor.

The alternative suggestion of Takakusu seems to be more probable. In this case Vārṣagaṇa becomes the teacher of Vindhyavāsa. Vārṣagaṇa also is an appelation given to a follower of Vārṣagaṇya and thereby Vindhyavāsa becomes a remote follower] of Vārṣagaṇya.

Vārsaganya, his followers and the author of the Yoga-bhāsya

It has been already noticed above that the tenets and doctrines of Sāmkhya referred to in the Yoga-bhāṣya, do not always tally with those of Iśvarakṛṣṇa. The reason is not very far to seek. From a careful perusal, it reveals that the Bhāṣya follows the Vārṣagaṇya school of Sāṃkhya and specially that of Vindhyvāsin. This can be noticed from the fact that the author of the Bhāṣya in support of his statements, occassionally quotes fragments from the works of Vārṣagaṇya and his followers. For instance, in anticipation to the objection as to how a single entity can consist of the characteristics of pleasure, pain and delusion which are contradictory to one another, he remarks² (ii. 15):—

रूपातिशया वृत्त्यतिशयाश्च परस्परेण विरुद्धयन्ते, सामान्यानि त्वतिशये: सह प्रवर्तन्ते' (The forms as well as the functions when in their intensity, are contradictory to one another; the ordinary ones, however can co-operate with those that are in their intensity). The idea is this:—the forms here speak of the eight forms of buddhi which are virtue, wisdom, dispassion and the like; while the functions refer to pleasure, pain and delusion—the so called characteristics of the gunas. When all these are in their zenith and equally ready to function, it is then only that they can contradict one

another; but when one of them is in its ordinary form, it can easily co-operate with the other which has gone to the extreme. Iśvārakṛṣṇa, unlike the Yogabhāṣya, explains the same by the illustration of the wick, oil and the lamp which though contradictory to one another, work together for a single end (Kā, 13).

Thus we find that the manner of exposition of the two teachers is different. But the above-mentioned fragment by which the author of the Bhāṣya made his position clear, is also quoted in the Yukti-dīpikā¹ where it is attributed to Vārṣagaṇya. This tends to suggest that he was influenced by the doctrine of this celebrated exponent of Sāṃkhya. In another place of his Bhāṣya (III. 53) also, our author substantiates his own statement by a quotation from this teacher.

Secondly, the reply of the Bhāṣya to a charge of the Buddhists against Sāṃkhya, reveals some amount of interest in this connection. The Buddhists accuse Sāṃkhya for maintaining the existence of an abiding principle ( अमी ) which manifests itself in and through its properties ( अमी ). They argue:—The object has no seperate existence of its own, apart from its properties. If the object continued its existence even through the various modifications of the properties, its reality would be the same even in its past and future stages. It would thus lead to its immutable eternity like that of the puruṣa. To this charge of the opponent the author of the Bhāṣya replies that his system does not maintain the immutable eternity of an object like that of the puruṣa. In this connection, he makes his position well established by the introduction of the following logical argument (iii. 13):—

तदेतत् त्रैलोक्यं व्यक्तेरपैति । कस्मात् ? नित्यत्वप्रतिषेधात् । अपेतमप्यस्ति विनाशप्रतिषेधात् । संसर्गाचास्य सौक्ष्म्यम् , सौक्ष्म्याचानुपलब्धिरिति ।

The idea is this: The object, nay even the entire universe, is liable to enter into its past stage from the stage of its mani-

<sup>1</sup> See, कण्वादिभ्यो गोह्ने, Pā, 4. 2. 111.

<sup>2</sup> The author again quotes this expression in iii. 13, while Vacaspati holds it to be the view of Pancasikha.

<sup>1</sup> तथा च भगवान् वार्षगण्यः पठति—'रूपातिश्चया...', p. 72, supra.

festation; thus it is not (absolutely) eternal. Though it becomes past, thereby it does not lose its very existence; it then only lies in its latent stage into its primary cause and this is why it cannot be perceived then.

It is curious to notice that the aforesaid lines are attributed to the followers of Vārṣagaṇya in the Yukti-dīpikā¹. The Nyāya-Bhāsya² as well as the Vārttika also refers to these lines, but does not mention the source.

Thirdly, the followers of Vārṣagaṇya are of opinion that there is neither production of something new nor extinction of something existent; what exists is always existent, what does not exist will never become existent. The Yoga-Bhāsya (iv. 11) also utters verbatim the first half of this expression and this may be noticed in the line:—'नास्त्यसतः सम्भवः, न चास्ति सतो विनाशः'. Vātsyāyana also refers to a similar expression. Evidently, all these expressions speak of the Sāmkhya theory of causation. But Isvarakṛṣṇa's manner and language of expounding the same is

Further, the Yoga-Bhāṣya (ii. 23) states that 'अदर्शन' ( ignorance, lit. non-perception ) is the cause of the conjunction of prakrti and purusa, and at the same time refers to the various interpretations of the term attempted by other teachers of Sāṃkhya. Even Vātsyāyana also refers to the term. This shows that the term played an important part in the ancient literature of Samkhya. İsarakısına only hints upon the same in the expression 'न दर्शनसुपैति पुरुषस्य' ( Kā, 61 ), but he is not found to attach any importance upon the term.

Most interesting is to notice that in numerous instances, the Bhāṣya follows the view of Vindhyavāsin. Firstly, we know from the evidence of Kumārila¹ that Vindhayvāsin rejects the doctrine of the subtle intermediate body called 'अन्तराभवदेह'. The Bhāṣya² also is not prepared to accept the same.

Secondly, Vindhayvāsin, unlike Īśvarkṛṣṇa, is of opinion that the ahamkāra as well as the five subtle elements come out from the buddhi3; the Bhāṣya4 also endorses the same view.

Thirdly, Bhoja in his commentary on the Yoga-sūtra (iv. 23) attributes the expression 'सत्वतप्यत्वमेव पुरुषतप्यत्वम्' to Vindhyavāsin. It means that it is the buddhi which is afflicted by rajas; but the purusa also appears to be afflicted in as much as he is reflected in the buddhi which is transparent like a looking glass. A similar expression is also to be met with in the Yoga-bhāsva ( सत्वे तु तप्यमाने तदाकारानुरोधी पुरुषोऽनुतप्यत इति दृश्यते, ii. 17 ).

Fourthly, in the opinion of Vindhyavāsin everything is experienced in the minds and not in the buddhi as other teachers of Sāmkhya hold. A similar view is also hinted in the expression 'एकादशं मनः सर्वार्थम्' in the Yoga-bhāṣya (ii. 19).

All these facts tend to suggest that the theoretical portions of the Yoga-bhāṣya is based upon the system of Vārṣaganya and his followers.

<sup>1</sup> तथाच वार्षगणाः पठन्ति—तदेतत् लैलोक्यं ···, p, 89.

<sup>2</sup> N. Bh. 1. ii. 6.

<sup>3</sup> See, Stcherbatsky, Central conception of Buddhism, p. 89.

<sup>&#</sup>x27;नासत आत्मलाभः, न सत आत्महानम्···इति सांख्यानाम्', N. Bh. I. i, 29. 5 N. Bh. III. ii. 68.

Śloka-vārttika, ātmavāda, 62.

See. घटप्रसादप्रदीपकरपं संकोचविकाशि चित्तं शरीरपरिमाणाकारमात्रमित्यपरे प्रतिपन्नाः, तथा चान्त राभ वः संसारश्च युक्त इति। बृत्तिरेवास्य विभूनः संकोच-विकाशिनीत्याचार्य:, IV. 10.

<sup>3</sup> महतः षडविशेषाः सुज्यन्ते, पञ्चतन्मात्राण्यहङ्कारश्चेति वि न्ध्य वा सि-मतम् Yukti-dīpikā, p. 108.

<sup>4</sup> See, ii. 19, but it is peculiar to notice that in another place (i.45) he closely follows the ordinary view.

<sup>5 ...</sup> सर्वायोपलन्धः, मनसि विन्ध्यवासिनः, Yukti-dipikā, p. 108.

#### VINDHYAVĀSIN

Vindhyavāsin is one of the celebrated exponents of Sāmkhya whose views are referred to here and there in the Sanskrit litereture. He is somewhere mentioned as Vindhya-nivāsa and elsewhere as Vindhyavāsa. For instance, Kumārila in his Ślokavārttika¹ says:

# तेन नात्यन्तभिन्नोऽर्थः सारूप्यमिति वर्णितम् । प्रन्थे विनध्यनिवासेन भ्रान्तैः सादृश्यमुच्यते ॥

The commentator Umbeka remarks here : किञ्च विन्ध्यवासिनोऽपि पिण्डसारूप्यं सामान्यमिति वदतो नायमभित्रायः. Thus we find that the commentator regards Vindhyanivāsa as a synonym of Vindhyavāsin. Again, Kumārila refers to Vindhyavāsin's view of the rejection of the subtle intermediate body in the hemistich : 'अन्तराभवदेहस्तु निषिद्धो विन्ध्यवासिना'²; while Medhātithi in his Bhāṣya on Manu (i. 55) ascribes the same view to Vindhyavāsa whom he mentions to be an advocate of Sāṃkhya. This can be noticed in the expression 'सांख्या अपि केचित्रान्तराभवमिच्छन्ति विन्ध्यवासप्रभृतयः. Hence it is clear that Vindhyavāsin, Vindhya-nivāsin and Vindhyavāsa refer to one and the same person. This fact invalidates the assumption of Prof. Keith who in his Karma-mīmāṃsā (p. 59) considers Vindhyavāsin and Vindhyavāsa as two distinct persons, one being a teacher of Sāṃkhya and the other of Mimāṃsā.

# Vindhyavāsin and Vyādi

Pt. Tanusukharam in his introduction to the Māṭhara-vṛṭṭi endavours to establish the identity of Vindhyavāsin with Vyādi, the famous grammarian. His contention is that some lexicographers are found to read Vindhyavāsin as a synonym of Vyāḍi. Further light is shed in this connection by Umbeka who in his

introductory remark on a verse of the Śloka-vārttika states: 'अत्र ज्याडिराह, पिण्डसारूप्यमेव सामान्यमिति'. Again, under another verse of the same book he says: किञ्च, विन्ध्यवासिनोऽपि पिण्डसारूप्यं सामान्यमिति वदतो नायमभिप्रायः साद्दश्यू सामान्यमिति'. Thus the commentator attributes the view 'पिण्डसारूप्यमेव सामान्यम्' (universality does not differ from similarity) in one place to Vyāḍi and in another place to Vindhyavāsin, and thereby establishes their identity.

Again, Kumārila in his discussion on 'आकृतिवाद' holds ] Vindhyavāsin to be the advocate of 'व्यक्तिवाद'; while Śyālikanātha in his commentory on Prabhākara's Vṛhati (1.iii.33) states Vyāḍi to be the same ( अतो व्यक्त्यभिधानी मन्यते व्याहिरिति निद्शितम् ). Thus the doctrine of vyakti is ascribed by one author to Vindhyavāsin and by the other to Vyaḍi. This fact also shows that Vindhyavāsin and Vyādi was the same man.

Much has been said in favour of identity of the two teachers. But we are still hesitating to hold the view that the two names speak of one and the same person. First of all, Vindhyavāsin is an exponent of Sāmkhya, while Vyādi generally passes as a distinguished grammarian. Thus we find that the sphere of activity of the two teachers is different. Secondly, all the tenents and doctrines ascribed to Vyādi in the Sanskrit literature, speak more or less of grammatical speculations and none of them falls under the province of pure Sāmkhya. It is indeed true that Sāmkhya, as we know from the evidence of the Yukti-dipikā³, regards 'सामान्य' (universality) to be nothing but 'सारूप्य' (similarity)—a view which again is ascribed to Vyādi by Umbeka, yet it is mainly concerned with grammatical speculation and very

I Ākrtivāda, 76.

<sup>2</sup> Śloka-vārttika, ātmavāda 62.

<sup>1</sup> Ākrtivāda, 65.

<sup>2</sup> ibid, 76.

<sup>3</sup> See, न हि वः सामान्यं द्रव्यादर्थान्तभूतमस्ति, सारूप्यमात्रे सामान्यपरि-कल्पनात् , p. 76.

little to do with Sāmkhya proper. Thirdly, Vyādi is a very ancient teacher; for he is referred to even in the Vārttika of Kātyāyana', while the Kathāsarit-sāgara (1. ii) mentions him to be a contemporary of Pānini. He is usually held to be the author of Samgraha a huge treatise on the philosophy of grammar. Patanjali also refers to the text in the Mahābhāsva (p. 6). Bhartrhari while speaking of this Samgraha in his Vākvapadīva<sup>2</sup>. states that it was impossible on the part of the ordinary grammarians to grasp the huge text. As a result of this, it became extinct during his time. Considering everything we find that Vvādi lived at a period some centuries before Christ and consequently Vindhyayāsin also must be placed at the same age if he is held to be identical with Vyādi. But such an early date on the part of the Sāmkhya teacher, seems to be over lapping. The plausible view is that Vindhyavāsin is an appelation<sup>3</sup> given to both the teachers. Of these, one is a Samkhva teacher, the other being a grammarian.

The fact that Vindhyavāsin was an appelation given to the Sāmkhya teacher while his real name was Rudrila, is further borne out by the evidence of the following verse quoted by Kamala Śila in his commentry on the Tattva Samgraha (p. 22):

### यदेव दिध तत् क्षीरं यत् क्षीरं तद् दधीति च। वदता रुद्रिलेनेव ख्यापिता विन्ध्यवासिता ॥

From the statement of Paramartha' we know that Vindhyavāsa composed some couplets in which he revised the doctrine of his teacher P'i-li-cha-kia-na. Further, he is said to have defeated Buddhamitra, the teacher of Vasubandhu in a debate. Upon this, the king Vikramâditya of Ayodhyā who had been an adherent of Sāṃkhya, rewarded him with three lacs of gold. Vasubandhu was then at Purusapura (modern Peshwar). On hearing the news of the defeat of his teacher, he came to Ayodhyā and challenged Vindhyavāsa for a further debate. Finding no response from the heretic, he searched him here and there and at last found him dead in the Vindhya mountain. He then composed Paramārtha-Saptati—a treatise in seventy verses, as a refutation to the revised work of Vindhyavāsa. The crown prince Bālâditya was his patron.

Let us now examine the statement of Paramartha. As regards the couplets composed by Vindhyavāsa we know nothing except that Gunaratna Sūri in his account of Sāmkhya in the Saddarśana-Samuccaya quotes a verse which he ascribes to Vindhyavāsin. The same verse is also referred to in the Vyomavati<sup>2</sup> without mentioning the source.

It is also true that Vindhyavāsin revised the Sāṃkhya-Śāstra generally current at his time. For instance, the early definition of perception is 'श्रोत्रादिवृत्तिः प्रत्यक्षम्',' whereas Vindhyavāsin holds it to be 'श्रोत्रादिवृत्तिरविकल्पिकां'. Again, Sāṃkhya generally holds the five subtle elements to be the products of ahamkāra, but he maintains that  $ahamk\bar{a}ra$  as well as the five subtle

<sup>1</sup> द्रव्यामिधानं व्याडि:,Pā. I. ii. 64 (45).

<sup>2</sup> See, ii, 484 & 488.

<sup>3</sup> Both Vyadi and Vindhyavasin are common names. Alberuni refers to one Vyadi as an alchemist who lived at the time of the king Vikramâditya of Ujjain—XVII pp. 189-91.

Similarly, one Vindhyavasin is mentioned as the author of Lohapradipa—See, Aüfrecht, Catalogus Catalogum.

<sup>4</sup> See his 'Life of Vasubandhu,' translated from the original Chinese by Takakusu—Toung Pao, July 1904.

<sup>1</sup> पुरुषोऽविकृतात्मैव स्वनिभासमचेतनम् मनः करोति सान्निध्यादुपाधेः स्फटिको यथा।

<sup>2</sup> P. 521 (Chowkhamba).

<sup>3</sup> Referred to in the Yukti-dipikā, p. 4; Nyāya-vārttika, 1. i. 4; Pramāna-Samuccaya of Dinnāga, p. 64 (restored into Sanskrit by R. Ivengar.)

<sup>4</sup> See श्रोत्रादिवृत्तिरविकिल्पिकेति वि न्ध्य वा सि-प्रत्यक्षलक्षणमनेनैव निरस्तम्, Sanmati-tarkaprakarana, p. 533; also referred to in the Nyāyamañjarī, p. 100 (Vizianagram edition).

elements come out from *buddhi*<sup>1</sup>. Besides these, there are many other points in which he deviates from his predecessors and these will be treated in their proper place.

The reference to the debate of Vindhyavāsa with the teacher of Vasubandhu and the subsequent reward of the former by the king Vikramâditya of Ayodhyā, deserves special attention. If this be the case, Vindhyavāsa becomes an elder contemporary of Vasubandhu. But the date of Vasubandhu is controversial. It was placed in the last three quarters of the fifth century A. D. by Takakusu<sup>2</sup>. But on the strength of Chinese source N. péri³ placed it a century earlier, while V. A. Smith⁴ further pushed it back to 280-360 A. D. Further light in this connection is shed by Vāmana who in his Kāvyâlankāra Sūtra-vṛtti⁵ quotes the last half of a verse which runs thus:

# सोऽयं सम्प्रति चन्द्रगुप्ततनयश्चन्द्रप्रकाशो युवा, जातो भूपतिराश्रयः कृतिधयां दिष्ट्या कृतार्थश्रमः ।

The idea is this: 'The very son of Candragupta, young and shining like the Moon, a patron of men of letters, fortunately in the success of his effort has now become king'. Here Vāmana remarks that the expression 'आश्रय: ऋतिध्याम्' (patron of men of letters) indicates a reference to the ministership of Vasubandhu<sup>6</sup>. Thus we find that Vasubandhu received patronage of the son of Candragupta. Now, who is this Candragupta? Is he Candragupta I, the founder of the Gupta Empire or his grand son Candragupta II? In our opinion he seems to be the latter; for it is he and not the former who assumed the title of Vikramâditya

and in every possibility identical with the king Vikramâditya of Ayodhyā as referred to by Paramārtha. If our suggestion is right, the verse quoted by Vāmana speaks of the achievements of Kumāragupta, the son of Candragupta II. The date of his accession to the throne is usually held to be 413 A. D. Consequently the Sāṃkhya teacher who was rewarded by his father, died not later than in the beginning of the fifth century A. D.

Nothing is definitely known of the Paramārtha Saptati of Vasubandhu. Kamala Śila only refers to the text and does not furnish with any detail. However, he quotes a verse in his commentary (p. 22) which apparently seems to be a quotation from the text of Vasubandhu; but he does not mention the source. The verse runs thus:

### यदेव दिध तत् क्षीरं यत् क्षीरं तद् दिधीति च। वदता रुदिलेनैव ख्यापिता विन्ध्यवासिता।।

Here Vindhyavāsin is indirectly called a beast. The real name of the Sāṃkhya teacher was Rudrila, while Vindhyavāsin was an appelation given to him. As the teacher is of opinion that milk and curd do not differ materially—the Sāṃkhya theory of causation which makes no distinction between the material cause and its effect, so the opponent sarcastically remarks in this couplet that the appelation Vindhyavāsin really befits Rudrila for such silly utterance. The idea is this: Vindhyavāsin literally means an inhabitant of the mountain of Vindhya, and it is a beast that usually inhabits a mountain.

As this verse mercilessly criticises Vindhyavāsin, hence some are of opinion that it may constitute one of the couplets of Paramārtha-Saptati where Vasubandhu is said to have refuted the view of the Sāṃkhya teacher. However, this is a mere suggestion and there is no conclusive evidence in support of it.

I See above, p. 141, n3.

<sup>&</sup>lt;sup>2</sup> J. R. A. S., 1905, pp. 33-53.

<sup>3</sup> BEFEO, xi, 356 ff.

<sup>4</sup> The Early History of India, appendix iv.

<sup>5</sup> III. ii. 2, p. 86.

<sup>6</sup> आश्रय: कृतिघियामित्यस्य व सु व न्धु—साचि न्योपक्षेपपरत्वात् साभिप्रायत्वम् .

<sup>1</sup> आचार्यवसुवन्धुप्रभृतिमिः कोश-गरमार्थसप्तदिकादिष्विभिष्रायवकाशनात् पराक्रान्तम् , p. 129.

Unlike Paramārtha, Yuan-chwang' mentions Manoratha to be the teacher of Vasubandhu. His pupil Kuei-chi² also narrates a similar account of a debate between a Sāṃkhya teacher and a Buddhist; but he does not mention their names. He states that the Sāṃkhya teacher composed the 'Gold-Seventy', a metrical treatise in seventy couplets in which he revised the doctrine of Sāṃkhya. It was called such, as the king rewarded the author with gold for his triumph in the debate. Vasubandhu composed 'Paramārtha-Saptati' in opposition to the 'Gold-Seventy'.

This 'Gold-Seventy' is no other than the 'Saṃkhya-Saptati' of Iśvarakṛṣṇa; for the latter also is a treatise of seventy stanzas. Further light in this connection is shed by the Catalogue of Nānjio where it is found that 'Gold-Seventy' was the familiar name of the Sāmkhya-Saptati in China<sup>3</sup>. Mention is also made of one 'Kanaga-Sattari' (Sk. Kanaka-Saptati) along with Kābila, Satthitanta and Madhara in the canonical literature of the Jains. It thus appears that Kanaka-Saptati, Gold-Seventy and the Sāmkhya-Saptati speak of the same treatise. If this be the case, Vasubandhu wrote his 'Paramārtha-Saptati' in opposition to the Sāṃkhya-Saptati, i. e. the Kārikā of Īśvarakṛṣṇa. On the other hand, Paramārtha states that Vasubandhu did so with a view to refuting the revised Sāṃkhya work of Vindhyavāsa. How to account for these two conflicting statements? Takakusu<sup>5</sup> attempted to get rid of the difficulty by holding Isvarakṛṣṇa and Vindhyavāsa as the same man. But these two teachers are sometimes found to hold different and even contradictory views on some important

points of Sāṃkhya; hence it is far from convincing that they were one and the same man. For instance, Īśvarakṛṣṇa's definition of perception is 'प्रतिविषयाध्यवसायो दृष्ट्म्', whereas Vindhyavāsin defines it as 'भ्रोत्रादिवृत्तिरविकल्पिका'. The former advocates the doctrine of the subtle intermediate body, whereas the latter rejects it altogether. One is of opinion that the organs are thirteen in number while the other regards only eleven as such. Besides these, there are many other points where one deviates from the other¹.

Further, there is evidence to prove that Vindhyavāsin was a predecessor of Isvarakrsna, In course of discussing on the different members of a syllogistic reasoning, the Yukti-dipikā<sup>2</sup> remarks that Isvarakrsna did not dwell upon them for the simple reason that these had been already treated by Vindhyavāsin and such other teachers in their respective works; hence it is needless on the part of Isvarakışna to repeat them here. This fact clearly indicates that the author of the Yukti-dīpikā knew Vindhyavāsin to be a predecessor of Isvarakṛṣṇa. The Pramāṇa-mimāṃsā (p. 39) of the Jains also considers Vindhyavāsin to be earlier than Iśwarakryna. While referring to the heretical conceptions of perception, the said text observes that perception, according to the early teachers of Samkhya is 'श्रोत्रादिवृत्तिरविकल्पिका', whereas Īśyarakrsna defines it as 'प्रतिविषयाध्यवसायो दृष्टम्'. The former, as has been already pointed out above, constitutes the definition of Vindhyavāsin and the latter that of Īśvarakṛṣṇa. Thus the identity of Vindhyavāsa and Iśvarakṛṣṇa, as proposed by Takakusu cannot be established at all, and as a result of this it has become impossible to reconcile the conflicting statements of Paramārtha and Kuei-chi.

However, let us turn our attention to Kuei-chi and see whether any other evidence may be obtained in favour of his state-

<sup>1</sup> See Beal's translation—The Buddhist records of the western world, Vol. I, p. 108.

<sup>2</sup> See Takakusu, La Sāmkhya Kārikā, Introd. pp. 38-40.

<sup>3 &#</sup>x27;See Takakusu, J. R. A. S., 1905. p. 47, n3.

<sup>4</sup> See above, p. 123, n3.

<sup>5</sup> A Study of Paramartha's Life of Vasubandhu and the date of Vasubandhu—J. R. A. S., 1905, pp. 33-53.

I Also see Gopinath Kaviraj's Introduction on Jayamaiigalā.

<sup>2</sup> तन्त्रान्तरेषु हि विन्ध्यवासिप्रभृतिभिराचार्थेरुपदिष्टाः.....जिशासादीनाम् , p. 4.

Unlike Paramārtha, he states that Vasubandhu wrote his Paramārtha-Saptati in opposition to the Gold-Seventy which has been already maintained by us to be the Kārikā of Īśvarakrsna. Hence in his opinion, it was Iśvarakṛṣṇa and not Vindhyavāsa who vanguished the Buddhist teacher in the debate and was subsequently rewarded by the king. The Yukti-dipikā sheds important light in this connection. A careful perusal of the entire text reveals the fact that in writing this commentary, the main intention of the author was to refute the arguments of the opponents and thereby to establish the validity of the Kārikā of Īśvarakṛṣṇa. Almost in every page, he first of all faithfully puts forward the contradictory views and arguments of the opponents and criticises them step by step. But the major portion of his criticism is marshalled against the anti-Sāṃkhya arguments and counter arguments of the Buddhists who are all anterior to Dharmakirti. Unfortunately the author himself does not always mention the names of the teachers whose views he is going to refute therein. However, in one place it has been possible to point out that he vehemently criticises the view of Vasubandhu; but thereby it cannot be definitely stated whether all the anti-Buddhistic arguments of the author were advanced against this reputed Buddhist teacher. Most interesting is to observe that our author while putting forward the version of the opponent, occasionally quotes some verses which are anti-Sāmkhya in character. The following couplets bear testimony to this:

## (i) भिन्ना स्रक्षणमेदाश्चेन् मिथः सत्त्वादयो गुणाः, तर्हि स्रक्षणयुक्तत्वात् षड्गुणाः प्राप्नुवन्ति ते । ( p. 72 ).

Here the opponent urges: You Sāṃkhya are of opinion that sattva is light and illuminating, rajas is dynamic and exciting while tamas is massive and inert. By way of explaining and illustrating these different characteristics of the guns, you come

to the conclusion that the *gunas* are three in number and thus disregard their unity. Now the question naturally arises whether these pairs of characteristics, such as lightness and illumination, mobility and excitement, massiveness and inertia differ between themselves or not? If they differ, the number of the *gunas* becomes three multiplied by two, i. e. six; if they do not, it is superfluous to count them separately.

Evidently the couplet quoted above makes reflection on the following Kārikā of Īśvarakṛṣṇa:

# सस्वं लघु प्रकाशकं चलमुपष्टम्भकञ्च रजः, गुरु वरणकमेव तमः प्रदीपवचार्थतो वृत्तिः।

In this connection, our author quotes another couplet (p. 72) where also the opponent attacks the *guṇa* theory of Sāṃkhya. The couplet is quoted below:

# (ii) अङ्गभावं व्रजत् सत्त्वं दुःखं सम्पद्यते यदि, वैरूप्यस्योपसंहारात् पूर्वदोषानिवर्तनम् ।

Most interesting is to notice the following couplet (p. 107):

# (iii) विना सर्गेण बन्धो हि पुरुषस्य न युज्यते, सर्गस्तस्यैव मोक्षार्थमहो सांख्यस्य सूक्तता ।

Here the opponent makes a sarcastic remark on the Sāmkhya view of bondage and liberation. This appears to be a reflection on Iśvarakṛṣṇa who is of opinion that the puruṣa experiences pain arising of decay and death as long as he abides in the metempsychosis, and further that the prakṛṭi performs the manifold creations for the sake of liberation of the puruṣa though it appears that it does so for its own sake.

It thus appears that the main intention of the opponent in writing these couplets was to condemn the doctrine of Sāmkhya and specially that of Īsvarakṛṣṇa.

So far we could not know the source from which these couplets were quoted. But the versified reply that proceeds from

I See Yukti-dipikā, pp. 136-7 (notes).

our author to the saracastic remark of the opponent, sheds important light in this connection. It may be noticed in the following pair of couplets:

दृश्यदृर्शनभावेन प्रकृतेः पुरुषस्य च । अपेक्षाशास्त्रतत्त्वज्ञेर्बन्ध इत्यभिधीयते ॥ एवं विनाऽपि सर्गेण यस्माद् बद्धः पुमान् गुणैः । तस्माद् विफलतां यातु म नो र थ-मनोरथः ॥

In these two couplets, the author first of all explains the true Sāṃkhya conception of bondage as opposed to the wrong notion of the opponent, and finally remarks that let the intention of M a n o r a t h a be thus frustrated. This fact clearly indicates that these anti-Sāṃkhya couplets speak of the remark of one Manoratha whose main intention was to find fault with the doctrine of Īśvarakṛṣṇa.

Now, Manoratha is mentioned to be the teacher of Vasubandhu by Yuan-chwang. On the other hand, Kuei-chi states that Vasubandhu wrote his Paramārtha-Saptati in opposition to the Gold-Seventy, i. e. the Kārikā of Īśvarakṛṣṇa. Then, is it a fact that both the teacher and the pupil wrote separate metrical treatises in order to condemn the view of Īśvarakṛṣṇa? But this does not seem to be the case. The plausible view is that the teacher himself did not write any such treatise, and it was Vasubandhu who in his Paramārtha-Saptati tried to restore the fame of his teacher who had been vanquished in a debate by the Sāṃkhya teacher, and in doing so it would be natural on the part of the pupil to ascribe sometimes even his own arguments to his teacher Monoratha and thus to make the position of the teacher more safe. This is why Manoratha became the target of attack of our author.

Speaking briefly, all the anti-Sāmkhya couplets hitherto mentioned, were quoted from the Paramārtha-Saptati. Our author also in his turn gives a fitting reply not only to these couplets but

also to other arguments of Vasubandhu, and thus establishes the validity of the Kārikā of Īśvarakṛṣṇa. In short, the Yukti-dīpikā may be better called a rejoinder of the Paramārtha-Saptati.

Thus, the statement of Kuei-chi seems to be more authentic than that of Paramārtha. Had Vasubandhu actually written his Paramārtha-Saptati with a view to refuting the treatise of Vindhyavāsa, the author of the Yukti-dīpikā would never take so much trouble in pleading the case of Iśvarakṛṣṇa. In that case, he would certainly write a commentary on the treatise of Vindhyavāsa instead of the Kārikā of Iśvarakṛṣṇa.

That Paramārtha's statement cannot be always taken seriously, is further borne out by the evidence of his translation of the Vijnaptimātra-Śāstra which for the lack of complete fidelity to the original Sanskrit text, had to be replaced by another translation of Yuan-chwang. But thereby it does not mean that his statement which occupied us so long is totally negligible. His main drawback is that he has confused between Vindhyavāsa and Īśvarakṛṣṇa, and mentioned Buddhamitra instead of Manoratha as the teacher of Vasubandhu. However, reference is made of one early Vasubandhu' in the Buddhist texts and Buddhamitra may be the teacher of that Vasubandhu. Besides these, there is nothing to contradict his statement. In conclusion, we may say that it was Isvarakṛṣṇa and not Vindhyavāsa who had been rewarded by the king Vikramâditya of Ayodhyā. This Vikramâditya, as we have already noticed above, is no other than Candragupta II. He died in or about 413-14 A.D., and consequently Iśvarakṛṣṇa may be placed at the second half of the fourth century A. D. His

<sup>1</sup> Yaśomitra refers to the view of one Sthavira-Vasubandhu which is criticised by Vasubandhu, the author of the Abhidharma-Kośa. See 'अपर इति स्थिवरो वसुबन्धुरानार्यमनोरथोपाध्याय एवमाह, आचार्य आह क्थमिति—Sphūtārthābhidharma-Kośavyākhyā, (Tokyo) p.289. l 6-7. Also see आश्रयभूत.......इति वृद्धाचार्य-वसुबन्धुः, p. 35. l 20.

predecessor Vindhyavāsin becomes still earlier. But from the present state of our knowledge it is not possible to trace his exact date.

It will not be out of place here to speak a few words with • regard to some other ancient teachers of Sāṃkhya whose names though do not appear in any of the printed works of Sāmkhya, but are referred to in the other branches of Sanskrit literature. Thus Gunaratna in his brief account of Sāmkhya in the Saddarśana-Samuccaya is found to mention one Atreya-tantra as a treatise of Sāmkhya. Evidently, its author was one Atreya. Unfortunately nothing else is known of him as a teacher of Sāmkhya. The relation of this Atreya with the medical teacher of this name is not possible to ascertain. The Pramana-nayatattvâlokâlankāra¹ of the Jains quotes some lines from the Bhāṣya of one Atreya, but he seems to be a teacher of Vaisesika. However, we cannot take the statement of Gunaratna seriously; for it is indeed peculiar to notice that the same Atreyatantra is mentioned by him in one place as a treatise of Sāmkhya, while in his account of the Vaisesika system it is mentioned to be a treatise of Vaisesika.

Another Sāmkhya teacher of the name of Mādhava, is referred to in two or three instances in the Sanskrit literature. Thus we find Kumārila in his Śloka-vārttika criticising the view of a teacher who finds fault with the Mīmāmsakas for advocating the slaughtering of animals for sacrificial purposes. Here Umbeka² in his commentary states that it is Mādhava, the prominent teacher of Sāmkhya, who is referred to and criticised by the author. This teacher is also referred to in the commentary on the Pramāna-

Samuccaya of Dinnāga<sup>1</sup>. Further, from the statement of Yuan-chwang<sup>2</sup> we know that this famous Sāṃkhya teacher was challenged by Guṇamati-Bodhisattva for a debate. Now Guṇamati<sup>3</sup> is mentioned to be a pupil of Vasubandhu, while others hold him to be a contemporary of Sthiramati. The latter's work was translated into Chinese as early as A. D. 397-439. Thus his lower limit can not be placed later than the fifth century A. D. Consequently Mādhava also should not be pushed later than this.

#### THE SAMKHYA KARIKA AND ITS COMMENTARIES

So far we had been traversing into the region of conjecture, supposition and doubt; but with Iśvarakṛṣṇa we come to a period in which the particular School of Sāṃkhya with which we are generally acquainted, finds its beginning. As regards his personal history we know very little worth mentioning. Speaking of him Paramārtha in his Chinese version only states that he had been a brahmin of the family of Kausika, and nothing more. One Iśvarakṛṣṇa is credited with the authorship of the lexicon of the name of Prayukta-mañjarī.

His Kārikā is a compendium of the vast literature on Sāmkhya. In this connection, the Yukti-dīpikā in its introductory remark\* states that the huge treatise of Kapila was not possible to master even in hundreds of years; hence the veteran teachers of Sāmkhya for the sake of benefit of their pupils dealt with the teachings of Kapila in the short treatises of their own. The

<sup>1</sup> See p. 332 (Poona edition).

<sup>2</sup> सांख्यनायकमाधवस्त्वाह—विहायानुमानादीन् विधिप्रतिषेधत्वनिवन्धनत्वमेव धर्मा-धर्मयोरवलम्ब्याग्नीषोमीयादिष्वधर्मतामाह ववचिदिति इलोकत्वयेण ...... \$lokavārttika, pp. 112-3 (Madras University).

<sup>1 &#</sup>x27;कपिलादयो मन्यन्ते सुखादीनां स्वरूपं सर्वत्र एकमेवेति, मा थ व स्तु सर्वत्र तानि भिचन्त इति, p. 77; also see p. 81.

<sup>2</sup> See 'The Samkhya teacher Madhava and Gunamati Bodhisattva' —Beal's translation, Vol. II, pp. 104-7.

<sup>3</sup> For Gunamati, see Takakusu—I-tsing's 'Record of Buddhist Religion', notes at the end (P. 181.).

<sup>4</sup> See the introductory verses 3-8, p. 1.

Vaiseṣikas, Buddhists and such other sects became their opponents, and with a view to refuting their arguments, the celebrated exponents of Sāṃkhya introduced most terse and subtle reasonings into their respective works. As it was most difficult on the part of the ordinary pupils to grasp those reasonings, so Iśvarakṛṣṇa composed this compendium. Our author himself also states at the end of the Kārikā that the treatise in seventy couplets consists of all the topics of discussion of the entire Ṣaṣṭitantra—exclusive of parables and controversial doctrines of other teachers.

In writing the Kārikā, our author has revised some of the tenets and doctrines of Sāmkhya current at his time. Among these, mention may be specially made of his definitions of perception and inference. Early definitions of them are श्रोत्रादिवृत्तिः प्रत्यक्षम्' and 'सम्बन्धादेकस्मात् शेषसिद्धिरनुमानम्' respectively; whereas in his opinion these constitute 'प्रतिविषयाध्यवसायो दृष्टम् and तत् (अनुमानम्) लिङ्गलिङ्गिपूर्वकम् (Kā, 5). The minor points in which he deviates from his predecessors have been occasionally noticed here and there and we need not repeat them here.

The text of Īśvarakṛṣṇa is written in the āryā metre and it generally passes under the name of 'Sāṃkhya-Kārikā' or Sāṃkhya-Saptati', while in China it is usually called 'Gold-Seventy' (Skt. Kanaka-Saptati ). The term 'Saptati' implies that the text speaks of the principles of Sāṃkhya in seventy couplets. Gauḍa-pāda did not explain the last three couplets. This has led the late Pt. B. G. Tilak³ to doubt their authenticity. He argues

that the Sāṃkhya-Kārikā which originally consisted of seventy couplets has now only sixty-nine as such and one couplet is thus missing. He reconstructed the missing couplet from the Bhāṣya of Gauḍapāda on Kā, 61 and suggested that some body dropped the couplet as it preached atheistic ideas. The couplet reconstructed runs thus:

कारणमीदवरमेके बुवते कालं परे स्वभावं वा, प्रजाः कथं निर्गुणतो व्यक्तः कालः स्वभावश्च ।

We need not examine here the arguments he has advanced in supplementing this couplet; for a fitting reply of his view is to be met with in the Sanskrit introduction on the Māthara-vṛitti. So far we can say that the last three couplets are also read by Paramārtha who precedes Gauḍapāda by some centuries. Thus we find no reason to doubt their authenticity. The fact is that the last three couplets are not difficult to understand and this is why Gauḍapāda did not consider it necessary to explain them. Further, Īśvarakṛṣṇa has finished all what he has to say in the seventy couplets and in the concluding two couplets he only attempts to prove the authenticity of his treatise and nothing else. Thus the significane of the term 'Saptati' cannot be questionable.

The couplet LXIII is lacking in the Chinese version, while both Māthara and Vigraharāja Bhatta¹ read the following additional verse at the end of the text:

तस्मात् समासदृष्टं शास्त्रमिदं नार्धतश्च परिहीनम् , तन्त्रस्य च बृहन्मूर्तेर्दर्पणसंकान्तमिव विम्बम् ।

It is interesting to notice that in the works of ancient teachers we occasionally meet with such lines as bear a striking resemblance with some of the expressions of Iśvarakṛṣṇa. For instance,

I For reference see above p. 145, n3,

<sup>2</sup> Referred to in the Yukti-dipikā, p. 4; Nyāyavārttika, 1. i. 5. Also criticised by Dinnāga in his Vitti on the Pramāna-Samuccaya—pointed out by Stcherbatsky, Buddhist Logic, Vol. I, pp. 265 & 267.

<sup>3</sup> Sanskrit Research, Vol. I, pp. 107-117. The point first of all came to the notice of Mr. Wilson, but he did not attempt to reconstruct the missing couplet.

I A Ms. of this author's commentary on the Sāmkhya-Kārikā is deposited in the private library of His Highness the Maharaja of Kashmere. For further about this Ms., see appendix.

while enumerating the various causes by which an existing object also cannot be perceived, Patañjali in his Mahābhāṣya¹ states:

षड्भिः प्रकारैः सतां भावानामनुपलिब्धर्भवत्यतिसन्निकर्षादितिविप्रकर्षान्मूर्त्यन्तर-व्यवधानात् तमसावृतत्वादिन्द्रियदौर्वल्यादितप्रमादादिति ।

Caraka² also utters a similar expression which runs thus :

सताञ्च रूपाणामतिसन्निकर्षादतिविष्रकर्षादावरणात् करणदौर्वल्यात् मनोऽनव-स्थानात् समानाभिहारादभिभवादतिसौक्ष्म्याच प्रत्यक्षानुपलिधः ।

Turning our attention to  $\bar{\text{I}}$ śvarakṛṣṇa we find that he also enumerates more or less the same causes in the following  $K\bar{\text{a}}$ rik $\bar{\text{a}}$ :—

## अतिदूरात् सामीप्यादिन्द्रियधातान्मनोऽनवस्थानात् , सौक्ष्म्याद् व्यवधानादिभभवात् समानाभिहाराच ।

Again, Āryadeva in his Śataśāstra³ quotes the following lines with the remark as it is said in the Sūtras of the Sāmkhya's:—

"That the *dharma* of sacrifice is impure in as much as it has the characteristic of non-eternity. And of superiority and of inferiority; therefore it must be abandoned'.

This reminds us of the expression 'दृष्टवदानुत्रविकः स हाविशुद्धि-क्ष्यातिशयपुक्तः' of the Kārikā (2). However, all these authorities recieved these similar ideas from a common heritage and there is no conclusive evidence to hold that all these expressions were the independent achievements of Iśvarakṛṣṇa. Otherwise, his date must be pushed back to some centuries earlier, which is absurd. For we have already attempted to place him at the latter half of the 4th. century A. D.

There are numerous commentaries upon the Kārikā, the principal among whom are the Chinese version of Paramārtha, Māṭhara-vṛtti, Yukti-dīpikā, Gauḍapāda-Bhāṣya, Tattvakaumudī and the Jayamaṇgalā.

## The Chinese version of Paramārtha

The earliest available commentary on the Kārikā is what had been translated into Chinese by Paramārtha during his literary activity in China which covers a period of twelve years from 557 to 569 A. D. It is written in a way, specially to serve the purpose of the beginners. The name of the commentator is not furnished by him, but it is strange to notice that Kuei-chi attributes the authorship of this commentary to Vasubandhu.

### Māthara-vṛtti

Māthara is an an ancient teacher of Sāṃkhya, for the name also appears in the Anuyogadvāra-sūtra of the Jains, together with Kābiliyaṃ, Saṭṭitantaṃ and Kanaga-sattari. One Māthara is mentioned by I-tsing as a minister of the king Kaniṣka, but it cannot be definitely stated whether this Māthara also was a teacher of Sāṃkhya. Further, Māṭhara is an appelation and not a name. However, the present Māṭhara-vṛtti is blended with such materials as clearly speak of its later date.

Mention is made of an old palm-leaf Ms. of the Māthara-vṛtti in the 'Catalogue of Mss. in the Jesalmere Bhāṇdār's.<sup>2</sup> The editor remarks that its bulk is greater than that of the printed edition of the same, and it thus appears that it is a different work of a different author.<sup>3</sup> But nothing can be definitely known, unless it is collated with the printed text.

Dr. Belvalkar is of opinion that the Māthara-vṛtti is the original of the Chinese version of Paramārtha and in support of

<sup>1</sup> Pā, 4. I. 3.

<sup>2 ·</sup> Sūtrasthāna, xi.

<sup>3</sup> From Tucci's translation of Śataśāstra, p, 18 (6)—Gaekwad's Oriental Series, XLIX.

Pointed out by Takakusu, La Sāmkhya-Kārikā, Introd., p. 38 infra.

<sup>2</sup> Edited in the Gaekwad's Oriental Series, No. XXI.

<sup>3</sup> See, माठरवृत्तिस्तु सांप्रतं मुद्भिता, तस्याश्च प्रमाणं न महत्, इयं तु महती। इट्यत इयं काचि न्याइन्यकृता सम्भवेत - पः, ३२

his view he cites several similar passeges from both the texts. But we are not prepared to accept his view; for there are good many instances where the two commentators offer different and sometimes even contradictory explanations. Some of these had been already noticed by Suryanarayan Sastri' and we need not repeat them here. The plausible view is that both the commentators were indebted to a common source.

#### Yukti- $dipikar{a}$

It is a unique commentary on the Kārikā, edited for the first time by the present writer from a transcription of a birch-bark Kasmirian Ms. deposited in the Bhandarkar Oriental Research Institute, Poona.

The text refers to the views of numerous Sāmkhya teachers such as, Paurika, Pancâdhikarana, Patanjali, Vārṣaganya and his followers and Vindhyavāsin who are all anterior to Iśvarakṛṣṇa. This has enhanced the value of the text to a great extent. For these teachers are not always found to hold the same view as that of Iśvarakṛṣṇa, and thus the author helps us to have a glimpse of the different schools of Sāmkhya existing before Iśvarakṛṣṇa.

It has been already observed that the main intention of the author in writing this commentary was to give a fitting reply to the hostile criticisms of the Paramārtha-Saptati of Vasubandhu, and thereby to establish the validity of the views of Iśvarakṛṣṇa. The author also states towards the end that his Yukti-dīpikā (lit. illuminator of reasonings) dispels darkness in the shape of wrong notions (इटाइतिमिरापहा). Speaking briefly, the text serves the purpose of a rejoinder of the criticisms of Vasubandhu.

The style of the author is archaic and highly polemical.

He first of all puts in a nut-shell what he has to say, and then

expands the same. In doing so he attacks the view of the opponent who also in his turn re-attacks that of the defendant. In this way attacking, re-attacking and counter-attacking go on continually till the accepted conclusion is reached. This method has sometimes rendered it difficult to trace the place where the version of the opponent begins and that of the defendant ends.

Further, our author was not only a philosopher but also a grammarian. This is evident from his discussions on the samāsa in 'तद्पदातके' (kā, 1) and 'मूल्प्रकृति:' (kā, 2). He also raises a good deal of grammatical problems in the expression 'पोड्सकस्तु विकार:' (kā, 3). Besides these, there is evidence to show that he was thoroughly conversant with the Mahābhāṣya of Patañjali. For we find expressions and quotations from the Mahābhāṣya here and there in the Yukti-dīpikā. Not only this, in some places he even attempted to imitate the style of Patañjali.

The classification of the different chapters of the text is also worthy of notice. The whole text is divided into four *prakaraṇas* and eleven  $\bar{a}hnikas$ —an old fashioned division which is not ordinarily to be met with in the other commentaries on the Kārikā<sup>1</sup>.

The authorship of the text deserves special attention. The colophon at the end of the Ms. on the basis of which the text is edited, states Vācaspati Miśra to be its author. But this is far from convincing. For instance, the author of the Yukti-dīpikā attributes the fragment 'रूपातिशया वृत्त्यतिशयाश्च परस्परेण विरुध्यन्ते…' to Vārṣagaṇya (p.70) whereas Vācaspati in his commentary on the Yoga-Bhāṣya (iii.13) attributes the same to Pañcasikha. Further, his style as well as the manner of presentation is quite different from that of Vācaspati. Besides these, there is reason to believe that our author preceded Vācaspati not less than by a century. The exact date of the author is not possible to ascertain. But from the internal evidence so much we may guess that his upper limit cannot be placed before the date of Bhartrhari which is usually

<sup>1 &#</sup>x27;Mathara and Paramartha', J. R. A. S., 1931, pp. 623-39.

<sup>2</sup> Calcutta Sanskrit Series, No. XXIII.

I Vigraharāja Bhaṭṭa also classifies his commentary on the Sāṃkhya-kārikā into seven āhnikas. A ms. of the said commentary is deposited in the personal library of his Highness, the Maharaja of Kashmere.

admitted to be the first half of the seventh century A.D.; for the author is found to quote some couplets in his work which find their place with slight alteration in reading in the Vākyapadīya¹of Bhartṛhari. Considering the style of the text and the different authorities quoted therein, the date of the author does not seem to be later than the eighth century A.D.

But the name of the author is still shrouded in obscurity. A ms. of the name of 'Sāṃkhya-dīpikā'² whose authorship is attributed to Kaiyaṭa, is noticed in the 'Catalogue of Sanskrit and Prakrit Mss. in the Central Provinces and Berar'. The present writer tried his best to secure the said manuscript but to no effect. Hence, it is not desirable to pass any opinion unless the said manuscript can be thoroughly examined.

## Yukti-dīpikā and Rāja-vārttika

In his Tattva-kaumudī while commenting on the expression 'बिह्यन्त्र'(kā, 72) Vācaspati is found to quote some couplets from the Rāja-vārttika<sup>3</sup>. It is curious to notice that these couplets also find their place in the introductory stanzas (p 2, couplets 10-12) of the Yukti-dīpikā, and from the context it appears that the said couplets came from the pen of the author himself. Again, Jayanta Bhatṭa in his Nyāya-mānjarī (p. 109) while refuting the definition

प्रमाणत्वेन ता लोकः सर्वः समनुपद्यति।

समारम्भाः प्रवर्तन्ते तिरश्चामपि तद्दशात्॥—Vākyapadīya II,

149, quoted in the Yukti-dipika p. 38.

Also see, पृथङ्निविष्टतत्त्वानां · · न विद्यते ibid, II. 426-7, Yukti-dipikā, p. 8.

- 2 No 6368, diposited with Pt. Ramnath Trivedi of Dhamtari, Raipur District.
- 3 तथा च राजवात्तिकम्—प्रधानास्तित्वमेकत्वमर्थवत्त्वमथान्यता ।

पारार्थ्यञ्च तथाऽनैक्यं वियोगो योग एव च॥

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इति षष्टिः पदार्थानामष्टामिः सह सिद्धिमिः॥

of perception of Iśvarakṛṣṇa, refers to the explanation of the same by one Rājā in the following lines:

यत्तु राजा व्याख्यातवान्—प्रतिराभिमुख्ये वर्तते, तेनाभिमुख्येन विषयाध्यवसायः प्रत्यक्षमिति ।

The author of the Yukti-dīpikā (p.42) also in his turn makes a similar statement. This may be noticed below:

विषयाध्यवसायो दृष्टमितीयत्युच्यमाने विषयमात्रे सम्प्रत्ययः स्यात् , प्रतिना तु आभि-मुख्यं दोत्यते । तेन सन्निकृष्टेन्द्रियवृत्त्युपनिपाती योऽध्यवसायस्तद् दृष्टमित्युपलभ्यते ।

From these striking similarities, it appears that both the Yukti-dipikā and the Rāja-vārttika may pass for the same commentary.

Again, in his Nyāya-vārttika-tātparyatīkā (I. i. 5) Vācaspati quotes a verse¹ which enumerates seven sorts of connections on the basis of which early Sāṃkhya used to establish 'inference'. Here Udayana in his commentary on the same states this to be a quotation from the Sāṃkhya-vārttika². From the present state of our knowledge it is not possible to state precisely whether the Sāṃkhya-vārttika and the Rāja-vārttika speak of the same treatise. But the said quotation does not find its place in the Yukti-dīpikā. However, it is strange to notice that the expression 'तहिङ्गादिक्य' (kā, 5) which defines 'inference', is not touched at all in the Yukti-dīpikā. Most probably, it was due to carelessness of the scribe that the explanation of this important expression has been altogether left out in the Ms., and if this be the case who knows that the verse referred to above did not find its place therein?

#### मात्रानिमित्तसंयोगिविरोधिसहचारिमिः स्वस्वामिबध्यषातायैः सांख्यानां सप्तधाऽनुमा

2 A ms. of one Sāmkhya-vārttika which is a versified commentary on the Tattvasamāsa sūtras, is deposited with Pt. Nityadhan Bhattacharyya, M A., of Hindu School, Calcutta. An account of the said ms. is furnished in the 'Journal of the Vangīya Sāhitya Pariṣat'. Its author is Rāja-candrin. It is a later work and has nothing in common with the Rāja-vārttika or Sāmkhya-vārttika referred to above.

### The $Bh\bar{a}sya$ of $Gaudap\bar{a}da$

This Bhāṣya is written in plain and simple language, and is free from the discussion of unnecessary topics. Its author is Gauḍapāda. But it is not possible to state precisely whether he and the author of the Gauḍapāda-kārikā on the Māṇḍūkya-Upaniṣad was one and the same man. Alberuni speaks of one Gauḍa, the anchorite, who composed a book that passed by his own name. But it is not certain whether he refers to the Gauḍapāda-kārikā or the Sāṃkhya-bhāṣya.

### Tatta-kaumudī

The author of this commentary is Vācaspati Miśra who needs no introduction to the students of sanskrit. The commentary is very lucid and expressive, and like the Yukti-dīpikā it is not found to raise any hair splitting argument in ellucidating the text of Īśvarakṛṣṇa. Vācaspati lived in the first half of the ninth century A. D.; for he is found to state in the end of his Nyāya-sūcīnibandha that he completed the work in the year 898. Here reference is made of the Vikrama era, for his commentator Udayana is found to state that he finished his 'Lakṣṇâvalī in the Śaka year 906. If the year referred to by Vācaspati be held to be the Śaka year, then Vācaspati and Udayana become contemporaneous which is untenable. Hence the era referred to by Vācaspati is that of Vikrama which corresponds to 841 A. D.¹

### $Jayama\dot{n}gala$

The authorship as well as the date of this commentary is difficult to ascertain. From the benedictory verse we know that its author was a Buddhist; but strange to notice that the colophon at the end ascribes the authorship to Śańkara, the famous teacher

of Vedanta. M. M. Gopinath Kaviraj in his masterly introduction on the Jayamangala spares no pains to discuss on the authorship of this commentary and finally attributes the same to one Śańkarārya, the author of the commentary of the name of Jayamangalā on the Nitisāra of Kāmandaka as well as the Kāmasūtra of Vātsyāyana. On the other hand Mr. Kavi after briefly observing the various commentaries of the name of Jayamangala comes to the conclusion that these different Jayamangalas came from the pen of one Śańkara who had also been the author of the Yogasūtra-bhāsyavivarana<sup>2</sup>. He further attempts to prove that this Śańkara was a pupil of one Govinda Bhāgavatapāda and that he was a member of the Payyur family that flourished between 1300-1400 A.D. But the serious objection to this finding of Mr. Kavi lies in the fact that the author of the Sāmkhya commentary was a Buddhist while there is no reason to consider Sankara of the Payvur family as such.

However, an early date cannot be assigned to the author of the Jayamangalā on the Kāmasūtra; for he is found to quote from the work of Kakkoka who belongs to the tenth century A. D., while there is every reason to believe that the author of the Sāṃkhya commentary of the name of Jayamangalā flourished at an earlier period.

Firstly, the numerous quotations cited in the text are taken from the works of such authorities as are in every possibility earlier than Vācaspati. Some of these quotations are also to be met with in the Chinese version of Paramārtha and the Yuktidīpikā. Unfortunately none of the authors refers to the original source. Of the philosophical works quoted, Jayamangalā only mentions the name of Sāṃkhya-pravacaṇa by which it means the Yoga-sūtra as well as its Bhāṣya.

I On the other hand, Mr. Bhattacharyya is of opinion that the year referred to by Vācaspati is the Saka era and consequently he places Vāsaspati in the latter half of the 10th century A.D. For the arguments advanced by him, see 'Date of Vācaspati Miśra and Udayanācārya', Ganganath Jha Research Institute Journal, Vol II, Part 4, pp. 349.56.

<sup>1</sup> See, 'Literary gleanings, Jayamangala'—Quarterly Journal of the Andhra Historical Research Society, pp. 133-36, October, 1927.

<sup>2</sup> Ms. deposited in the Adyar Library, Madras, Cat. No. 39c 13.

Secondly, there is evidence to show that the author of the Jayamangalā was influenced by the works of the ancient Sāmkhya teachers in writing this commentary. Thus we find that he enumerates and illustrates the seven sorts of relations (kā, 5) by which early Sāmkhya used to explain 'inference'. These relations are not mentioned by İsvarakṛṣṇa, nor these are recorded by other commentators. But these are indispensable in explaining the early Sāmkhya definition of 'inference' which runs thus:—'सम्बन्धादेकसमात् श्रेषसिद्धिरुमानम''.

Further, it is well known that the purusa of the Sāmkhya is not the agent (अकर्नुभावश्च, kā, 19). While explaining this, the Jayamangalā traverses a far way off from the ordinary commentators. He enumerates seven factors in this connection and quotes a verse from some Sāmkhya text in support of his view. The Yukti-dīpikā only adopts this method; but other commentators are not found to go into such details.

However, the author of the Jayamangalā seems to pre-suppose the existence of the Yukti-dīpikā. For he is found to refer to a different interpretation of the expression 'कारणकार्यविभागात' (kā, 15) which closely follows the corresponding portion of the Yukti-dīpikā².

With regard to the antiquities of the Jayamangalā, most satisfactory result may be obtained from Vācaspati's commentary on the kā. 51, where he refers to the explanation of the various 'perfections' (सिद्धि) by a different commentator whose version he is not at all prepared to follow. It is curious to notice that the said interpretation has got a striking resmblance with that of the Jayamangalā. To make the point clearer, we quote below the interpretation referred to by Vācaspati and the corresponding portions from the Jayamangalā:—

Tk:—अन्ये व्याचक्षते—"विनोपदेशादिना प्राग्भवीयाभ्यासवशात् तत्त्वस्य स्वयमूहनं यत् सा सिद्धि:—ऊहः । यस्य सांख्यशास्त्रमन्यदीयमाकण्यं ज्ञानमुत्पचते सा सिद्धि:—शब्दः, शब्दपाठान्तरभावात् । यस्य शिष्याचार्यसम्बन्धेन संवादेन सांख्यशास्त्रं प्रन्थतोऽर्थतश्चाधीत्य ज्ञानमुत्पचते साऽध्ययनहेतुका सिद्धि:—अध्ययनम् । सुहत्प्राप्तिरिति — यस्याधिगततत्त्वं सुहदं प्राप्य ज्ञानमुत्पचते सा ज्ञानस्क्षणा सिद्धिस्तस्य सुहत्प्राप्तिः । 'दानश्च' सिद्धिहेतुः—धनादिदानेनाराधितो ज्ञानी ज्ञानं प्रयच्छति ।'' अस्य च युक्तायुक्तत्वे छरिभिरेवावगन्तव्ये इति कृतं परदोषोद्धावनेन सिद्धान्तमात्रव्याख्यानप्रवृत्तानामिति ।

Jaya: — ऊह इति । जन्मान्तरसंस्कृतिधयो यस्य वन्धमोक्षकारणमुत्प्रेक्षमाणस्य प्रधानपुरुषान्तरज्ञानमुत्पद्यते तस्य सिद्धिरुहहेतुका प्रथमा तारिमत्युच्यते।

यस्य सांख्यशास्त्रपाठमन्यदीयमाकर्ण्य तत्त्वज्ञानमुत्पद्यते, सा सिद्धिः शब्दहेतुका द्वितोया सुतारमित्युच्यते ।

यस्य शिष्याचार्यसम्बन्धेन सांख्यशास्त्रं शब्दतोऽर्थतश्चाधीत्य ज्ञानमुत्पचते, तस्याध्ययनहेतुका । अध्ययनेन हि तत्परिज्ञानात् । एषा तृतीया तारिव[?]इत्युच्यते ।

I See above, n 2, p. 156.

<sup>2</sup> Cf. आह—तदनुपलब्धेरयुक्तम्, न हि शयनादीनां कारणकार्यविभागः कश्चिदुपलभ्यते, तस्मादयुक्तमेतत् । उच्यते—न, कार्यकारणयोरुपकारकोपकार्यप्यान्त्रवात् कारणं कार्यमिति निर्वर्तः निर्वर्तेकभावोऽभिप्रेतः, किन्तर्द्धुपकारकोपकार्यभावः । स चास्ति शयनादीनां व्यक्तस्य च । अतो न प्रमादाभिधानमेतत् ।

आह—कः पुनर्विक्तस्य परस्परकार्यकारणभाव इति । उच्यते—गुणानां तावत् सत्त्वरजस्तमसां प्रकाशप्रवृत्तिनियमलक्षणैर्धमेरितरेतरोपकारेण यथा प्रवृत्तिर्भवति, तथा 'प्रीत्यप्रीतिविषादात्मकाः' (का,१२) इत्येतिस्मन् सूत्रे व्याख्यातम् । तथा शब्दादीनां पृथिव्यादिषु परस्परार्थमेकाधारत्वम् । श्रोत्तादीना-मितरेतरार्जन-रक्षणसंस्काराः । करणस्य कार्यात् स्थानसाधनप्रख्यापनादिकार्यस्य कारणाद् वृत्ति-श्चणभङ्गसंशोषण-परिपालनानि पृथिव्यादीनां वृत्तिसंग्रहपन्थिव्यूहावकाशदानैर्गवादिभावो(?) देवमानुपतिर श्चाम्, यथर्त्तुविधानेज्यापोपणाभ्यवहारं संव्यवहारेतरेतराध्ययनं वर्णानां स्वधमप्रवृत्तिविषयभावः । अत्यच लोकाद् यथासम्भवं द्रष्टव्यम्—Yuktidipika, p. 79-80.

अन्यैरन्यथा व्याख्यायते—यदुपकरोति तत् कारणम् । यदुपिक्रयते तत् कार्यम् । तयोविभागात् उपकार्योपकारकभावादित्यर्थः । तत्र कार्य व्यादीनि शरीरस्थानि स्थानसाधना वभोगैः कारणान्युपकुर्वन्ति । कारणानि च वृद्धिक्षतसंरोहणपालनैः कार्याणि । बाह्यानि च कारणानि पृथिव्याः धृतिसंग्रहपत्तिव्यूह नावकाशदानैः परस्परमुपकुर्वन्ति । तथा दैवमानुषतैर्यग्योनानि परस्परोपकारीणि । तल दैवम्, यथाकालं शीतोष्णवातवर्षागमः, मानुषतैर्यग्योनान्युपकरोति । मानुषिन्ययागस्तुतिभिदैंवं रक्षति, पोषणभैर्षज्येश्च तैर्यग्योनमुपकरोति । यथाऽऽध्यात्मिकानां बाह्यानां चोपकार्योपकारकभावो वृद्धिकृत इव दृश्यते तदस्य कश्चिद् व्यवस्थापिता स्यात्, कुतोऽयं विभाग इत्यन्यथाऽनुपपत्तेः—

Jayamanyala, p. 22,

े दुःखंबिधातकास्त्रयः' इति । योऽण्याध्यात्मिकेनाधिभौतिकेनाधिदैविकेन वा भावितस्तद्विधातार्थं ज्ञानं पर्येष्यिति, ऊहेन शब्देनाध्ययनेन वा, तस्य तद्विधातहैनुकाः प्रमोद-प्रमुदित-मोदनाख्यास्तिस्तः, उपायस्य त्रित्वादिति । पूर्वा यास्तिस्तः सिद्धयस्ता न दुःखहेतुका इति बोद्धव्याः ।

'सुहृत्प्राप्तिः' इति । योऽधिगततत्त्वं सुहृदं प्राप्य ज्ञानमधिगच्छति, तस्य सुहृत्प्राप्ति -पूर्विका, मित्रं हि स्नेहात् ज्ञानं प्रकाशयति, इयं सप्तमी रम्यकमित्युच्यते ।

दानश्च सिद्धिहेतुः। दानेन ह्याराधितो ज्ञानी ज्ञानं प्रयच्छति, इयमष्टमी सदाप्रमुदितमित्युच्यते।

Comparing both the versions, it appears that Vācaspati referred here to the Jayamangalā. So far about the principal commentaries that have come down to us. But reference is made of the views of other commentators in the Yukti-dīpikā and Jayamangalā; unfortunately there works are not still available. Hence it is not possible to state precisely which of the commentaries on the Kārikā was the earliest one.

The later commentaries are not found to supply any such data as may throw any important light on the dark period of Sāmkhya. Hence it is needless to examine them here.

### THE TATTVA SAMĀSA S $\overline{\text{U}}$ TRAS

The commentators ascribe the authorship of the Tattvasamāsasūtras to Kapila. These  $s\bar{u}tras$  are very concise and simple and were at one time very popular to the pandits of Benares. This fact led Prof. Maxmüller to assign an early date to them. But others are not prepared to accept his view on the ground that ancient writers are not found to comment upon them, nor these are quoted or referred to anywhere by any early writer.

But in the Bhagavadajjukiyam (p. 50-1) of the Jains, the following passage occurs<sup>2</sup>.

शाण्डिल्यः—सुणादो भअवो, "अष्टो प्रकृतयः, पोड्शविकाराः, आत्मा, पश्चावयवः, त्रैगुण्यम्, मनः, सश्चरः, प्रतिसश्चरश्चेति ।" एव्वं हि भअवदा जिणेन पिडअपुत्थएसु उत्तम् ।

परिव्राजक:-- शाण्डिल्य! सांख्यसमय एष, न शाक्यसमयः।

The above mentioned passage reminds us of the Tattvasamāsa-Sūtras where also almost all these expressions find their place, and it may not be impossible that the author of the Bhagavadajjukīyam had in his mind the Tattvasamāsa-sūtras while composing the said passage. If this be the case then these sūtras were in existence even before the eighth century A. D., for the author Bodhāyana Kavi of that Jaina text is mentioned in the inscription of the Pahlava king Mahendravikrama Varman who belonged to the eighth century A.D.

Bhāvāgaņeśa at the beginning of his Tattvayāthārthyadīpana states that he has followed the exposition of Pañcaśikha in writing this commentary on the Tattvasamāsa². He also quotes some couplets from Pañcaśikha³. Even his teacher Vijñānabhikṣu also in his commentary on the Sāṃkhya-sūtra (I.127) quotes a prose fragment and ascribes its authorship to Pañcaśikha⁴. That Pañcaśikha wrote a commentary on the Tattva-samāsa does not

'पञ्चविंशतितत्त्वज्ञो यत्र कुत्राश्रमे वसेत् जटी मुण्डी शिखी वाऽपि मुच्यते नात्र संशयः' (p. 61),

सर्वतत्त्वानां शानफलं चोक्तं पञ्चशिखधृतवाक्येन—'तत्त्वानि यो वेदयते यथावद् गुणस्वरूपाण्यधि-दैवतञ्च, विमुक्तपाप्मा गतदोषसङ्गो गुणांस्तु मुंक्ते न गुणैः स भुज्यते', p. 72. उक्तञ्च पञ्चशिखाचार्यैः—'प्राञ्चतेन तु बन्धेन तथा वैकारिकेन च। दक्षिणाभिस्तृतीयेन बद्धो जन्तु-विवर्तते' p. 82, Sāṃkhya-saṃgraha, (Chowkhamba edition).

4 अत्रादिशब्दग्राह्याः पञ्चशिखाचार्येरुक्ताः—यथा सत्त्वं नाम प्रसादलाघवामिष्वक्षप्रीतितितिक्षा-सन्तोषादिरूपानन्तमेदं समासतः सुखात्मकम्। एवं रजोऽपि शोकादिनानामेदं समासतो दुःखात्मकम्। एवं तमोऽपि निद्रादिनानामेदं समासतो मोहात्मकमिति।

I Vacaspati has left out the corresponding portion.

<sup>2</sup> Pointed out by T. R. Cintamani—'A note on the Tattya-samāsa', Journal of Oriental Research, April, 1928.

I Edited in Vol. IV of the South Indian Inscriptions'.

<sup>2</sup> समासस्त्राण्यालम्ब्य व्याख्यां पञ्चित्रिखस्य च, भावागणेशः कुरुते तत्त्वयाथार्थ्यदीपनम् ।

<sup>3</sup> तथा चोक्तं पञ्चिशिखेन प्रमाणवाक्यम्—

seem to be convincing. On the other hand all the aforesaid quotations of Bhāvāganeśa and his teacher Vijūānabhikṣu are to be met with in the Kramadīpikā<sup>1</sup>, a posthumous commentary on the Tattva-samāsa. But Kramadīpikā cannot be the work of Pańcaśikha, for the author himself refers to the view of Pańcaśikha and Patanjali in one place (p.125). However, the said treatise which is undoubtedly the earliest of all the existing commentaries on the Tattvasamāsa, cannot be placed at a very later period. Firstly, Prajňākaramati while refuting the Sāṃkhya view quotes a couplet2 from some Sāṃkhya treatise which he does not mention by name; but the said couplet finds its place in the Kramadīpikā3. If the author of the Kramadīpikā be not supposed to take this couplet from a different source; he can be safely placed at an earlier period.

Secondly, in the 'Catalogue of Sanskrit Mss. in the private libraries of the North-Western Province,' notice is made of a Ms. of the title of Sāṃkhya-kramadīpikā-vivaraṇam by Sadāśivendra<sup>4</sup>. It is further remarked there that the said Ms. is an obscure commentary on the Sāmkhya-kramadipikā and it was copied in 1415 Vikrama era which corresponds to 1358 A.D. This being the case it can be safely suggested that the commentator lived before the fourteenth century A.D., and the author of the original Kramadīpik $\bar{a}$ should have preceded him by a period which we cannot definitely state. Taking every thing into consideration the date of the original  $s\bar{u}tras$  cannot be held so late as some of the modern scholars suggest.

#### THE SAMKHYA-SUTRA

This aphoristic treatise cannot be placed at an early period and sheds no important light on the dark period of Sāmkhya. Aniruddha wrote a simple commentary on it, while Vijūānabhikṣu composed an elaborate Bhāṣya on it. In the preface to his edition of Aniruddha's commentary, Garbe advanced various arguments to show that Aniruddha lived about 1500 A.D. Keith also supports him.

Vijnānabhiksu extensively quotes from the Purānas and attempts to reconcile the conflicting doctrines of the Sāmkhya and Vedānta. In the opinion of Garbe and Keith, he flourished at the second half of the sixteenth century A. D. But in the 'Catalogue of sanskrit mss. in private libraries of the N. W. P'., notice is made of one 'Sāṃkhya-sāra-viveka¹ by Vijñāna and it is remarked there that the said ms. was copied in 1516 of the Vikrama era. This being the case, Vijnāna should be placed at least one century earlier.

#### THE SAMKHYA THEORY OF KNOWLEDGE

Having thus glanced at its history and literature, we now intend to discuss some of the main doctrines of Sāmkhya. Before dealing with the metaphysical side of the system, let us turn our attention towards its epistemological conceptions; for it is, as Iśvarakṛṣṇa rightly observes, through the sources of cognition that the objects can be apprehended ( प्रमेयसिद्धिः प्रमाणाद्धि, kā, 4 ).

According to Sāmkhya, there are three sources of cognition. These are (1) 'perception', (2) 'inference', and (3) 'valid testimony'. Of these, 'perception' in the opinion of Isvarakṛṣṇa, is the determinate cognition produced through the sense-organs in contact with the objects. He defines it as 'प्रतिविषयाध्यवसायो दृष्टम' ( kā, 5 ). The author of the Yukti-dipikā, elucidates this and brings out the significance of all the terms in the definition. By 'विषय' the objects of cognition are meant. These are the gross and the subtle matters. The gross matters are the objects of our cognition while the subtle matters fall within the province of perception of the yogins (kā, 34).

<sup>1</sup> Cp. Kramadīpikā. pp. 124, 129, 138 and 127 respectively Samkhya-saingraha (Chowkhamba edition).

<sup>&#</sup>x27;प्रवर्तमानान् प्रकृतेरिमान् गुणांस्तमोवृतत्वाद् विपरीतचेतनः, अहं करोमीत्यबुधो हि मन्यते तृणस्य कुब्जीकरणेऽप्यनीश्चरः—

Bodhīcaryûvatāra-panjikā, under couplet 60, p. 455.

<sup>3</sup> See p. 124.

<sup>4</sup> See No. 15, p. 388—Cat. of Sans. mss. in private libraries of the N.W.P. part I (1874, Benares).

<sup>1.</sup> See No. 4, p. 384, part I (1874, Benares).

The commentator breaks up the expression 'प्रतिविषयाध्यवसाय:' in the following way: विषयं विषयं प्रति वर्तते प्रतिविषयम्—that which comes in contact with particular objects, i. e., the sense-organ in its intercourse with the object. By 'प्रतिविषयम्' a real object must be present and it thus differentiates perception from illusion. 'प्रति' denotes proximity, i. e., the sense organ must be in contact with the object and this characteristic excludes perception from inference. प्रतिविषये अध्यवसायः प्रतिविषयाध्यवसायः—अध्यवसाय is the function of intellect (अध्यवसायो बुद्धिः,  $k\bar{a}$ , 23). The entire definition comes thus: the senses come in contact with their objects, the  $\mathit{buddhi}$  or intellect then operates in it. The idea is this: the senses are modified in the shape of their objects when they come in contact with them, the inertia or darkness of the buddhi is then removed and there is a flow of sattva. As a result of this a definite and determinate cognition of the object is thus produced. 'अध्यवसाय' also means 'ascertainment' and by this doubtful cognitions are excluded. Now the question arises as to how 'happiness', 'misery' and such other mental intuitions are to be cognised by this definition; for the said entities cannot be perceived through the channel of the senseorgans. The author of the Yukti-dipikā avoids this difficulty by taking recourse to grammatical jugglery. Finding no other means, he finally holds the expression 'प्रतिविषयाध्यवसायः' as an instance of एकरोष compound and expounds the same as 'प्रतिविषयाध्यवसायश्च प्रति-विषयाध्यवसायश्च—प्रतिविषयाध्यवसायः' Thus he gets the same expression twice which again he explains in two different ways to serve his purpose. Of these, the first प्रतिविषयाध्यवसायः in his opinion speaks of the sense-organs in contact with the objects and consequently the operation of the intellect in it ( विषयं विषयं प्रति वर्तते प्रतिविषयम् । किं तत्? इन्द्रियम्। तस्मिन् योऽध्यवसायः). This has been already discussed above. Here the term 'प्रति' is directly connected with the sense-organs. But by the second member of the compound he intends to mean the function of the intellect or buddhi with respect to all entities—physical or psychical, nearer or further ( विषयं विषयं प्रति योऽध्यवसायः ). This explanation has rendered it possible to explain perception of the mental intuitions as well as the supersensible

objects by the yogins. Here the term 'प्रति' unlike the former, is directly connected with 'अध्यवसाय'.

Vārṣagaṇya's definition of perception is thus rejected. According to him 'perception' is the functioning of the sense-organs ( श्रोत्रादिवृत्तिः प्रत्यक्षम्' ). The Yukti-dīpikā (p. 42, lines 11-15) criticises the said definition on the ground that it fails to cover the mental intuitions as well as the pre-science knowledge of the yogins (प्रातिभज्ञान), for these entities cannot be perceived simply by the functioning of the sense-organs.

#### Indeterminate and determinate perception

It has been already observed above that 'perception' is the definite and determinate cognition of the objects arrived at through the contact of the sense-organs with their respective objects. The author of the Yoga-bhāṣya also more or less advocates the same view. According to him the thought-stuff (चित्र) comes in contact with the external objects through the gate ways of the sense-organs and thus receives an impression of the object; as a result of this there arises a definite and determinate cognition of the objects possessing both generic and specific qualities (सामान्यविशेषात्मनोऽर्थस्य-विशेषावधारणप्रधाना वृत्ति: प्रत्यक्षम् I. 7)

But in the opinion of Vācaspati perception is of two kinds—indeterminate and determinate ( kā, 27 ). Of these, indeterminate ( निविक्र पक ) perception is the immediate cognition of an object, pure and simple. It presents only a vague idea of the object as 'it is' and not 'like that' just as what belongs to the mind of an infant, the dumb and the like. It is purely presentative in character and does not involve any representative process. On the other hand, determinate perception is the definite cognition of an object related with its properties and qualified by its generic and specific characteristics. It is presentative as well as representative in character; for it involves the recollection of name, class and such other properties of the object as were experienced in the past and

<sup>1</sup> See above, p. 145, n 3.

these are revived in the mind by the law of similarity. In determinate perception 'mind' plays an important part, for it assimilates and discriminates the image brought about by the senses; where as in indeterminate perception 'mind' does not interfere at all, everything rests there with the sense-organs.

It is curious to notice that Vindhyavāsin's definition of 'perception' ( श्रोत्रादिवृत्तिरविकल्पिका¹) speaks of indeterminate perception only and not the determinate one. In the opinion of this celebrated exponent of Sāmkhya, the sense-organs come in contact with their respective objects and are accordingly modified into the form of the objects as they are. This is perception. It is free from imagination ( अविकल्पिका ) i. e., from all associations of name, class and such other categories². It thus presents an immediate and vague impression of the object to the mind. Buddhists also hold a similar view. According to them 'perception' is a non-erroneous cognition of the object free from imagination ( प्रत्यक्षं कल्पनापोढ़ं नामजात्याद्यसंयुतम् ).

### Psychological process in perception

Sāṃkhya generally holds that the external organs receive an immediate impression of the object which they in their turn make over to the mind. The mind reflects upon the said impression brought about by the senses and gives it over to  $ahamk\bar{a}ra$  (egoistic principle) which again in its turn appropriates this and finally presents this self-appropriated impression to the intellect. The latter thereupon resolves what is to be done and thus ascertains its duty towards the object known.

Vācaspati illustrates the process thus: just as the headman of a village hands over the revenue collected by himself to the collector of the district who again in his turn delivers it to the governor of the country who finally hands it over to the king. Similarly the external organs make over the immediate impression of the object received by themselves to the mind for reflection who in its turn makes it over to the egoistic principle for appropriation who again presents this self appropriated impression to the intellect for final determination. Thus perception involves the operation of the external sense-organs, the mind, the egoistic principle and the intellect.

Of these, the external organs are classified into two groups: (1) the organs of knowledge and (2) the organs of action. The former comprises (1) the visual organ, (2) the auditory organ, (3) the olfactory organ, (4) the gustatory organ and (5) the tactual organ; while the latter consists of (1) the vocal organ, (2) the prehensive organ, (3) the locomotive organ, (4) the evacuative organ and (5) the generative organ.

But whether these organs are limited or pervasive is a problem that deserves special attention. For, the ancient teachers of Samkhya are not found here to follow the same view. From the statement of the Yukti-dīpikā (p. 108) we know that there are some teachers who hold that the sense-organs have got no fixed magnitude of their own. Whenever they receive the particular impression of an object, they are modified accordingly into the very shape of that object. Others are of opinion that they are limited, while Vindhyavāsin regards them as pervasive ( इन्द्रियाणि संस्कारविशेषयोगात् परिगृहीत-रूपाणीति केचित् , परिच्छिन्नपरिमाणानीत्यपरे, विभूनीति विन्ध्यवासिमतम् ). Isvarakṛṣṇa himself is silent in this respect; but the author of the Yukti-dipika regards the sense-organs to be pervasive. This is evident from his criticism of the Naiyāyika view of the sense-organs where in connection of supporting his own view he is found to quote a fragment from the work of some ancient teacher of Samkhya wherein the sense-organs are explicitly mentioned to be pervasive being the products of  $ahamk\bar{a}ra$  (आहङ्कारिकाणां तु तेषां व्यापकत्वात् , p. 123/12).

I For Vindhyavāsin's definition of 'perception' see above, p. 145, n 4.

<sup>2</sup> In his exposition of the Sāmkhya view in the Saddarśana-samuccaya (p. 108), Gunaratna explains the above mentioned definition of perception in the following lines:—

श्रोत्नादिवृत्तिरिवकिल्पका प्रत्यक्षमिति । श्रोंत्रं त्वक् चक्षुषी जिह्ना नासिका चैति पञ्चमीति । श्रेंत्रादीनि इन्द्रियाणि, तेषां वृत्तिर्वर्तनं परिणाम इति यावत् । इन्द्रियाण्येव विषयाकारपरिणतानि प्रत्यक्षमिति हि तेषां सिद्धान्तः । अविकल्पिका—नामजात्यादिकल्पनारहिता शाक्यमताध्यक्षवद् व्याख्येयेति ।

Pañcâdhikaraṇa, an ancient teacher of Sāṃkhya, is of opinion that the organs are material products. But other teachers of Sāṃkhya vehemently criticises this view. In their opinion the sense-organs are the sattic modification of ahamkāra and thus they are differentiated from the eye, ear, nose and such other gross material parts of the body. If these physiological sites of the organs are to be regarded as organs themselves, then one whose eyes have been affected with cataract would be able to see, one whose feet have been paralysed would be able to walk and so on. Hence the physiological sites are not identical with the organs.

Again, perception requires direct contact of the sense-organs with the object without which it cannot be explained; for we cannot perceive even nearer objects hidden by an opaque body. This is why Sāmkhya holds the organs to be 'प्राप्यकारि', i. e., they function when they come in contact with the object of perception. A physical organ like the 'eye-ball' which is limited and material cannot account for the visual perception of an object lying at a distance or behind a glass. This becomes possible if the organs are regarded as pervasive. Further, the sense organs can receive impressions of all objects, whether great or small. But they could not do so if they were regarded as material substance. In that case they could receive such objects as were equal to them in magnitude. But from practical experience we find that they can receive objects both great and small. All these can be explained if the sense-organs are regarded as pervasive and this becomes possible if they are held to be the products of ahainkāra2.

Now the question naturally arises as to how the contact of the sense-organs, specially in the case of visual and auditory perceptions, becomes possible with the external objects. In that case we do not find any direct contact of the said organs with their objects. Modern scientists are of opinion that the light waves are transmitted from the object to the eye, and in the case of auditory perception the sound waves travell through the ether and are received into the ear-passage. Thus visual as well as auditory perception become possible. But Sāṃkhya takes the opposite course. According to this system, an organ of knowledge when explained in the western light, is the sensory psychophysical impulse that goes out of the body and like the photographic process receives an immediate impression of the object. It is called vytti of the sense-organ through whose instrumentality direct contact with an external object becomes possible. All these can be explained if the sense-organs are regarded to be the products of ahamkāra with preponderance of sattra therein.

The function of the external organs is to receive only an immediate impression of the object and nothing more ( शब्दादेषु पञ्चाना-मालोचनमात्रमिष्यते वृत्तिः, kā, 28). The Yukti-dipikā explicitly states that 'आलोचन' means 'to receive'. The sense-organs come in contact with the object and are modified into the shape of the objects as they are. This is the only function of the sense-organs and nothing more. This view goes against that of those who hold that general cognition of an object belongs to the sense-organs and special cognition to the intellect¹.

Let us now turn our attention to the organs of action. The functions of these five organs are speaking, handling, walking, excretion and gratification (in the shape of sexual intercourse). Every organ has got its special function which cannot be performed by the other. This is why the Sāmkhya counts the motor organs also as indriyas; for the act of speaking, handling, walking and the like

<sup>1</sup> 'भौतिकानीन्द्रियाणीति पञ्चाधिकरणमतम्'— Yukti- $dipikar{a}$ , p. 108.

<sup>2</sup> For the arguments advanced in this paragraph, see the following quotation in the Yukti-dīpikā, p. 123:—

एवं हि सांख्यवृद्धा आहु:—'आहङ्कारिकाणीन्द्रियाणि अर्थं साधियतुमर्हन्ति नान्यथा। तथाहि कारकं कारकत्वादेव प्राप्यकारि भवति। भौतिकानि चेन्द्रियाणि कथं प्राप्यकारीणि दूरवितिनि विषये भवेयुः, आहङ्कारिकाणां तु तेषां व्यापकत्वात्। विषयाकारपरिणामात्मिका वृत्तिर्वृत्तिमतोऽनन्या सती सम्भवत्येवेति सुवचं प्राप्यकारित्वम्। अपि च महदणुग्रहणमाहङ्कारिकत्वे तेषां कल्पते, न भौतिकत्वे, भौतिकत्वे हि यत्परिमाणं करणं तत्परिमाणं ग्राह्यं गृक्षीयात्। Also quoted in the Nyāya-Mañjarī, Vol II, p. 49.

<sup>1</sup> See, यदुक्तमन्येराचार्यः—'सामान्यज्ञानमिन्द्रियाणां विशेषज्ञानं बुद्धे'रिति तत् प्रतिषिद्धं भवति,—Yukti-dīpikā, p. 121/18-9.

cannot be performed without these respective organs of action. In this connection Jayanta Bhatta urges: the motor organs have got no justification to be held as indriyas, for the functions of some of these organs can be performed to a certain extent even by the other parts of the body also. For instance, one whose feet have been amputed, can proceed certain steps even by crawling. Further, if the respective parts of the body be held as indrivas for functioning a special action, then the throat, breast, shoulder and such other limbs also should be included in the list of the organs of action; for these are also found to function the special act of swallowing, embracing and carrying burdens etc. The Jains also disregard the Sāṃkhya view. In their opinion, the organs of action are to be included in the tactual organ.

#### Mind and its function

Mind (manas) also comes out of ahamkāra. It is a sensory organ as well as a motor organ. In this connection Vācaspati observes that the sensory organs as well as the motor organs can operate only when they are presided over by the mind. Hence 'mind' is both a sensory organ as well as a motor organ. Its special characteristic is discernment. The sensory organs only take a vague impression of the object as a homogeneous unit. The mind thereupon reflects 'it is such and such, not that', and thus assimilates it to similar objects and discriminates it from dissimilar ones. Hence, function of the mind is to discern ( मन: सङ्करपयनि ).

#### The function of ahamkara

Ahamkāru or the egoistic principle is the effect of the intellect (buddhi). Its special function is self-appropriation. When the mind has finished its assimilation and discrimination of the vague and indeterminate impression of the object produced by the senseorgans, the ahamkāra steps in and appropriates to itself the apprehension arrived at by the mind. The commentators explain the function of the ahamkāra thus: I alone preside over what has been

discerned by the mind', 'I am entitled to this', 'all these objects are for my use', 'there is no one else entitled to it', 'I alone exist'—this self-appropriation is the function of ahamkāra.

The function of buddhi

The function of the intellect (buddhi) is to ascertain its duty towards what has been appropriated by the egoistic principle (ahainkāra). Vācaspati illustrates the process thus: every body who has to accomplish something, first of all ponders over it, then reflects on it, then associates himself with it, and finally resolves that he should do this and then proceeds to do it. This is the familiar way to every body. Thus intellect operates when it ascertains that such a duty is to be performed by me. This is the specific function of the intellect. This is called 'अध्यवसाय' (kā, 23) and it does not differ from the 'intellect' itself. The relation of buddhi with 'अध्यवसाय' is like that of the lamp with the flame.

The motor and the sensory organs are called external organs, while the mind, ego and intellect are called internal organs. Thus Isvarakṛṣṇa counts thirteen organs in all. But with regard to the number of organs all the teachers of Sāṃkhya are not found to hold the same view. From the evidence of the Yukti-dipikā (pp. 108 & 132) we know that according to Pañcâdhikaraṇa there are only ten organs, while the followers of Vāṛṣagaṇya regard eleven as such. Vindhyavāsin also is of the same opinion Patañ-jali does not regard ahamkāra as a separate entity. He includes it within buddhi. Hence in his opinion there are only twelve organs.

The function of the organs is to grasp, retain and illumine the objects (आहरण-प्राचारम्, kā, 32). Here commentators differ in their expositions. According to Gauda grasping and retention belong to the motor organs and illumination to the sensory organs. On the other hand Vācaspati states that the motor organs grasp, the internal organs retain and the sensory organs illumine. The author of the Yukti-dīpikā refers to the view of a teacher in whose opinion the motor-organs grasp, 'mind' and 'individuation' retain, while the sensory organs and 'intellect' illumine the objects. But he himself does not advocate fully any of the views mentioned above.

<sup>1</sup> Nyāya-manjari, pp. 482/3.

He holds that the motor-organs grasp the objects, for they are capable to seize them. Retention belongs to the sensory organs which in the process of perception come in contact with the objects, take an immediate impression of them and are accordingly modified into the very shape of their respective objects. Hence, they sustain the objects through their retti. Elsewhere he vehemently criticises the view of those who hold that the sensory-organs illumine the objects, and finally comes to the conclusion that the said organs retain the objects and not illumine them like a lamp ( तस्माद युक्तमेतन् बाह्कमिन्द्रियं नतु ब्रदीपवन् ब्रकाइकमिन्ति, p. 122/20 ). The function of the internal organs is to illumine i. e., to manifest the objects.

Now the question arises whether the organs function successively or simultaneously. Vācaspati states that they function successively as well as simultaneously ( युगपचतुष्ट्यस्य तु वृत्तिः क्रमञ्ञ तस्य निर्दिष्टा, kā, 30). He illustrates this in the following way. In dim light a person possesses a vague impression of something, then fixing his mind towards it he observes that it is a terrible robber aiming at him with his bow and arrow, then follows the self-appropriation that the robber is advancing to eatch hold of me and finally resolves that I must run away from the place. Simultaneous operation is also illustrated by him thus: When by the flashes of lightning one sees a tiger in the dark just facing him, then vague impression, reflection, self-appropriation and determination are instantaneous and he runs away from the place at once.

Here also the author of the Yukti-dipikā offers a different interpretation. He is not prepared to support simultaneous operation. Though in the case of the tremendous sound of thunder-strike or seeing a venomous snake lying in the way, operation of all the organs seems to be simultaneous; but philosophically it cannot stand such. For, it is an established fact that the internal organs cannot directly receive the objects; they do so through the instrumentality of the sensory organs. Further, it is an well known maxim that the external organs are like the gates while the internal ones are the gate keepers (kā, 35). The said maxim also becomes

invalid if simultaneous operation of the organs are maintained (द्वारद्वारिभावन्याचातप्रसङ्गाच, p. 130/23). However, he finally comes to the conclusion that the ancient teachers used to maintain simultaneous operation of the organs in the case of the present percepts, whereas in the opinion of Iśvarakṛṣṇa the organs operate successively in apprehending all percepts past or present (अस्य दृष्टें वर्तमाणे युगपद् वृत्तिः पूर्वाचार्ये निर्दिष्टाः, आचार्यण तु क्रमेणेत्यर्थः । अदृष्टेंऽतीतादाविष क्रमशः क्रमेणेव, p. 130/28-9).

With regard to the characteristic feature of the internal organs also, the ancient teachers of Samkhya are found to differ in their opinion. There are some teachers who hold that every thing is experienced in the buddhi, whereas in the opinion of Vindhyavāsin it is done in the mind'. Other teachers regard 'reflection', 'selfappropriation' and 'ascertainment' as distinct separate entities; but Vindhyavāsin speaks of their unity2. Again, the followers of Varsaganya are of opinion that whenever the organs function abnormally, the influx comes into them directly from the prakrti, while in the ordinary course they act from within3. But Patanjali holds that they act always from within, while Pañcâdhikarana adopts quite the opposite view4. In his opinion the organs by their very nature are without any impression left in them. They are like dry rivers and empty villages. Whenever there is an external stimulus of knowledge, they receive automatically an influx from the prakrii and it is then only that they can operate. Knowledge according to his system wholly imanates from the prakrti.

He classifies 'knowledge' primarily into two heads—(1) प्राकृत (natural), and (2) बैकृत (acquired). The former is again subdivided into three classes—(1)तत्त्वसम, (2) सांसिद्धिक, and (3) आभिष्यन्दिक. Of these, तत्त्वसम is that variety of knowledge which appears in a tattva

<sup>1</sup> तथाऽन्येषां महति सर्वार्थोपलिब्यः, मनसि विन्ध्यवासिनः, Yukti-dipikā, p. 108/12.

<sup>2</sup> सङ्कल्पाभिमानाध्यवसायनानात्वमन्येषाम्, एकत्वं विन्ध्यवासिनः,  $ibid,\;\mathrm{p.}\;108/12\cdot3.$ 

<sup>3</sup> करणानां महती स्वभावातिवृत्तिः प्रधानात् , स्वल्या च स्वत इति वार्षगण्यः ,•idib,p.108/15-6.

<sup>4</sup> सर्वा स्वत इति पतञ्जलिः, सर्वा परत इति पञ्चाघिकरणः, ibid. p. 108/16-7.

<sup>5</sup> करणं निर्लिखितस्बरूपं शून्यमामनदीकल्पम् , प्राकृतवैकृतिकांनि तु ज्ञानानि प्रस्काङ्गसंगृहीतानि प्रधानादागच्छन्ति चेति पत्राधिकरणः, ibid, p. 108/13-5.

(evolute of the prakrti) e. y., the 'intellect' ( बुद्धितत्त्व ) at the very moment of its manifestation from the prakrti. Pañcadhikarana, the upholder of this view, thus intends to hold that an object and its knowledge are correlated; one cannot exist without the other. The object exists but its knowledge is absent becomes untenable according to his opinion. By 'तत्त्वसम' he goes to maintain that as soon as an evolute of the prakrti is manifested, its knowledge also emanates simultaneously in it. 'सांसिद्धिक' is what exists innately in a composite body consisting of the organs and their objects ( उत्पन्नकार्यकरण ). For instance, the knowledge of Kapila, the great sage. आभिष्यन्दिक also belongs to such a body. But it cannot function out of its own accord like the former. It requires a stimulus. 'बैक्टन' is classified under two heads—(1) स्ववैक्टन and (2) परवैकृत. The former is called 'तारक', (lit. acquired by self-reasoning') a name given by the ancient teachers of Sāṃkhya to the first of the eight achievements called 'siddhis' (kā, 51). The remaining seven siddhis fall under परवैकृत. 'Virtue' 'dispassion' and such other properties of the bwldhi (  $k\bar{a},~23$  ) also are classified by him similarly2.

Vindhyavāsin disregards 'तत्त्वसम as well as 'सांसिद्धिक'. In his opinion 'knowledge' does not function out of its own accord. It cannot be innate, it is to be acquired. It subsists in the substratum in its potential form, and whenever there is a stimulus it reveals itself. Even in the case of Kapila, the revered sage, it is not innate, it reveals in a subsequent period after he immerges into existence. For he is said to have obtained it through oral transmission from his spiritual teacher (ऋषि प्रसूतं किपले यस्तमप्रे ज्ञानैर्विभित्तं जायमानच्च पर्येत्, Évet. V. 2), and so will be the case even in the succeeding cycle of creation. By this, Vindhyavāsin intends to say that a stimulus in the form of an efficient cause is necessary for bringing out an already existing object into revelation. It helps to manifest the substance

which already exists in a latent form in the material cause; but thereby it does not help to produce something altogether new. The difference between Kapila and an ordinary being lies in the fact that in the case of the revered sage there is very quick transmission of knowledge, for in him lies the highest degree of sattva. Hence his wisdom is unparalleled. But in the case of an ordinary being with predominance of tamas, it is obstructed to get itself fully manifested. With regard to the "वैकृत" group which comprises the eight siddhis, there is no difference of opinion.

But Iśvarakrana classifies 'wisdom', 'dispassion' and such other properties of the buddhi into three groups ( kā, 43 ) -(1) सांसिद्धिक (innate), (2) प्राकृतिक (natural), and (3) देकृतिक (incidental). He is not prepared to admit 'तत्त्वसम' of Pancâdhikarana. In course of elucidating the view of the Kārikā, the Yukti-dīpikā (p. 148/15-7) boldly asserts that such a type of knowledge cannot exist. Puruşa experiences the agreeable and disagreeable cognitions produced in the buddhi-this is one of the main conceptions of Sāmkhya. If it be maintained that 'knowledge' is revealed in the buddhi just at the time of its manifestation from the prakrti, then how would that knowledge be experienced? The purusa can experience knowledge only when it becomes associated with a composite body consisting of the organs and the elements. More over, cognition is produced in the buddhi through the organs in contact with the objects. If cognition is revealed in the buddhi just at the time of its manifestation from the prakrti, then further evolution of the tattvas and consequently the production of the composite bodies with the organs and elements would be superfluous. Thus 'तत्त्वसम' is disregarded.

Again, by advocating 'सांसिद्धिक' the author of the Kārikā goes to refute the view of Vindhyavāsin who holds that even 'wisdom'

This is the exposition of the Yukti-dipikā (p. 161). But some of the commentators differ here.

<sup>2</sup> For Pañcâdhikaraṇa's classification of the different varieties of know-ledge', See Yukti-dīpikā, pp. 147-8,

I For Vindhyavasin's view which is discussed in this paragraph, see the following fragment from the Yukti-dipikā, p. 148/10-4.

<sup>&#</sup>x27;विन्ध्यवासिनस्तु नास्ति तत्त्वसमं सांसिद्धिकञ्च, किं तिर्हं सिद्धिरुपमेव । तत्र परमर्षेरिष सर्ग-संघातन्यूहोत्तरकालमेव ज्ञानं निष्पचते, यसाद् गुरुमुखामिप्रतिपत्तेः प्रतिपत्त्यत इत्यपीत्याह—सिद्धं निमित्तं नैमित्तिकस्यानुग्रहं कुरुते नापूर्वमुत्पादयति (cf. Yogabhāṣya, IV. 12), निमित्त-नैमित्तिकभावश्चेवमुत्पचते—तत्र परमर्षेः पदुस्तूक्तः, अन्येषां क्षिष्ट इत्ययं विशेषः । सर्वेषामेव तु तारकाचविशिष्टम्'।

belonging to Kapila reveals at a subsequent period after he immerges into existence. The commentator states that in the revered sage, there lies the highest degree of sattva. Thus owing to the absence of rajas and tamas there is no obstruction in him, and knowledge reveals itself automatically. So it does not wait for a subsequent period to function. The relation of knowledge with him is just like that of the lamp with its light. Speaking briefly, wisdom is innate with Kapila. In him it reveals automatically, it does not require any stimulus. Similarly 'virtue' is innate with Bhrgu, 'dispassion' with Sanaka and 'divine power' with those in whom there is a flow of sattva and rajas only. They are called 'माहास्यशारीर'. With regard to their reverse also (that is, the tamasic modification of the buddhi) it may be illustrated that 'vice' is innate with the Yakṣas and the demons, 'passion' with the animals and so on.

'প্রাক্তরিক' (natural) wisdom and such other dispositions (মাৰা:) are those which exist potentially in the substratum, but reveal very quickly whenever there is an external stimulus. Just on seeing a venomous serpant lying on the way, movement becomes sudden and very quick, so the manifestation of the natural dispositions becomes sudden and very quick by coming in touch with an extraordinary stimulus. For instance, dispassion of Āsuri revealed abnormally by coming in touch with Kapila. Here the revered sage is the stimulus in dispelling the barrier of Āsuri and consequently there appeared an abnormal flow of dispassion in him. Similarly the divine power of Nandin revealed incessantly from his association with Maheśvara, the supreme lord. But in the case of 'सांसिद्धिक' no such stimulus requires. However, in both the cases the influx comes directly from the prakṛti².

बैकृत or बैकृतिक (incidental) dispositions belong to migratory beings like ourselves. The ordinary individuals with predominance of tamas strive to dispel the inertia of the buldhi by dint of their own effort and thus sattva begins to flow by slow degrees. As a result of this 'wisdom' and such other dispositions begin to reveal. Here the quantity of these sattvic modifications of the buddhi is comparatively meagre and unlike the previous cases they come out from the buddhi. Iśvarakṛṣṇa is not prepared to say that the buddhi is like a dry river, as Pañcâdhikarana suggests. In his opinion, it is not absolutely dry; it can irrigate to a certain extent, but it cannot inundate. In that case it would be exhausted. Speaking briefly, whenever there is super-abundance of these dispositions as in the previous cases, the influx comes directly from the prakṛti and in the case of those who attempt to remove the barrier i. e. the tamas by their own effort, the flow of sattva comes directly from the buddhi. By classifying the dispositions of the buddhi into these three different grades, Iśvarakṛṣṇa intends to support the view of Varsaganya according to whom whenever the organs function abnormally, the influx comes directly from the prakrti, and in the ordinary cases it comes from within the buddhi. Thus he disregards the view of Patañjali in whose opinion the organs always act from within, and also the view of Pañcâdhikarana according to whom they always act from without. The author of the Kārikā here takes a synthetic attitude; for he attempts to reconcile both the extremes.

#### Buddhi and Purusa

The organs function out of their own accord; they are not directed by any other external agent. They are mutually incited to activity. One understands the motive of the other and thus they act mutually. The Yukti-dipikā (p. 131/19-22) illustrates the process thus:—the visual organ wistfully looks at the colour of a pomegranate. The gustatory organ is thus incited and becomes impatient to grasp it. Understanding the motive of the said organ, the feet begin to proceed towards the object and the hand seizes it. In this way the gustatory organ comes in direct contact with the

<sup>1</sup> यस्य सत्त्वप्रथानं कार्यकरणं स परमिष्टः। यस्य सत्त्वरज्ञोबहुलं स माहात्म्यशरीरः, Yukti-dīpikā, p, 88/22-3.

<sup>2</sup> Such a view is also hinted in the Yoga-sūtra (IV.2)— 'जाल-तरपरिणाम: प्रकृत्यापूरात्',

object and it operates its function. Thus one organ incites another to activity. Hence there is no anomally in their operation.

Vācaspati illustrates their incitement to activity (अक्त, kā, 31) in the following way:—just as a number of persons with sword, lance, stick and such other weapons flock together for a joint operation against a common enemy and proceeds to act only when they know each other's motive. But in doing so the man with sword weilds up his sword only and not the lance, and the man with stick weilds up his stick only and not the sword. Similarly each of the organs are proped to their respective activity after knowing each other's motive. Hence, due to this mutual motive force which regulates the activity of the organs there cannot arise any complexity of functions.

Here an objection arises that the lancers, and the like are sentient beings. So they can easily understand each other's motive and can act accordingly. On the contrary, the organs are never sentient and as such the analogy cannot be applied in their case. Consequently there must be an intelligent director of them. Here the Kārikā (31) replies 'पुरुषार्थ एव हेतुने केनचित् कार्यते करणम्'. The idea is that the organs function only for the sake of fulfilling the purpose of the purusa. No body is their director.

The purpose of the purusa is twofold—(1) to experience the desirable and undesirable modifications of the buddhi derived through the sense-organs called 'भोग' and (2) finally to realise its true nature called 'अपवर्ग'. Now the buddhi of Sāṃkhya is unconscious, active and subject to mutation; while the purusa is conscious, inactive and immutable. Then how does this bhoga or experience of desirable and undesirable cognitions of the buddhi becomes possible on the part of purusa who is quite heterogeneous in nature to it. Here the author of the Yogabhāṣya replies that the purusa is neither entirely similar to the buddhi nor entirely

different from it (स बुद्धेन सरूपो नात्यन्तं विरूप इति, II. 20). Buddhi, unlike the self, is unconscious no doubt; but it is not entirely foreign to the nature of the purusa. Whenever sattva predominates it becomes transparent and light like the self-luminous purusa, and it can then easily catch the reflection of the purusa. The unconscious buddhi also in its turn becomes as if possessed of consciousness due to the reflection of the conscious purusa upon it.

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The manner of experiencing the agreeable and disagreeable cognitions of the *buddhi* by the *purusa* is clearly explained and illustrated in the following couplet quoted in the Vyomavatī from some ancient treatise of Sāṃkhya.

1"बिविक्तदृक्परिणतौ बुद्धौ भोगोऽस्य कथ्यते, प्रतिबिम्बोद्यः स्वच्छे यथा चन्द्रमसोऽम्भसि"।

The idea is this:—buddhi is really a distinct principle from the purusa. The sense-organs are modified into the shape of their respective objects when they come in contact with them. Consequently the buddhi also assumes the very form of the sense-organs thus modified. As a result of this, there arises a flow of sattva in the buddhi which thus becomes transparent like the self-luminous purusa. In this stage the purusa is seen reflected in the buddhi. Just as the moon is reflected in the transparent water and not in the polluted one, similarly the self-luminous purusa is reflected in the buddhi when sattva pre-dominates in it and not in any other gross material object with preponderance of mass-stuff (tamas) which is held to be the factor of obstruction.

It is true that in the aforesaid instance the moon does not actually get itself united with the clear water, still it seems to be so in as much as its reflection is united with the water. Similarly the purusa though does not get itself actually united with the buddhi,

I Vyomavati in course of elucidating the Sāmkhya conception of *bhoga* states that beholding *puruṣa's* eagerness to *bhoga* there arises an incitement in the *buddhi*. The sense-organs in their turn understanding this incitement of *buddhi* are consequently modified into the shape of the objects. Hence, in its opinion it is the *buddhi* which is incited and not the sense-organs. See below, p. 188, n2.

<sup>1</sup> Vyomasiva explains this couplet in the following way:— बिविक्तदृग्विषयाकारपरिणतेन्द्रियाकारपरिणतिर्वस्याः सा तथोक्ता, तस्यां बुद्धौ सत्यामात्मनो भोगः कथ्यते । किं रूपः १ प्रतिविम्बोदयो न वास्तवः । यथा चन्द्रमसः प्रतिविम्बनं स्वच्छे, न कछ्यात्मके अम्भसीत्युदाहरणम् । यथा हि चन्द्रमसः प्रतिविम्बनमस्भिस एवं विशिष्टपरिणामोपचितायां बुद्धावात्मन इति, वास्तवे हि भोगे पुरुषस्य पूर्वस्वरुपनिवृत्तौ स्वरुपान्तरापत्तिविकारः स्यात् । तत्र चाचेतन्त्वादनेकदूषणमिति ।—pp. 521-2 (Chowkhamba).

still it seems to be so since its reflection has been united with it. Just as even without activity of the moon the wavy transparent water into which the reflection of the moon has fallen makes the moon as if quivering, though the moon itself is never quivering; so even in the absence of any activity of the purusa, the buddhi with which the reflection of the purusa has become united makes the purusa as if possessing activity. In this way the properties of the buddhi are ascribed to purusa. Just as victory and defeat belonging to the soldiers are ascribed to the king for it is he who enjoys the benefit derived thereof; similarly 'enjoyment' and 'liberation' actually exist in the buddhi, but these are attributed to the purusa for it is he who enjoys the result attained thereof (Yoga-bhāṣya, ii. 18). Purusa thus does not directly experience the cognitions of the buddhi, but it does so through its reflection on it. This bhoga on the part of the purusa is apparent and not real.

Vindhyavāsin explains this bhoga in a slightly different way. He states that just as a red  $jav\bar{a}$  flower makes the transparent crystal as if red by virtue of its proximity to it; similarly the purusa makes the unconscious mind as if conscious by virtue of its proximity to it without himself undergoing any modification. This is expressed in the following couplet attributed to him by Guṇaratna¹.

## <sup>2</sup>"पुरुषोऽविकृतात्मैव स्वर्निभासमचेतनम् , मनः करोति सान्निध्यादुपाधेः स्फटिको यथा" ॥

From the evidence of the Yukti-dīpikā, we know that in the opinion of Vindhyavāsin everything is experienced in the mind and not in the buddhi as other teachers maintain (तथाऽन्येषां महति सर्वाधोपछिन्धः मनसि विन्ध्यवासिनः, p. 108/11-2). This is why he states 'सिनर्भासमचेतनं मनः करोतिः'. Such a view is also hinted in the expres-

- : See his exposition of Ṣāṃkhya in the Saḍdarśana-samuccaya.
- 2 Vyomavati explains this couplet in the following lines (p. 521-22):— अन्ये त्वन्यथा भोगं मन्यन्ते। यथा हि पुरुषोऽविकृतात्मैव स्वनिर्भासेन चेतनं मनः करोति सान्निध्यादुपाधिः स्फटिकमतद्रूपं स्वनिर्भासं स्वाकारं करोति, एवमयं पुरुषः अविकृतस्वरूप अचेतनं मनः स्वनिर्भासं चेतनमिव करोति स्वानिध्यान्न पुनवंस्तुतस्तस्य चैतन्यं विकारित्वात्। ज्ञानन्तु विषयाकारपरिणतेन्द्रियाकारतया बुद्धेः परिणामः। तथा भोगोत्सुकं पुरुषं मत्त्वा बुद्धेराकृतिः सम्पद्यते तदाकृतसम्वेदनाच इन्द्रियाणां पूर्वस्वरूपिनेष्वत्तेः विषयाकारपरिणामः।

sion 'एकादशं मन: सर्वार्थम' of the Yoga-bhāsya (II. 19). In this connection it is to be noticed that in the opinion of this celebrated exponent of Sāṃkhya there are only eleven organs and not thirteen as such; and like other teachers of Sāṃkhya he is not prepared to hold 'discernment' (संकल्प), 'self-appropriation' (अभिमान) and 'ascertainment' (अध्यवसाय) as distinct separate entities. He speaks of their identity.

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So far about bhoga. Now what is the relation between the substance which experiences the agreeable and disagreeable cognitions and the substratum in which the said cognitions exist? Here the auther of the Yoga-bhāṣya (1.4) observes¹ that the thought-stuff (चित्र) is like a magnet and it attracts the puruṣa to perceive it as a witness. It helps the puruṣa to do so by the mere fact of being proximate to it. Thus its relation with the puruṣa is that of the 'property and the proprietor' (स्वस्वामिभावसम्बन्ध). Hence the reason why the puruṣa experiences the fluctuations of the thought-stuff is its beginningless correlation with it. Due to ignorance, puruṣa imposes this relation upon himself. By acquring discriminative knowledge when he can realise that the thought-stuff is entirely foreign to him in nature, he becomes isolated from it and the so called relation then ceases to exist. This is liberation.

### Inference

Let us now say a few words about the Sāmkhya conception of 'inference'. It will not be possible on our part to give an elaborate treatment of the subject, for the resources at our disposal is very limited.

'Inference' according to the early school of Sāṃkhya is the establishment of a fact on the basis of a relation perceived previously ( सम्बन्धादेकस्माच्छेषसिद्धिरनुमानम् )². Just as perceiving the relation of mutual extermination ( घात्यघातकसम्बन्ध ) in the case of the snake and the mongoose, it can be inferred that snakes are absent in a place

<sup>1</sup> चित्तमयस्कान्तमणिकल्पं सन्निधिमालोपकारि दृइयत्वेन स्वं भवति पुरुषस्य स्वामिनः।
तस्माचित्तवृत्तिबोधे पुरुषस्यानादिसम्बन्धो हेतुः।

<sup>2</sup> This seems to be the definition of Varsaganya. For reference, see above, p. 156, n2.

where mongooses abound. In this connection the said school of Samkhya is found to speak of the seven sorts of relations, and the presence or absence of something is to be inferred on the basis of some one or other of these relations. The relation on the basis of which 'inference' is made must be between the probans and the probandum, and most probably it was the practice with this school that before inferring something the relation thus perceived was incorporated into someone or other of these seven kinds of relations.

This view of inference on the basis of seven kinds of relations is refuted in the Nyāya-Vārttika (I. i. 5). In course of elucidating the text of the Vārttika, Vācaspati quotes a verse wherein all these seven relations are enumerated. This may be noticed below:—

#### मात्रा-निमित्त-संयोगि-विरोधि-सहचारिभिः, स्वस्वामि-बध्यघाताद्यैः सांख्यानां सप्तधाऽनुमा।

Vardhamāna in his Prakāśa (p. 671) attributes this verse to the Sāṃkhya-Vārttika. Jayamangalā also enumerates and illustrates all these relations in course of commenting on Īśvara-kṛṣṇa's view of 'inference' (kā, 5); but it slightly differs from those pointed out in the above mentioned couplet.

However, the above-mentioned definition may not withstand the severe criticism of the commentators of Indian philosophy; but the previous knowledge of a 'relation' is absolutely necessary in inferential knowledge. The author of the Yoga-bhasya also emphasises upon it. In his opinion, 'inference' is that fluctuation of the thought-stuff which is based upon the relation present in things belonging to the same class as the subject of inference and absent from things belonging to classes different from the subject of inference ( अनुमेयस्य तुल्यजातीयेष्वनुवृत्तो भिन्नजातीयेभ्यो व्यावृत्तः सम्बन्धो यस्तद्विषया सामान्यावधारण-प्रधाना वृत्तिरनुमानम्, I. 7). For instance, the moon and the stars get from one place to another like Chaitra, hence they possess motion; (negatively) the Vindhya mountain does not get from one place to another, hence it does not possess motion. Unlike perception, it is mainly concerned with the generic knowledge of the object.

The ancient teachers used to classify 'inference' primarily into two heads (1) बीत, and (2) अबीत. The former comprises the

positive figure or more precisely the modus pohens and the latter comprises the negative figure or modus tollens. Most of the fundamental conceptions of Sāṃkhya are based upon one or other of these two figures. Its prakrti, its purusa, nay even its theory of causation are established by sheer reasoning and this shows that 'inference' played a very important part in the building up of the Sāṃkhya as a system. This is why the Yukti-dīpikā at its very beginning compares Sāṃkhya to an elephant having the positive and negative figures as its two tusks. But unfortunately the ancient works of Sāṃkhya are almost lost to us and traces of subtle power of reasoning of the ancient teachers may be observed only here and there in the Yoga-bhasya and the Yukti-dīpikā.

According to Isvarakrana, 'inference' is the cognition derived through the previous knowledge of the relation between the middle term and the major term (तिल्लङ्गलिङ्गिपूर्वकम्', kā, 5), and it is of three kinds. Vācaspati explains this and in doing so he seems to have been influenced by the Nyāya school to a great extent. The three kinds of inference are :-(1) पूर्ववत् ( a priori ), (2) शेषवत् (a posteriori), and (3) सामान्यतो दृष्ट (based on general observation ). Of these, पूर्ववत् is an inference from the antecedent to the consequence, i. e., from cause to effect. For instance, beholding the thickening cloud in the sky it may be inferred that a shower of rain is impending. शेषवत् is an inference from the consequence to the antecedent, i. e., from effect to cause; as of rain in the upland from the flood in the river. That which lies beyond the range of sense-perception is to be cognised by सामान्यतो दृष्ट ; as from the previous knowledge of the invariable concomitance of smoke and fire in numerous instances, the existence of fire can be inferred from the smoke in the distant hill. The commentators are found to differ among themselves in explaining and illustrating the said varieties of inference. A detailed treatment of the subject has already been offered by Prof. Dhruva<sup>2</sup>, hence we refrain from

<sup>1</sup> Cp. तत्पूर्वकमित्यनेन लिङ्गलिङ्गिनोः सम्बन्धदर्शनं लिङ्गदर्शनञ्चाभिसम्बध्यते, N. Bh., I. i. 5. 2 See 'trividham anumānam', Proceedings and transactions of the first oriental conference, pp. 251-85.

further elucidation. Vācaspati classifies 'शेषवत्' under 'अवीत' (negative figure), and the remaining two under 'वीत' (positive figure).

Now, with regard to the members in a syllogistic reasoning, Sāmkhya commentators are found to differ among themselves. Isvarakṛṣṇa himself is silent in this respect. His commentator Mathara holds that an 'inference' is based upon three members and it must be free from the thirty-three fallacies ( एवं त्रयसित्रशदाभासरहितं त्रयवयवमन्त्रमानम , kā, 5 ). The three members are: (1) प्रतिज्ञा (thesis) (2) हेत् (reason), and (3) उदाहरण (exemplification). Of the thirtythree fallacies, nine belong to wrong thesis, fourteen to wrong reason, and ten to wrong example (pp. 12-3). It is strange to notice that such a classification of fallacies are not to be met with anywhere else in the available works on orthodox logic -not even in the Nyāva-Vārttika which spares no pains to show almost all the possible permutations and combinations of fallacies. The three-membered logical reasoning is generally found to be adopted by the Buddhist teachers. The said thirty-three fallacies also are recognised in the Nyāya-Praveśa<sup>1</sup>, a Buddhist treatise on logic. Now the question naturally arises whether there had been on old school of Sāmkhya which was in favour of the three-membered logical reasoning or Māthara was influenced by the Buddhist teachers in advocating such a view. The Chinese translation of the Madhyāntânusāra Śāstra<sup>2</sup> (Nanjio, No. 1246) sheds important light in this connection. From the evidence of this text we know that the three-membered logical reasoning was introduced by the Sāmkhyas and Pāsupatas before Vasubandhu The Jaina writer Hemacandra also in his Pramānamīmāmsā-sūtra-vṛtti (II. i. 8) states that in the opinion of Sāmkhya an 'inference' consists of three-members (प्रतिज्ञाहेतुदाहरणानीति त्रयवयवमन-मानमिति सांख्याः). It therefore clearly shows that there had been a prominent school of Sāmkhya which used to hold 'thesis', 'reason', and 'example' as the only members of a syllogistic reasoning. But the Chinese version of Paramartha, the Bhasya of Gaudapada and the present Sāmkhya-sūtra are in favour of the five-membered reasoning.

On the otherhand, the author of the Yukti-dīpikā supports neither of these two views. In his opinion, a purely syllogistic reasoning rests upon ten members (p. 47/20-1). These are:—(1) जिज्ञासा (desire to know), (2) संशय (doubt), (3) प्रयोजन (purpose), (4) शक्यप्राप्ति (possibility of a solution), (5) संशयव्युदास (dispelling of the doubts), (6) प्रतिज्ञा (proposition), (7) हेतु (reason), (8) दृष्टान्त (exemplification), (9) उपसंहार (application) and (10) निगमन (conclusion). In support of his view he states that though Isvarakṛṣṇa himself is silent in this respect, but some of the commentators collected them in their respective treatises—the validity of which cannot be ignored. He further argues (pp. 3-4) that the author himself hints upon these different aspects of syllogistic reasoning. For instance, in the expression 'दु:खत्रयाभिघाताज्ञिज्ञासा' (kā, l) he starts enquiry, in 'कारणमस्त्यव्यक्तम्' ( kā, 16 ) he places the thesis, in 'भेदानां परिमाणात्' (kā,15) he speaks of the reason, in 'नटवद्वधवतिष्ठते लिङ्गम्' (kā, 14) he sets out the example, in क्षीरस्य यथा तथा प्रवृत्तिः प्रधानस्य' (kā, 57) he makes the application, and in 'तस्मात् त्रिविधं करणं द्वारि ( kā, 35 ) he arrives at the conclusion. In support of this view of the tenmembered reasoning he further states that the said syllogistic members have been described by Vindhyavāsin² and such other reputed teachers of Sāmkhya in their respective treatises; hence Isvarakṛṣṇa did not think it necessary to treat them separately.

Reference is made of the ten-membered reasoning even in the Mahābhāṣya of Patañjali³. Vātsyāyana also in his Nyāya-bhāṣya (I.i.32) criticises the view of certain Naiyāyikas who are in favour of the ten-membered reasoning⁴. He rejects them on the ground that

I See pp. 2-7, part I, Gaekwad's Oriental Series, XXXVIII.

<sup>2</sup> Composed by Nāgārjuna and Asanga (?), translated into Chinese in A. D. 5+3—see Stcherbatsky, Buddhist Logic, Vol I, p. 558.

<sup>1 &#</sup>x27;यद्यपि स्वकारेणावयवोपदेशो न कृतस्तथाऽपि भाष्यकाराः केचिदेषां संग्रहञ्जकुः, ते च नः प्रमाणम्'—Yukti-dīpikā, p. 3/16-7.

<sup>2</sup> 'किञ्च तन्त्रान्तरोक्तः, तन्त्रान्तरेषु हि विन्ध्यवासिप्रभृतिमिराचार्यैरुपदिष्टाः, प्रमाणं नस्ते आचार्या इत्यतश्चानुपदेशो जिज्ञासादीनाम्—Yukti-d $ipik\bar{a}$ , p.~4/7-8.

<sup>3</sup> See under Varttika, 1, Pa, V. ii. 42.

<sup>4</sup> But the sequence of reckoning of Vātsyāyana does not tally with that of the Yukti-dīpikā. In the Nyāya-bhāṣya 'शक्याप्ति' (possibility of a solution) is followed by 'प्रयोजन' (puipose) whereas in the Sāṃkhya commentary the former is preceded by the latter.

these additional members beginning with 'enquiry' and ending in 'dispelling of doubt' are certainly phases in the psychological process of reasoning, but they have no place in proper syllogistic argument.

Though they may not have any logical necessity for proving a conclusion, yet they serve a very useful purpose in the discussion and exposition of a philosophical problem. Let us quote the examples given in the Yukti-dipikā (pp. 47/22-48/5) in order to bring home the application of these additional members in exposition. For instance, a student of philosophy approaches a teacher of Sāmkhya and solicits him to explain the nature of purusa. He wants to know whether the purusa as conceived by the Sāmkhya exists or not. It is this impulse to know the truth about purusa which is direct motive of philosophical speculation. The master follows the Socratic dialectic and poses a question in order to bring out the intellectual make-up of the enquirer. Certainly no man of a serious disposition would attach any importance to such a frivolous question. It is therefore necessary to ascertain that the enquiry of the student is induced by a serious quest of truth and not a frivolous pastime or a dishonest move intended to make a capital offhand assertion. So the next step would be a question on the part of the teacher as to the raison d'etre of the doubt. "Why should you be in doubt that the purusa may exist or not"? The student may answer "well sir, my doubt is due to the fact that the existence of the self i.e., the purusa is not a matter of direct observation and what is not directly observed may be of two classes - an entity or a non-entity. The other side of the moon and the sun though not observed, is definitely known to be existent; but a hair's horns equally incompetent to observation is known to be a non-entity. So mere non-observation cannot be made the ground of inference of the non-existence of a thing. The self as described by the Sāmkhya as an unchanging ubiquitous self-luminous principle is not a matter of observation. Were it so there would be no dispute among philosophers. This non-observation, because it is found to appertain to existent and non-existent things alike is the cause of my doubt".

In order to taste further the seriousness of the enquiry the master would interrogate him about the motive of this query. "But why should you bother yourself about this problem which is a matter of idle speculation? What consequence would you derive by the knowledge of the truth as to the existence or nonexistence of the self?" The student may then unfold his motive in the following terms. "Well sir, I want to know the truth about the self, because the knowledge of the truth is the surest way to ultimate salvation if it is known to be the truth that the self exists and is different from matter, indifferent to all changes and circumstances and is not bound by any spatial or temporal limit, I must conclude that the doctrine of self-lessness as propounded by the Buddhists is an unfounded illusion and the knowledge of the truth will enable me to shake up all bondage and to attain salvation than which nothing can be greater and more durable. And this is the position of the Samkhya which maintains that the knowledge of the true nature of the manifest, unmanifest and purusa leads to salvation. If on the other hand the doctrine of the Buddhists be found to be true then I must be bound to conclude that the system or metaphysics as propounded by the Sāmkhya philosopher is full of untruth and calculated to misguide an enquirer after truth and a seeker of salvation. The knowledge of the truth that there is no such thing as self will make it imperative for me to give up all allegiance to the doctrines which are served by the self. On the contrary, I must follow the discipline of the Buddhists and by an unremitting pursuit of a course of meditation I shall come to realise that the transcendent truth will dawn upon my mind according to the Buddhist teachers and this will automatically entail the final cessation of passions and defilements which characterise the existence of the denizens of the three worlds. And this is called nirvāņa or extinction of personalised and individualised existence." And certainly the problem is competent to be decided by the application of the triple source of knowledge. The statement of this four steps thus satisfies the teacher that the enquiry is inspired by a real and honest difficulty. And it is now incumbent upon the teacher to eliminate the doubt of the disciple, and this can be secured only by the five-fold syllogistic argument.

### Valid testimony

Valid testimony (आप्तवचन) is also reckoned by Sāṃkhya as a separate source of knowledge. It includes all valid revelations—such as the Vedas and the Brāhmaṇas, the religious codes of Manu etc., and the utterings of a person who is free from any defect. Such imperceptible entities as lie even beyond the range of inference are to be cognised by the said source of knowledge (kā,6).

Besides these three, there are other sources of knowledge which find their place in different systems of philosophy. These are 'analogy', 'presumption', negation', 'probability' and the like. Sāṃkhya is not prepared to assign a separate place to them. This system includes some of them under 'inference' and the rest under 'valid testimony'.

#### CAUSALITY

Purusa of Sāmkhya is always passive. It is never held to be the agent. All activities are attributed to prakrti which has got the three guṇas as its constituents. Cause and effect are therefore nothing but the different modes of the guṇas. Causality is explained by the doctrine of 'satkārya' which is a distinctive feature of this system. Unlike the Buddhist and the Naiyāyikas, the Sāṃkhya is of opinion that the effect is real and it is always existent. It is not an entirely new production; it exists in its cause in a latent form even before its production. The following Kārikā verse seeks to establish the said theory by a set of five arguments:

# असदकरणादुपादानप्रहणात सर्वसम्भवाभावात्। शक्तस्य शक्यकरणात् कारणभावाच सत् कार्यम् ॥ (Sk. 9)

The commentators have explained this verse elaborately. The idea is this: (1) A non-entity as the horn of a hare can never come into existence. Vācaspati in this connection boldly states that 'blue can never be made yellow even by thousand artists'. (2) An appropriate material is resorted to for a certain

effect to be brought about. This means that there must be a definite relation of the cause with the effect. This being the case, the cause gives rise to the effect only when in relation with it. But if the effect be held to be non-existent, there would be no relation with the cause and consequently there would not be any production. (3) If the relation between the cause and its effect be deemed as unnecessary, then everything would come out of everything which would go against our common experience, (4) The Mimāmsakas are not prepared to admit of the aforesaid relation. They hold that the cause has got certain potency by which it gives rise to the particular effect. But Samkhya intervenes here and argues that even the said potency can help to produce that effect only for which it is efficient. Otherwise oil could be pressed even from sands. This implies that cause and effect are co-related and the latter cannot come out from that which does not possess the . necessary potency. (5) Finally, the effect does not essentially differ from its cause. Cloth does not differ in its essence from the threads. All these arguments attempt to establish the fact that the effect is not altogether a new entity. It is always existent; it is hidden in its cause even before its production.

The subject requires further elucidation. According to this system nothing new is produced. Effect is the developed stage of what was previously latent. It is the manifestation of the implicit (स्वाणां मृतिलामः कार्यम्). The oil already exists in the sesamum, it is to be extracted by pressing; rice exists in the paddy and mere husking is required to bring it out. Thus we find that the effect already existed in its material cause and the efficient causes such as pressing and husking etc., only help it to reveal itself. The figure of the statue is not essentially different from the block of stone from which it was built, the jar does not vary in its essence from clay which is resorted to as its material cause; the skill of the sculptor and the potter made the forms only and nothing more, while the original matter remained the same without undergoing any funda-

I Yukti-dipikā, p. 31/11

mental change. Though the jar can contain water while clay cannot do so, yet materially they do not differ. Their identity is fundamental while their various outward forms have their respective practical purposes to serve. Similarly, destruction also is not total annhilation. It is merely a change of forms while the original matter remains unaffected.

The Pātañjala school also explicitly states that a non-entity can never come into existence and an entity can never be annhilated. But it tackles the problem of causality more scientifically. Its viewpoint may be briefly stated thus: The primary prakrti is at the basis of all manifestations. It is constituted of the three gunas which are always functioning. They do not rest even for a single moment without giving rise to one or other kind of modifications<sup>2</sup>. But all these modifications or changes are nothing but the different collocations of the gunas and materially do not differ from them<sup>3</sup>. The collocations only vary in their shape while the substance whose different modifications they are, remains always at the back-ground. In the Yoga-system, this main substance is technically called dharmin while the modifications are called dharmas. The former is the substratum while the latter forms its different aspects. The relation of cause and effect then may be better maintained as that of the dharmin with its dharmas. Speaking of the characteristic feature of the former, the Bhāṣya states that it is at the back-ground of all the aspects or dharmas whether manifested or un-manifested. it is the substratum of both generic and particulars, and further it is inseparably connected with them'4. It is an abiding principle manifesting itself in and through the dharmas. From these statements of the Bhāṣya, it is apparent that both the terms dharmin and dharma are inter-related, and the full implication of one cannot be clearly understood without knowing that of the other. So let us now turn our attention to the dharma and observe what is actually meant by this in the Yoga-system.

Patañjali only classifies it into three heads, but he does not define it. It is the author of the Bhāsya who is found to explain it in the following line: 'योग्यताविच्छन्ना धर्मिणः शक्तिरेव धर्मः (III. 14) The underlying idea of this statement is rather difficult to understand. If the expression 'योग्यतावच्छिन्ना' be taken to be a qualifying attribute of 'शकिः' then the sense of the whole sentence generally comes thus: The dharma is nothing but the power of the dharmin capable of giving rise to that effect only for which it is equipped with the necessary efficiency. Vācaspati attempts to bring out the significance of the said statement in two ways. Firstly, he states that the dharma is the power of the substance—the original matter, which constitutes the 'earth' and the like. Here the 'power' is to be regarded as the capacity of producing dust, lump of clay, jar and similar other aspects that exist in the earth—their material cause, in an undeveloped state. Be it granted that they may evolve from the said substance. But how to account for the fact that a jar has the capacity of bringing water while the original substance in the shape of earth has not got anything as such? This difficulty is removed by the epithet 'योग्यतावच्छिन्ना'. This means that the power itself that generates the jar and such other forms is equipped with the efficiency of bringing water and the like. Hence the capacity to bring water etc., is not to be regarded as incidental. This has been inherited by the jar from its material cause along with the said power by which it becomes manifest to the objective world.

In his second interpretation he takes the expression 'योग्यताविच्छन्ना' in its plural form and thus making it a qualifying adjective of 'धर्मिणः' (योग्यताविच्छनाः धर्मिणः योग्यताविच्छन्ना धर्मिणः, the aspirant is dropped by the rule of sandhi). By construing the sentence thus, he arrives at the following conclusion: The dharmins or the principal materials are equipped with the necessary efficiency (योग्यताविच्छन्ना धर्मिणः); it is the power which alone is to be regarded as the dharma

<sup>1</sup> नास्त्यसतः सम्भवः। न चास्ति सतो विनाश इति, IV. 12

<sup>2</sup> धर्मलक्षणावस्थापिरणामैः शून्यं न क्षणमिष गुणवृत्तमविष्ठिते, चलञ्च गुणवृत्तम्, III. 13.

<sup>3</sup> सर्विमिदं गुणानां सन्निवेशविशेषमात्रमिति परमार्थतो गुणात्मानः, IV. 13.

<sup>4</sup> य प्तेष्वभिन्यक्तानभिन्यक्तेषु धर्मेष्वनुपाती सामान्यविशेषात्मा सोऽन्वयी धर्मा, III. 14.

<sup>5</sup> भर्मिविक्रियेवैषा धर्मद्वारा प्रपञ्च्यते, III. 13.

( शक्तिरेव धर्म: ). The power here is nothing but the 'efficiency' as already stated above. From this it follows that 'efficiency' only and nothing else is to be regarded as the dharma (योग्यतेव धर्म इत्यर्थ:), and that which possesses this 'efficiency' is said to be dharmin.

The subject requires further clarification. The dharmas are classified into three heads (III. I4):—(1) Past (शान्त), (2) present (उदित) and (3) future (अन्यपदेश्य). Of these, the first is that which is in its quiscent state after finishing its function and this is called past. The second is that which has manifested itself. It is actualised and called present. The remaining one is indeterminable. It is yet in the womb of its material cause and not yet commenced its operation. This is called future. Of these, the future one is followed by the present which again in its turn is followed by the past. But the past is not to be followed by the present as there does not exist any relation of antecedent and consequent between them; for the past cannot be held to be the antecedent of the present.

Now, what happens to the past? Is it totally annhilated? No, from the principle of the conservation of energy it has been absorbed by its dharmin into its bosom. The 'अनागत' or the

But the difficulty is not yet fully removed. It is an admitted fact that at the time of dissolution this stupendous universe is finally absorbed into the prakṛti. It then becomes nothing but a past aspect. This being the case, how does the universe emerge again at the time of new creation? Does the same universe which went into its past stage re-appear or a similar one does so? Bhartrhari in his Vākyapadīya and specially his commentator Helārāja are found to deal with the problem. In course of his discussion on 'kāla' the author in one place states that the present is contradicted by the past (अतीताख्या तु या शक्तिस्तया जन्म विरुध्यते, III. iii. 51), meaning thereby that the past is not to be followed by the present—the view which is also advocated by the author of the Yoga-bhāṣya, While explaining the hemistich as pointed out above, the commentator explicitly states that a dead is not born again; similarly an entity which has entered into its past stage never re-appears (मृतस्य न पुनर्जन्मेति नातीतेऽध्यनि पतितमाविभवति वस्तु). From this it follows that the same universe does not come out again in the succeeding cycles of creation.

But a little after, we find Bhartrhari referring to the view of those who are not prepared to follow the view supported by him. According to them the same universe which merged into its primary cause at the time of dissolution and thereby went into its past stage, reappears at the time of fresh creation (अजीतमिष केषाञ्चिद् जगद्विपरिवर्तते, III. iii. 53). Helārāja here in his commentary states this to be the view of the Pañcâdhikarana school of Sāmkhya. The followers of this school maintain that an entity which entered into its past stage re-appears in due time in the different cycles of creation. The entities which have finished their functions are ultimately absorbed by the primary prakrti into its bosom. They reveal themselves at the time of fresh creation and also disappear into the prakrti—their final cause, at the time of dissolution. From this it follows that the same entity appears and disappears in the process of evolution and involution. The upholders of this view stick to this principle on the strength of the dictum 'नाभावो विद्यते सतः' i. e, an existing entity never becomes non-existent. But the commentator while expounding

<sup>1</sup> Is there any chance on the part of the past dharma of reappearing again even under favourable circumstances? From the doctrine of 'सत्कार्य' and specially from its corollary ( नामानो विचते सतः) it becomes evident that an existing principle is never annhilated. From this it follows that the past dharma which formerly existed in its present form is now absorbed into the dharmin and exists there in union with it. It is not destroyed; it simply disappears. Now, in the Yoga-bhāṣya it is stated that the past has got no sequence ( नातीतस्यास्ति क्रमः, III. I5). Then how the yogin is said to be vested with the power of recalling the past form. A fitting reply proceeds from MM. Gopinath Kaviraj in this connection that 'he (the yogin) does not usually call back, but revokes only a phantom, an exact duplicate of the past'.

<sup>—&#</sup>x27;The problem of causality: Sānkhya-yoga view', The princess of Wales Sarasvati Bhavana Studies, Vol IV, p. 145 fn.

future one is not yet manifested. It is still in its embryonic stage. Patañjali calls it 'अव्यपदेश्य'. It is the present one only which is revealed in the world of objects. Thus we find that both the past

the view of Bhartrhari states here that an entity which entered into its past stage cannot function again. Even in the course of the new cycle of creation the same universe which merged into the womb of its final cause does not re-appear. It is a similar one that comes out. Briefly speaking, the followers of P a n c a d h i k a r a n a hold the view that the same revolves in the succeeding cycles of creation whereas Bhartrhari and specially the author of the Yoga-bhāṣya are of opinion that it is a similar one and not the exact same that does so. These two divergent views have been pointed out by Helārāja in the following lines:—

केचित्तु मन्यन्ते—'अतीताध्वव(तिनो)ऽपि पुनः कालान्तरे जगत्परावतेंबुद्भवन्ति, कृतपरिनिष्ठिता हि भावाः प्रधानसेवकान्तगेना यथाकालमुद्दर्शयन्त्यात्मानं पुनः प्रलये तत्तैव तिरोभवन्ति' इति प च्चा धि- क र ण—द्दीनस्थानां सांख्याना(मयमभ्युप)गमः। इत्थं चात्र दर्शने सुतरां तैवध्वकत्वमुपप्यते सर्वेषामपि तिष्वप्यध्वसु सच्चारात्। प्रवन्धप्रवृत्ते जगति पूर्वमतीतानां वर्तमानता नास्ति, जगत्-परिवर्तेऽपि न तदेवावर्तते, अपितु तत्सदृशमिल्यतीतशक्तेवर्तमानशक्तिवरोधः पूर्वमुक्तः। इह तु भागावो वियते सतः' इति तिरोभूतं पुनस्तदेवावर्तते इति दर्शनःत् कथ्यते (III. iii. 53, p. 68)

A similar Sāmkhya view like that of the Pañcâdhikaraṇa school is also referred to in the Pañcapādikā-vivaraṇa. The text by way of refutation speaks of the 'three-fold change' of Sāmkhya. While explaining 'change of aspect with reference to time' (उद्यापरिणाम) the author is found to state that the future stage of an entity is followed by the present one and this again in its turn is followed by the past. This is not all. He proceeds further and states that the past is also followed by the future. And in this way the wheel always revolves. This is expressed in the following lines (p. 58):—

तथाहि—कार्यमनागतलक्षणापन्नं तत्परित्यज्य वर्तमानलक्षणमापद्यते, पुनस्तत् परित्यज्य भतीतलक्षणापन्नं भवति, पुनस्तदेव आगामिलक्ष्णापन्नं भवति ।

1 The term occurs also in the Nyāya-sūtra (I. i. 4) where Vātsyāyana explains it as 'that which cannot be designated'. It

and future are not manifested. They are one with the dharmin, while the present one alone is distinct from it; and according to yogic terminology it may be called 'विशेष' (particular, special).

is what is not yet come to light. It exists potentially in its material cause. The author of the Yoga-bhāṣya (III. 14) when expanding the idea contained in the term states that 'everything contains everything potentially.' He further corroborates his statement by a quotation from some ancient authority wherein it is stated that 'various kinds of taste etc., arising out of the mutation of earth and water can be experienced in in-organic substances. Similarly that of the in-organic into the organic and vice versa. In this way everything contains everything potentially in so far as their generic property is not destroyed'. This will be clear from the following lines:—

अथ अन्यपदेश्याः के शसर्वं सर्वात्मकमिति। यत्रेदमुक्तम् — जलभूम्योः पारिणामिकं रसादिवैश्वरूप्यं स्थावरेषु दृष्टम् । तथा स्थावराणां जङ्गमेषु जङ्गमानां स्थावरेष्वित्येवं जात्यनु च्छेदेन सर्वं सर्वात्मकमिति।

The fragment needs further clarification. It seeks to explain the reason of diversity in nature. Let us explain this after the manner of Vācaspati. The gross element of earth contains odour, taste, colour, touch and sound, while that of water contains the last four. But it is strange to observe that the whole of the vegetable kingdom which forms a mutation of these two gross elements, is found to contain varieties of taste. This is not all. It is gathered from experience that even the roots, fruits, blossoms and foliages of the same species of tree, creeper or shrub as the case may be, contain peculiarities in taste. Similar is the case with their odour, colour and such other aspects also. This cannot be absolutely due to mutation of earth which does not contain so many varieties; nor it can be that of water for similar reason. Then how all these variations may be said to be arising out of the mutation of earth and water? For, it is an established fact that a cause cannot give rise to an entirely new effect.

Similarly, the effect arising out of mutation of vegetations is clearly visible in organic world. Thus animals acquire varieties of forms by subsisting on the roots, twigs and fruits of trees. And conversely, various forms are developed in the vegetable kingdom owing to mutation due to organic substance. It is found that pomegranates are highly developed if the root of the plant is sprinkled with blood. How to account for this heterogeneity? The reply is found in the expression 'एवं जात्यनुच्छेदेन सर्व सर्वास्तकम्' which ordinarily means that everything contains the essence of everything, provided its common characteristic is not annhilated.

The full significance of the expression is brought out by Vācaspati in the following lines:—

पवं सर्वे जलभूम्यादिकं सर्वरसाद्यात्मकम्। तत्र हेतुमाइ—'जात्यनुच्छेदेन' इति। जलत्वभूमित्वादिजातेः सर्वत्र प्रत्यभिज्ञायमानत्वनानुच्छेदात्।

Here the commentator strives to show that all things which owe their origin due to different permutations and combinations of earthy and watery substances inhere all the varieties of taste, colour, odour and the like from the original gross elements, for the simple reason that earth-hood and water-hood do not totally disappear from them. The rudimentary elements whose different manifestations they are, are not wiped out from the mutables; the former any how manifest their existence in and through the latter. This invalidates the theory of some scholars according to whom 'all contains all potentially, and if the barrier be removed than anything can come out of anything'. They stick to this view on the strength of the expression 'सर्व सर्वात्मकम्'—the real significance of which was misunderstood by them. Here the term 'सर्वे' does not stand for anything and everything; it is used here in a restricted sense. It has been explained by Vacaspati with reference to the quotation following it. This is why he explains the term 'सर्वम्' as. comprising everything that exists in the shape of water and earth ( सर्वं - जलभून्यादिकं ). The expression 'सर्वात्मकम्' also in its turn does not stand as containing anything and everything. It means that A dharma also may be regarded as a dharmin with respect to its further manifestation. Really speaking, all these varying modes or aspects which are technically called dharmas constitute nothing but the marking of different events in the life-history of an entity. Of these the 'अन्यपदेश्य' or the future one is the initial stage of its history and finality is achieved when it enters into its past stage.

Now as has been already referred to above, the *dharmin* is that which persists in both the manifested and unmanifested *dharmas*—manifested are those which are revealed to us and these are the present ones, while the unmanifested ones comprise both the past and future ones. It is also the substratum of both generic and

which contains all the varieties of tastes and such other entities ( सर्वात्मक—सर्वरसाचात्मकम् ). From this it follows that everything which is regarded as the outcome of the mutation of earth and water, contains all the varieties of tastes, colour and such other entities. Why is it so? The reason is given in the expression 'जालावुक्वेदात'. This is so because 'water-hood' and 'earth-hood' do not totally disappear from them (जल्लवभूमित्वादिजाते: सर्वत्र प्रत्यमिशायमानत्वनानुक्वेदात्).

Again if anything without discrimination could come out of anything, the expression 'जालानु केदान्' which is indirectly used to restrict the province of production would be superfluous. This is not all. In that case the expression 'सर्वसम्भनामानान्' (kā, 9) which has been already explained above (p. 197) would also be meaningless.

However, it is true that the primary prakrti which is the store-house of all energy, contains everything potentially. Its power is unlimited and it is never exhausted. It possesses infinite possibilities. If the barrier that stands in the way of its manifestation be any how removed, then anything and everything can come out of it. But it cannot be so in the case of the various manifestations of the gross-elements which are always limited, and a limited cause cannot contain unlimited potency.

1 भर्मोऽपि धर्मा भवत्यन्यभर्मस्वरूपापेक्षया, III. 15.

specific (सामान्यविशेषात्मा')—by generic the past and future ones are to be meant, for they are one with the dharmin; while the present ones which are being experienced by us are to be regarded as specifics and these also in their turn look forward to their material cause for their sustenance. Further, it is inseparably connected (अन्वयी) with the aspects. No question arises with regard to the past and future aspects, for they are merged into the dharmin. The present ones also are not absolutely different from the dharmin. Though the jar has got a distinct shape of its own by which it can be differntiated from the earth—its material cause, yet it has got its existence in and through the earth. It cannot be separated from the original matter.

From this discussion on the characteristic feature of the dharmin and the dharma it may be concluded without any hesitation that the dharmin is nothing but the original matter and the dharmas are their varying manifestations or forms. Consequently, the relation of cause and effect is that of the matter with its varying forms, and it is the relation of identity in difference ( तादारम्य). Though the past and future aspects are identical with the dharmin, yet they are left open to the perfect yogins whose doors are never barricaded.

Really speaking, this apparent distinction of dharmin and the dharma can only be experienced during the course of cosmic process ( **EE**). But in the time of dissolution when the primordial prakṛti absorbs everything within itself, then one dharmin in the shape of prakṛti alone exists, and no other external dharmas.

So far we have dealt with the material cause only, and in doing so its various aspects have also been examined. Now, the Vaisesikas are found to assign equal importance to an efficient cause (निमित्तकारण) also. What is its position in the Sāmkhya-yoga school? A suitable reply in this connection is to be met with in the Yoga-sūtra (IV. 3) and specially in its Bhāṣya. The fact is

this: Prakrti is self-propelled (स्वतः परिणामिनी). Motion is inherent in it. Impulse does not come in it from out-side. Though it is equipped with infinite potentiality and has got a natural proneness towards actualisation, yet it cannot always function. There is an obstructing force that stands as a barrier towards its functioning and unless it be rem red it cannot act spontaneously. The efficient causes play their role here and render assistance to the prakrti. This has been beau—ully described by way of illustration in the Yoga-bhāṣya (IV, 3). Just as a farmer with a view to irrigate the corn-fields does not himself carry water from the reservoir to the fields, but makes an outlet in the embankment and when this is done water flows to the distant fields out of its own accord. So also the efficient causes in the shape of 'virtue' and 'vice' etc., do not move prakrti into action; they simply remove the barrier and when this is done energy from prakrti is automatically liberated. Just as the same farmer does not himself force the water into the roots of the plants, but only weeds out the field and when this is finished, the roots of paddy-plants can easily suck out earthy and watery juice; so also the efficient cause such as 'virtue' only removes 'impurity' that stood as a barrier in the way of functioning of prakrti and consequenty helps to liberate the energy stored up there in. Speaking briefly, prakrti is the sole agent. Activity is inherent in it. The efficient causes do not move it into action. They only help to remove the barrier. When the barrier is removed, there is an automatic liberation of energy so long confined in the womb of praketi.

Much has been said about cause and effect. But one important factor in this connection should not be lost sight of. Though the causes are present with their necessary concomitants, still the effects do not become manifested always and everywhere owing to limitation in 'space,' 'time,' 'form' and 'condition'. For instance, the saffron plants do not thrive anywhere else except Kashmere,

<sup>1</sup> सामान्यं धर्मिरूपम्, विशेषः धर्मः तदात्मा उभयात्मक इत्यर्थः।

<sup>1</sup> देशकालाकारनिमित्तोपबन्धात् न खलु समानकालमात्मनामभिन्यक्तिरिति, Yoga-bhāsya, III. 14.

though the other conditions remain elsewhere the same. This is due to limitation in space. Similarly, paddy plants do not yield harvest if they are transplanted in summar, for they thrive in rainy season and not in summar; and this is due to limitation in time. A doe does not give birth to a man, for the human form does not develop in her. This is an instance of limitation in form. Similarly, a vicious man cannot experience pleasure for the effectuating cause in the shape of 'virtue' is wanting in him'.

We need not prolong our discussion on the topic here. But the subject cannot be said to be fully treated unless the principle of the 'conservation of energy', the 'theory of change' (परिणामवाद ), the 'doctrine of succession' (क्रमनियम ) and such other allied topics are explained. However, these will by the way come up for discussion in the next chapter and there we intend to reserve some space for further discussion on the subject that may be deemed necessary.

## THE SAMKHYA THEORY OF EVOLUTION

Prakrti and the Gunas

All the principal systems of thought are keen to explain the universe as to how it is constituted and whither it will return; and they do so from different angles of vision. Some are found to apply the positive method, others stick to critical one, while there are some who attempt to explain the problem purely from the negative point of view. The contribution of the Sāṃkhya teachers in this respect is indeed worthy of notice. They seek to explain the universe from the stand-point of cosmic evolution which again is based upon the principle of conservation, transformation and dissipation of energy.

According to this system *prakrti* is held to be the ultimate principle at the back-ground of the universe. It is unmanifested, undifferentiated, ubiquitous, undecaying and unconscious. It has got

three constituents which are called *gunas* in the Sāmkhya literature. But the reason of calling them as such is not definitely known. The later commentators suggest fanciful etymologies according to their own way, but the earlier authorities are silent in this respect.

The philosophy of the gunas is very deep. From the evidence of the Yukti-dīpikā it may be stated that they are infra-atomic quanta of reals, rather forces than substance1. Speaking of their characteristic features the Yoga-bhāṣya states that they are always in a state of flux2. Their varying permutations and combinations give rise to all sorts of collocations which are manifested in the world of objects.3 But really speaking, all these manifested objects do not essentially differ from the gunas from which they appear for the simple reason that Sāmkhya strickly maintains the view that the cause is immanant in its effects. However, the manifested objects only appear to our experience while the substratum whose manifestations are these objects of the visible world always remains beyond the range of perception. In this connection the author of the Yoga-bhāsya quotes a verse wherein it is stated that the gunas in their real forms do not come within visual range; what comes within the range of vision is appearance like  $m\bar{a}y\bar{a}$ .<sup>4</sup>: From this it follows that the guinas in their original forms are very subtle while it is their effects only that become manifested. Likewise, the Yukti-dipikā also is found to state in one place that even the revered sage Kapila can experience the effects of the gunas only, and not the gunus themselves in their potential state for the simple reason that they in that state remain imperceptible.<sup>5</sup>

गुणानां परमं रूपं न दृष्टिपथमुच्छति , यत्तु दृष्टिपथं प्राप्तं तन्मायेव सुतुच्छकम्, IV. 13.

I The illustrations have been drawn up from the commentary of Vacaspati.

<sup>ा</sup> परमविभागमुपसंप्राप्ताः सूक्ष्माः शक्तयः, р. 57/12

<sup>2</sup> चलञ्च गुणवृत्तमिति, Ⅱ. 15.

 $<sup>^{\</sup>sharp}3^{\circ}$  सर्वमिदं गुणानां सित्तवेशविशेषमात्रमिति परमार्थतो गुणात्मानः,  $Y.~Bh.~{
m IV.}~13.$ 

<sup>4</sup> तथाच शास्त्रानुशासनम्--

<sup>5</sup> परमधरिष गुणानां कार्यमेत्र प्रत्यक्षम्, न शक्तिमात्रेणावस्थानामसंवेद्यत्वात् , р. 72/22-3. Ү—27

They are classified in the Sāṃkhya literature as (1) sattva, (2) rajas, and (3) tamas respectively. Of these, sattva has the characteristic of manifestation. It has the tendency of illuminating a phenomenon. When sattva does not manifest itself the purusa cannot experience any cognition, for the latter can cast its reflection on the buddhi when it becomes transparent and this is possible only when sattva predominates in it. Hence sattva serves as the medium for all conscious reflections of the purusa. Rajas is dynamic. It produces motion and it has the tendency to do work by overcoming resistence. Tamas is inert. It is the mass element which resists the other two gunas to function. Speaking briefly, in any entity whether physical or psychical, whatever is serene and tranquil is due to sattva. All excitement, motion, force or energy is due to rajas, and all that is massive, inert or dull is due to tamas.

All these three constituents of the prakrti play their respective parts in the building up of the cosmos. If rajas would be the only operating force, there would be unnecessary flow of activity everywhere which would never allow the formation of a grand and stupendous structure in the shape of this universe. In order to resist this the prakrti provides itself with another constituent called tamas which by its very nature is massive and inert. Again, if there would be no illuminating force in the shape of sattva, there would not be any conscious regulation and adaptation. Consequently the prakrti would be nothing but a blind force acting in a haphazard manner.

The three gunus are interdependent and inseparably connected with one another. In every reality, whether physical or psychical, one of them becomes predominant and the other two sub-ordinate. The latter do not counter-balance the function of the former. They rather co-operate with it. Though contradictory to one another they can work together for a single end. The Kārikā (13) is found to explain this by the simile of the lamp. Just as the wick

and the oil, though opposed to the activity of fire, can co-operate even when in contact with fire for the single purpose of illumination, similarly the three *gunas* though mutually possessed of contradictory properties, can work together for a single end.

The fact as to how these three divergent constituents of prakrti can co-operate with one another has been more scientifically dealt with by Vārṣagaṇya, the celebrated exponent of Sāṃkhya. This is known specially from a reference in the Yukti-dīpikā where the author in course of dealing with the problem states that the two entities in a pair of opposite resist each other provided they are equally strong. But the result becomes otherwise when one of them becomes prominent and the other subordinate. In that case there is no opposition. On the contrary, the weaker one remains closely associated with the stronger one and thus helps the other to function. This he goes to support by the following quotation from Vārṣagaṇya (p. 72):

तथा च भगवान् वार्षगण्यः पठति—कपातिशया वृत्यतिशयाश्च विरुध्यन्ते, सामान्यानि त्वितिशयैः सद्द प्रवर्तन्ते । तद् यथा—जलाग्नी पचनीय-स्वेदनीयेषु कार्येषु, ज्ञायातपौ च सुक्ष्मरूपप्रकाशेन, शीतोष्णे च वजावस्थितौ, पवं तत् ।

Portion of this passage is also quoted in the Yoga-bhāsya (II. 15 & III. 13), but without reference to the author. Vācaspati attributes this to Pañcasikha. However, let us attempt to bring out the sense conveyed herein. The term 'rūpa' in the passage speaks of the eight forms of buddhi, four with pre-dominance of sattva and the other four with that of tamas (सार्विकमेतद् क्यं तामसमसाद विपर्यस्तम, kā, 23). These are (1) virtue, (2) wisdom, (3) dispassion and (4) power; the remaining four are there opposites. Vrtti means the inner fluctuations of the mind and these are pleasure, pain and delusion. When these forms or the fluctations are in their intensity, it is then that one opposes the other. Thus both 'virtue' and 'vice' constitute forms of buddhi. When both of them are equally developed, they resist each other. But when one of them is pre-dominant and the other is in its

normal stage, then there is no opposition. What then happens is that one is over-powered by the other and there is no other alternative on the part of the weaker one but to co-operate with the stronger one. Similar is the case with 'pleasure' and 'pain'. When one of them is prominent, the other becomes sub-ordinate. The weaker one is then forced to help in the functioning of the stronger. This is what the revered teacher goes to illustrate by the simile of 'water and fire,' 'shade and light', and such other pairs of opposites. Just as water is opposed to fire, but their joint activity serves the purpose of cooking and boiling. Here fire is intense, while water is sub-ordinate. Being closely associated with fire, water also becomes extremely hot and thereby it helps the purpose of boiling and cooking. But the single fire without the close co-operation of water could never bring about the desired end. If on the other hand, both of them were equally powerful, one would try to collapse the other, and in that case there would not be any co-ordinated activity. Likewise, 'light' is opposed to 'shade'. But it is due to their co-ordinated activity that an object of minute shape may be revealed to the eye. Here the special condition under which the said object can be perceived is that it must be exposed to light; but the eye must be protected from intense ray of light. If both of them were equally exposed to severe sun-shine or similar other light, the eye-ball would be dazzled and consequently it would not be able to cast its glance on the minute object under perception. Hence 'shade' though opposed to 'light' co-operates in visual perception. Similar is the case with other pairs of opposites, such as 'heat and cold,' 'motion and rest', etc.

Two guṇas never become equally developed. In that case they would coalesce—a fact which Sāṃkhya can never admit. If, however, in a particular phenomenon one of them be in the highest degree of its development, then what happens with the remaining two is that one becomes latent and the other sub-latent.

The power of one is never confused into that of the other. The triads of these three gunas are innumerable. Hence the number of permutations and combinations arising out of their various groupings are countless. As a result of this, anything and everything can come out of them<sup>2</sup>. The particular aspect goes by the name of that guna which is dominant in it<sup>3</sup>.

#### Modern Science and the doctrine of Gunas

The naturalists hold the doctrine that "total energy of any body or system of bodies is a quantity which can neither be increased nor diminished by any mutual action of these bodies, though it may by transformed into any one of the forms of which energy is susceptible, and that the universe is such a system whose total energy remains the same in quantity amid all the changing forms in which it may exhibit itself." This is called 'conservation of energy'. So also 'conservation of mass' and the like.

Sāṃkhya also maintains more or less a similar view. From the doctrine of 'মান্দার্য' and its corollary it follows that the sum of effects exist in the sum of causes. And ultimately these causes are nothing but the guṇas themselves. But the aforesaid doctrine of 'conservation of energy and mass' is much more reflected in a passage of the Yoga-bhāṣya (II. 19) which seeks to explain some of the important features of the guṇas. In order to facilitate a fuller discussion on the point, the said passage is quoted below:

# गुणास्तु सर्वधर्मानुपातिना न प्रत्यस्तमयन्ते नोपजायन्ते। व्यक्तिभिरेवातीता-नमातव्ययागमवतीभिर्गुणान्वयिनीभिरूपजननापायधर्मका इव प्रत्यवभासन्ते।

The idea is this: The aspects which are technically called dharmas constitute various modes of the gunas. In a time

<sup>1</sup> अङ्गाङ्गित्वेऽप्यसंकीर्णशक्तिप्रविभागाः, Y, Bh., II. 18.

<sup>2</sup> सर्वे वा सर्वरूपा भवन्ति, ibid, II. 15.

<sup>3</sup> गुणप्रभानभावकृतस्तेषां विश्वेषः, ibid.

series they are called future, present and past accordingly as they are in their potential state, or actualised, or absorbed into the primary cause. It is these aspects which come into being and pass out of existence. The gunas, though they conform to them, are neither thereby increased nor diminished. What happens to them is that some of them are manifested and others remain unmanifested. However, it is a self-evident truth that totality of mass, energy and illumination always remains constant provided both the manifested and the unmanifested ones are taken into account. But the case appears to be otherwise by reason of their differentiated forms which are phenomenal appearances1. It is they who come and pass. They are subject to growth and decay. As these aspects are closely associated with the gunas and are also sustained. by them, so the property of one is wrongly ascribed to the other. This is beautifully illustrated in the text by the simile of Devadatta and his cows. Just as Devadatta is said to become poor for the reason that his cows are dying. But the cows are quite distinct from him, yet poverty arising out of their loss is ascribed to him. The aspects on the other hand are nothing but the effects of the gunas, and therefore may be taken as different as well as non-different from their cause. Under these circumstances, it is not unnatural that the properties of the owned would be ascribed to the owner.

Though herein we find a glimpse of the doctrine of 'conservation of energy,' yet the approach of the Sāmkhya teachers is purely metaphysical. It cannot be held to be scientific

The electron of modern scientists also bears some affinity with the guna of Sāmkya-yoga. Both are infra-atomic. The former onstitutes a unit negative charge having inertia. The latter also onstitutes mass charged with energy. But the serious deviation ies in the fact that the former is capable of isolation as in cathode ays, while the latter can never be detached.

#### Psychical aspects of the Gunas

So far we have tried to deal with some of the prominent metaphysical features of the gunas. Let us now turn our attention to the psychical side. From this point of view the Sāmkhya teachers unanimously hold that the three gunas give rise to pleasurable, painful and delusive cognitions. The earlier commentators are found to explain this by the simile of sai (lady), त्तत्र (warrior) and मैघ (cloud)1. Just as a virtuous lady affords pleasure to her husband, becomes the source of pain to the co-wives, and deludes a sensuous person who fails to get her. Thus it is found that the same woman becomes the source of pleasure, pain and delusion to different persons. Let us also take up the instance of a warrior and cloud. A brave warrior affords pleasure to his lord, afflicts the enemy, and deludes them who begin to retreat quickly. The raining cloud also affords pleasure to the husbandman, afflicts the traveller, and deludes the woman who is separated from her husband at a great distance. By this it is evident that the same object becomes the source of pleasure, pain and delusion to different persons having different bent of mind. Similarly all the manifested entities are endowed with these three attributes. Hence, prakrti which is resorted to to be the ultimate cause of all unconscious entities must possess the gunas as its constituents; for it is the dictum of Samkhya that the properties of the effect exist even in the cause (कारणगुणात्मकत्वात कार्यस्य, kā, 14).

#### Prakrti and its evolutes

All manifested entities pre-suppose a cause. From the Samkhya doctrine of causation it follows that the effect is more developed than the cause. Even an effect becomes a cause with respect to its further manifestation. For instance, the lump of clay is the effect of the gross element of earth while it becomes a

<sup>1</sup> See तन्मायेव सुतुच्छकम् , Y. Bh., IV. 13.

See Jayamangalā, kā, 12; also Yukti-dipikā, p. 71/5-12.

cause with respect to the jar-its further manifestation. Similarly the gross-element of earth which is the cause of the 'lump of clay' becomes an effect of the subtle-element of earth' and so on. If this series of cause and effect be minutely examined it is found that the effects beginning with the gross element of earth and ending downwards into the jar are becoming more and more developed; while in the series beginning from the lump of elay and ending upwards into the subtle element of earth what happens is quite reverse of the former. Here in the ascending order, the degree of manifestation is gradually diminishing. In this way if we continue to proceed upward with the causal series a stage will finally come when the cause will become totally unmanifested. And the Sāmkhya teachers equate that stage with their prakrti. Again, the pitcher has its cause in the shape of the lump of clay, that again has got the gross element of earth as its cause and that again in its turn has got the subtle element of earth. as such, and so on. Hence, in order to avoid a regressus ad infinitum the Sāṃkhya teachers postulate the existence of prakṛti which is held to be the uncaused cause of all entities, whether physical or psychical. It is the final substratum of all empirical realities.

The author of the Yukti-dipikā is found to treat the problem more philosophically. He states that the cause and effect are not ontologically different. What was subtle and undifferentiated is called effect when it becomes manifest and differentiated. But when the effect loses its differentiation and remains undivided and undistinguished, it is then looked upon as the cause. —In pursuing this apparently unending chain of cause and effect the philosopher has got to cry halt and stop at a state in which all possible differentiation has become defunct, all change into diversity has become arrested, and all its energies become quiescent and cease to operate in the teleological order as means end and as subsidiary and supreme. This state of the causal matter cannot be characterised as existent or non-existent, because existence is ordinarily considered

to be concomitant with teleological evolution; nor it is non-existent, for it cannot be absolutely rejected like the lotus in the sky. This state of absolute quiscence in which all movement and change are absolutely homogeneous and uniform is the final and ultimate reality than which nothing subtler<sup>1</sup> can possibly be imagined. This ultimate state of causal matter is the primus of the whole physical, biological and psychical order of being. It is the uncaused cause, and is the first term in the causal series. The language in which the topic is dealt with is very expressive, and this may be noticed in the following quotation from the text (p. 31/11-16):

"सृष्ट्माणां मूर्तिलाभः कार्यम् । निवृत्तविशेषाणामविभागात्मनाऽवस्थानं कारण-मित्ययं सिद्धान्तः । तत्रास्तंगतिवशेषाणां निवृत्तपरिणामव्यापाराणामङ्गाङ्गिभावमनुप-गच्छतामुपसंहतशक्तीनां सर्वविकारसाम्यं सर्वशक्तिप्रलयं निःसत्तासत्तं निःसद्सद्व्यक्त-लक्षणमवस्थाऽन्तरमुपसंप्राप्तानां नास्त्यन्यत् सृष्ट्मतरमवस्थाऽन्तरं यस्येदंलक्षणमवस्था-ऽन्तरं कार्यं स्यात् । तस्मात् सुष्टृच्यते 'मूलप्रकृतिरिविकृति'रिति''।

The  $S\bar{a}mkhya-k\bar{a}rik\bar{a}$  ( 15-16 ) advances the following arguments in support of its existence :

- (1) Individual objects that we behold around us are all limited in magnitude. Whatever is limited cannot be the final source of all these manifested objects, for the main cause must be something more enduring and more pervasive than the effects. Hence the ultimate cause must be vested with unlimited potency.
- (2) All manifestations are analogous to one another. All of them again are more or less endowed with the characteristics of pleasure, pain and delusion. Because of this homogeneity their ultimate source must be one which would be the conglomeration of pleasure, pain and delusion.
  - (3) While dealing with causality, it has been pointed out above

<sup>1</sup> See, 'स्क्ष्मविषयत्वं चालिङ्गपर्यवसानम्,' Y. S. I. 45.

<sup>2</sup> Also compare, प्रतिसंस्र ज्यमानाश्च तस्मिन्नेव सत्तामाले महत्यात्मन्यवस्थाय यत् तिः सत्तासत्तं नि सदसन्निरसदव्यक्तमलिङ्गं प्रधानं प्रतीयन्तीति, Y. Bh. II. 19.

that a cause can give rise to that effect only for which it is held to be efficient. This causal efficiency speaks of the fact that the effect lies in its unmanifested stage in the cause. This is why sand cannot be the source of oil, for it is the oil-seed and no other entity else in which the oil subsists. Similarly, prakrti is the ultimate cause in which all effects subsist in their manifested stage; it is the main source which is equipped with necessary potency of giving rise to all manifestations.

(4) The cause differs from the effect though it is immanant in it. The jar has the capacity of containing water while the lump of clay cannot do so; but it is the latter which though less manifested gives rise to the former. That which is the final substratum of all effects is unevolved, and this is called *prakrti*.

The author of the Jayamangala refers here to the view of a different commentator who explains the expression 'कार्णकार्यविभागात' in a different way. In his opinion, whatever renders some service is called 'कारण' and that which receives the same is called 'कार्य'. Both of these again are mutually served by each other. Then he attempts to show as to how the created beings and the gross elements of earth, water, etc., mutually work for the interest of each other. The human beings by dint of their physical labour level the earth where necessary, construct roads there on, excavate canals and tanks, and thus make it fit for habitation. They erect reservoirs, build dams to preserve rain-water for the purpose of irrigation; otherwise those regions of the globe where rain-fall is scanty would turn into arid lands. Even the vegetable kingdom is found to render some useful service to the earth. Plants by their roots hoard up moisture and thus keep the earth wet. Trees keep it cool by their shade, and so on. Hence it becomes evident that even the bounteous earth requires some sort of external service to yeild a satisfactory return. Earth and such other elements also in their turn sustain and nourish the animal as well as plant life, othewise the latter could not thrive. If any wound be inflicted on their person, the loss of organic matter incurred thereby could not be recovered

unless the elements fill up the same from the back-ground. This kind of mutual service is not confined to this world only. It may be observed even in higher sphere. Heat, cold, wind, rain and such other natural phenomena appear in due time by the influence of their presiding deities. In this way gods also are found to render useful service to mankind. The latter also in their turn try to pacify the former by means of offerings of oblations and prayer. Again, if we turn our attention downward to the world of animals we find that some of the animals are employed by man for vehicular purpose, while others are engaged in ploughing land, and so on. Their owners also in return rear them, and also heal them by administering drugs whenever any disease prevails among them. In this way the commentator seeks to establish the truth that in nature all is for all. Such mutual bond of service cannot be explained unless some principle works from the back-ground, and this is the prakrti.

The author of the Yukti-dīpikā also speaks here of this mutual service, and attempts to point out the same almost in a similar language<sup>1</sup>. In this connection he also refers to the fact that even the gunas, though of diverse nature, mutually support one another in working together for a single end<sup>2</sup>. But his final approach is different from that of the Jayamangalā. He urges that this skilful division into the server and the served presupposes their undivided state. Whatever entities are discrete and mutually served by one another must

<sup>1</sup> See above, pp. 166-7, n. 2.

The view that in nature all is for the service of all is also advocated by the author of the Yoga-bhāṣya in II. 28, wherein he attempts to explain and illustrate the cause of sustenance ( ध्राकारण) which forms one of the nine kinds of causes that are enumerated in a couplet therein. The following lines from the Bhāṣya thereon bears evidence to this: ध्राकारण अरोरमिन्द्रियाणाम्, तानि च तस्य। महासूतानि अरोराणाम्। तानि च परस्यः सर्वेशाम्—तैर्थग्योनमानुषदेवतानि परस्परार्थवात्।

possess primarily an indiscrete state, and this is the unevolved which is also called *prakṛti*. This unevolved principle which is held to be the ultimate cause is always self-propelled. It does not look foward to some other principle for mutual service. Just as the subtle particle of fire has got its own minute light, but in order to illumine a pot or similar other entity it requires the service of the wick and oil. Similarly the first impulse of the *gnṇas* is due to their own power, but all other manifestations from *mahat* downward are in need of mutual service.

(5) As the entire universe with all its diversities disappears at the time of dissolution and reappears at the time of fresh creation, hence there must be some unmanifest principle in which it is absorbed at that time. Vācaspati explains this process by the simile of the tortoise. Just as the limbs of the tortoise are protruded and then retracted into its shell, similarly the effect is nothing but the manifestation of something already existent. It comes out from the unmanifest and merges into it. Hence, causal operation speaks of evolution of the unevolved. From this it follows that whatever is evolved is entirely caused by what is unevolved.

By this set of five modus ponens<sup>2</sup>, Īśvarakṛṣṇa establishes the existence of prakṛti as the ultimate cause of all entities other than the self. In Kārikā 16, he speaks of the manner in which it operates.

Prakrti functions through the gunas. It never becomes inactive. Even at the time of cosmic dissolution it continuously acts within itself. But the distinctive feature of activity at this stage

lies in the fact that each guna then functions independently without being blended with one another as in the creative stage. The reason of this independent activity will be discussed elsewhere when 'involution', 'dissolution' and such other allied topics will be dealt with. However, in the creative stage the gunas through which it functions become blended up with one another. One of them becomes then dominant and the other two act in subservience to it. In this way the prakrti functions through the graas continuously giving rise to numerous modifications which are diverse in their nature.

This diversity is due to varying permutations and combinations of the *guṇas*. The process has been illustrated by the simile of rain-water which having been discharged from the cloud becomes mixed up with various kinds of soils possessing different ingredients and thus transforms into the juice of cocoanut, wood-apple, myrabolan and such other fruits acquiring thereby a variety of taste, though this diversity was not present in it as pure rain-water.

Thus the whole fabric of this mysterious creation lies with the unevolved prakṛti which functions in and through the guṇas. It has got no separate existence apart from them. Hence its unity is an abstraction.

Not only the existence of prakrti, but its unity also constitutes one of the ten fundamental principles of Sāṃkhya¹ But there had been an earlier school which maintained its plurality. While referring to this school in his Ṣaḍdarśana-samuccaya, (Sāṃkhya section) Guṇaratna Sūri is found to state that the advocates of the original school of Sāṃkhya maintained a separate prakṛti for each individual puruṣa². Further light in this connection is thrown by

<sup>1</sup> See, तद् यथा—स्क्ष्मोऽग्निः स्क्ष्मं प्रकाशं स्वयमेव करोति, घटादिप्रकाशने तु तैलवत्त्याः चपेक्षतेः, तद्वद् गुणानामाचः प्रकोपः स्वशक्तितः, महदाचपेक्षस्तूपकारतः,  $Yukti-dipik\bar{a}$ , p. 81/17-8.

<sup>2</sup> See, एवमेतै: पञ्चिमिवीतैर्व्यक्तस्य कारणमस्त्यव्यक्तमितिसिद्धम् ,— Yukti-dīpikā, p. 82/1-2. But unlike other commentators, Vācaspati combines the last two reasons into one, and this is placed by him at the very outset.

<sup>1</sup> See, प्रधानास्तित्वमेकत्वम् ......मौलिकाधी: स्मृता दश, quoted by Vācaspati from the Rāja-vārttika (kā, 72); also अस्तित्वमेकत्वम् ......स्थिति: शरीरस्य च शेषवृत्तिः, Kramadipikā under the Tattva-Samāsa-sūtra 'दश मूलिकाधीः'

<sup>2</sup> मौलिक्यसांख्या ह्यात्मानमात्मानं प्रति पृथक् प्रधानं वदन्ति, उत्तरे तु सांख्याः सर्वात्मस्वप्येकं नित्यं प्रधानमिति प्रपन्नाः ।

the Yukti-dipikā (p.169/17-8) wherein it is stated that the propounder of this doctrine of plurality of prakṛti was Paurika. This teacher maintains that a separate prakṛti which is attached to each individual puruṣa, produces the physical body and such other objects for the sake of the latter at its empirical existence. But these separate units of prakṛti are sustained by another main prakṛti which again is attached to a 'AIEICLARIC'!— a term² which is not found in any other available text of Sāmkhya. It is referred to here and there in the Yuktidīpikā. Hence it requires elucidation.

The term speaks of those divine personalities who by dint of their strong power of will can give rise to various forms of creations. Brahman, or Hiranyagarbha, Maheśvara and such other divine beings fall under this category. But Kapila is excluded from the list. He is called paramarsi or great sage, and is thus differentiated from them. Though all of them emerge into existence at the beginning of each cycle of creation, yet the revered sage is distinguished from the rest by the fact that his activity proceeds from an abnormal flow of sattva, while in the case of the  $m\bar{a}h\bar{a}tmya$ śarira group, both sattva and rajas become equally dominant3. Just as 'knowledge' in the case of Kapila is innate, so also 'power' is with them4. These divine personalities are vested with uncommon power by which they can give rise to peculiar varieties of creations as desired by them. The case of the great lord Siva may be taken as an illustration. He is said to have produced hundreds of crores of Rudras by his will force. Such a kind of evolution

is equated by the author of the Yukti-dīpikā to the prākṛta form as mentioned in the Kārikā (43). He differs here with other commentators. In his opinion, this class is distinguished from the other two of the name of 'sāṃsiddhika' (innate) and 'vaikrta' (incidental). He states that the 'prākṛta' form of evolution comes out from the will-force of a māhātmya-śarīra, and whatever is desired by him is readily supplied by the prakṛti from the background. This may be noticed in the following lines (p 149/6-12).

त्रिविधा एवेति कललादि प्रहणेन शरीराण्याह .....। प्राक्टतं यथा माहात्म्य-शरीराभिमानात् । तस्य द्यभिमानो भवित —हन्ताहं पुत्रान् स्रक्ष्ये ये मे कर्म करि-ष्यन्ति ये मां परश्च ज्ञास्यन्ति । स याद्यक्सर्गमभिधास्यति ताद्यक् प्रधानादुत्पद्यते । तद् यथा महेश्वरस्य रुद्रकोटिसृष्टाविति ।

The term 'अभिमान' in the passage deserves special attention.. It tends to suggest that such a form of evolution results from the sense of personality of the agent. This atonce reminds us of the aphorism 'निर्माणचित्तान्यस्मितामात्रात्' (Y. S. iv. 4) where Patañjali is found to state that the so called mind-stuffs called 'nirmana-cittas' spring up from the strong personality of the Yogin vested with superior divine power. It is interesting to observe that a  $m\bar{a}h\bar{a}t$ mya-śurīra and a Yogin of the above-mentioned rank are almost similar. The former creates on the strength of 'अभिमान' and the latter does so from 'अस्मिता'—the two terms only varying in name but not in sense. Again, the mind-stuffs created by the will of such a Yogin is regulated and guided by a principal mind-stuff which is also created by the Yogin himself. Otherwise, conformity to intention, or readjustment of memory of this Yogin who has now so many bodies, cannot be explained. This is the idea that is expressed in the next sūtra 'प्रवृत्तिभेदे प्रयोजकं चित्तमेकमनेकेषाम्' (Y. S. iv. 5). The 'nirmana-kaya' which was adopted by Kapila at the time of imparting knowledge of Sāmkhya to Asuri may also be taken as a variety of such evolution as proceeds from the strong desire of the agent.

Taking every thing into consideration, we find that the process

प्रितेपुरुषमन्यत् प्रथानं शरीराद्यर्थं करोति । तेषाञ्च माहात्म्यशरीरप्रथानं यदा प्रवर्तते तदेतराण्यि, तन्निवृत्ते। च तेषामि निवृत्तिरिति पौरिकः सांख्याचार्यो मन्यते ।

<sup>2.</sup> In the Mbh. (XII. 337), Nārada is found to address Nārāyaṇa under two hundred different names, and  $M\bar{a}h\bar{a}tmya$ -śarīra forms 174th. of them

<sup>3</sup> यस्य सत्त्वप्रधानं कार्यकरणं स परमधिः, यस्य सत्त्वरजोबहुलं स माहात्म्यशरीरः,  $yukti-dipik\bar{a},$  p. 88/22-3.

<sup>4</sup> यथा च परमर्षेज्ञान सांसिद्धिकमेव माहात्म्यशरीरस्यैश्वर्यम्, ibid, p. 148/22-3.

adoptd by a  $m\bar{a}h\bar{a}tmya$ -śarīra in giving rise to  $pr\bar{a}krta$  variety of evolution and that of the Yogin with superior power in creating the so called mind-stuffs are almost the same. By the way it has also been pointed out that the said mind-stuffs resulting from the strong feeling of personality of the Yogin, are regulated and guided by one principal mind-stuff. This bears a close affinity with the doctrine of Paurika. This teacher is also of opinion that a principal prakrti attached to a  $m\bar{a}h\bar{a}tmya$ -śarīra guides and regulates the sub-ordinate prakrtis of those personalities that are called up by his power of strong desire ( अभिध्यानात्).

Of these  $m\bar{a}h\bar{a}tmya$ -śarwas or divine personalities emerging into existence at the beginning of each cycle of creation, Brahman is held to be the foremost. He excels all other of his rank in his capacity as a creator. In the Purāṇas², he is stated to be the

The passage in a beautiful style speaks of the view of the ancient teachers of Sāmkhya as to how the various forms of volitional evolution called

creator of the visible universe. But even such a divine personality is absorbed into the womb of *prakṛti* at the end of each cycle of creation, and a new Brahman occupies his place. Such is the case with Maheśyara and other divinities of this rank.

'प्रव्ययम्में' spring up from the will of Brahman who is again identified therein with Māhātmyaśarīra. The Kārikā (46) states this class of evolution to be the outcome of buddhi, and Brahman is not even mentioned anywhere in it.

However, the passage itself which in every possibility must have been quoted from an authority earlier than Isvarakṛṣṇa, tends to show that Brahman also plays certain parts in the process of becoming. Reference is also made to Brahman and Hiranyagarbha in a few instances in the Yukti-dipika. As regards the emergence of such personalities, it is stated that in the beginning of each cycle of creation the gunas having been transformed into the various evolutes of prakrti, beginning from mahat and ending in the five gross elements, generate the physical bodies of Kapila, Hiranyagarbha and such other personalities (शब्दायुपलिक्षलचणं गुणपुरुषान्तरोपलिक्षचचनं चार्थमुद्दिख सत्तादयो महदइङ्कार-तन्त्रातिन्द्रिय भृतविनाव-स्थाय परमधि-हिरख्णगभीदीनां भरीरमुत्पादयन्ति, p. 164/6-8). This goes to show that the evolutes of prakrti called tattvas emanate first, and then come the divine personalities. Elsewhere the text is found to state that the gods have four kinds of physical bodies; of these the first one belongs to Kapila and Brahman, and this emanates through trakrti (त्व देवानां चतुर्विधं शरीरम् प्रधानानुग्रहात् यथा-परमर्षे(वैरिचस च, p. 143/12-3).

It will not be out of place to state here that the Sāṃkhya conception of Brahman or Hiranyagarbha as we get specially in the statements of the Yukti-dīpikā, should on no account be confounded with that of the Vedantists. The main points of difference lie in the fact that in the Sāṃkhya, Kapila is the first personality who immerges into existence at the beginning of creation. He is the eldest of all (परमिष्ट के विश्व में जानविराग्वेश्वर्यराविष्टिपको विश्व म ज जापनिमृत्तिः) Yukti-dīpikā, p. 174 supra). He is followed by Brahman or Hiranyagarbha. This is also corroborated by the two fragments from the Yukti-dīpikā quoted in the preceeding paragraph where the name of paramarsi or the revered sage Kapila is found to be followed by that of Hiranyagarbha in the first instance and virinca or Brahman in the other. But in the Vedānta, Hirānyagarbha is held to be the first personality from whom proceed the other organic bodies (हिरस्थामें: समवतेताचे, RV. X.121). He is further maintained there as the efficient as well as the material cause of

l'aurika's view of the two-fold Prakrti, one main and the other sub-ordinate, reminds us of the similar conception of  $avidy\bar{a}$  as held by Mandana and Vācaspati. In the opinion of these two teachers,  $avidy\bar{a}$  is both general as well as specific. For a fuller discussion, see Brahma-sūtra, I.i.l.

<sup>2</sup> Brahman or the lord of creation is equated in the Purāṇas with Mahat. The author of the Yukti-dīpikā (p. 108/22) also reads Mahat, Brahman, Īśvara as synonyms. In some commentaries, Hiranyagarbha is also reckoned as such. But the reason of regarding all these as synonyms are not distinctly mentioned in any of the available works of Sāṃkhya. Further light in this connection is shed by the following passage quoted in the Yukti-dīpikā (p. 152/9-14):

पवं हि शास्त्रम्— 'महदादिविशेषान्तः सगें। बुद्धिपूर्वकत्वात् । उत्पन्नकार्यकरणस्तु माहात्म्य-शरीर् एकाकिनमात्मानमवेश्यामिद्ध्यो हन्ताइं पुत्रान् स्रक्ष्ये ये मे कर्म करिष्यन्ति ये मां परं चापरञ्ज शास्यन्ति । तस्याभिध्यायतः पञ्च मुख्यस्रोतसो देवा प्रादुर्वभूतुः । तेषूत्पन्नेषु न तुष्टिं लेमे । ततोऽन्ये तिर्यक्त्रोतसोऽष्टाविशातेः प्रजिष्ठारे, तेष्वप्यस्य मितिनैव तस्ये । अथापरे नवोध्वस्रोतसो देवाः प्रादु-र्वभूतुः । तेष्वप्युत्पन्नेषु नैव कृतार्थमात्मानं मेने । ततोऽन्येऽष्टावर्वाक्स्रोतस उत्पेदुः । एवं तस्माद् प्रह्मणोऽभिध्यानादुत्पन्नस्तस्मात् प्रत्ययसर्गः ।

It thus appears that the Sāmkhya teacher while propounding this doctrine of plurality of prakrti might have been influenced to a certain extent by the Pauranic conception of creation, and as a consequence of this he had to introduce Brahman, Maheśvara and such other divinities of supreme grade, called māhātmya-sarīras a term which seems to be specially connected with mahat-ātman or the great self that passes as a synonym of buddhi in the ancient Sāmkhya literature. If this be the case, then it goes to indicate that buddhi or intellect of these divinities must be abnormally developed, and consequently the prakṛtis attached to them should also be more enduring and powerful than those of the ordinary beings that come into existence at the call of their strong willpower. The different units of prakṛti which are associated with the ordinary beings are limited; hence they look forward to the principal prakrtis attached to the said supreme divinities for their sustenance and nourishment. Whenever one or other of these principal prakṛtis operates the different sets of ordinary prakṛtis under its command also do so. And finally, with the retirement of the principal prakrtis at the end of a cycle of creation, the ordinary ones also disappear. In this way, the different units of prakrtis that are associated with the ordinary beings are found to follow the principal ones in their evolution and involution. Of course, the prakrti of a particular being who is liberated does not reappear.

The orthodox Sāmkhya could not recognise this doctrine of plurality of *prakrti*. The Yukti-dipikā (pp. 169-70) marshalls the following sets of criticisms in refutation to it. Firstly, there is no such proof as may be applied in favour of this doctrine of plurality. Perception fails herein; for these *prakrtis* are beyond the range of

the world of cosmos. But Sāmkhya always disregards this view. According to this system, Brahman or Hiranyagarbha is regarded to be equipped with uncommon divine power, and through his power of will he can call up numerous entities to come into existence. And whatever is desired by him is readily supplied by the *prakrti* from the back-ground. This fact explicitly shows that Hiranyagarbha is the efficient cause, while *prakrti* is the material cause.

perception. Nor there is any definite reason by which this plurality can be inferred. Valid testimony also cannot be applied in support of its existence. Hence this plurality cannot be proved by any source of cognition. Secondly, it is superfluous to postulate the existence of different prakrtis when one prakrti with its unlimited power is capable enough to generate the physical bodies of the vast multitude of beings. If on the contrary, a separate prakrti is maintained for each individual purusa, then such a prakṛti cannot be held to be equipped with unlimited potency. And consequently a stage will appear when this praketi must be exhausted. For, it is an admitted fact that an entity with limited potency at its disposal cannot serve its purpose eternally. Just as milk, though capable of giving rise to curd, butter cheese and such other products, is after all perishable for the simple reason of its being limited; similarly a limited prakrti though capable of generating the physical body of an individual, will finally become exhausted. As a result of this there will appear a stage when the course of metempsychosis will be arrested. Thirdly, it is well known to the students of Sāṃkhya that a Yogin who is vested with superior power can call up several physical bodies ( $nirm\bar{a}na$  $k\bar{a}yas$ ) by his strong power of will. But according to this doctrine of plurality, even the prakṛti of a yogin is to be regarded after all as a limited entity. And it is not possible on the part of a prakṛti with its limited resource to generate any number of physical bodies for the purpose of fulfilling the desire of the yogin. Again, the upholder of this doctrine cannot equate the prakṛti of a yogin to that of an ordinary being for the simple reason that one can generate several physical bodies while the other cannot do so at all. Hence it must be admitted that there are different grades of prakrtis. And if this difference in prakrtis be maintained, then it will give rise to such intricate problems as will require further explanations and suppositions. The orthodox Sāṃkhya easily averts these intricacies by maintaining one single prakrti which is vested with unlimited potency. The upholders of this view are of opinion that whatever is desired by the yogin, is readily supplied

by the prakrti from the back-ground. Thus it is found that one prakrti can better explain the world-process. Hence it is unwise to maintain the doctrine of plurality of prakrti. Again, as it has been clearly stated above that whenever the principal prakrti attached to one or other of the supreme divinities, called māhātmyaśarīras, steps in, side by side the various units of prakrtis at its command also begin to function; and with its retirement at the end of a cycle of creation, these prakrtis also cease to operate such a view also cannot be accepted on the ground that there is no such specific feature of each individual prakrti by which one may be differentiated from the rest. For the upholder of this doctrine of plurality there is no other alternative but to admit finally that there are different grades of prakrtis. The prakrtis of the  $m\bar{a}h\bar{a}tmy$ **a**- $\hat{s}ar\bar{\imath}ras$ , of the yogins and that of the ordinary beings are not of the same cadre. Each has got special characteristics of its own. This is why one can direct and regulate the other. Such a view though apparently sounds well, but finally becomes untenable. All the prakrtis should be equal. There can not be any excess in quality in one or other of them. Just as one purusa cannot direct the other owing to lack of such excessiveness, for the same reason one prakṛti cannot direct the other. If on the other hand, this excessiveness on the part of a particular prakrti be maintained, then it will automatically speak of different grades in prakṛtis which again will unnecessarily involve a series of suppositions for their support. And in this way the main prakrti will finally remain unestablished. Hence it is justifiable to hold that there is one single prakṛti which functions for the liberation of all indivinual beings.

V a r s a g a n y a also is found to level his criticism against this doctrine of plurality of prakṛti. This can be noticed in a quotation in the Yoga-bhāṣya ( मूर्तिव्यवधिजातिभेदाभावाद्यास्ति मूलपृथक्-त्वमिति वा वं ग ण्यः, III. 52). Here the revered teacher goes to state that the notion of distinction among several entities arises when there exists any difference of form, or of intervening space, or of genus. As there cannot be observed any such differentiating

factor therein, the final cause of one entity is not distinct from that of the other.

Having thus established the existence of prakrti and its unity, let us now turn our attention towards the Samkhya theory of evolution. It has been already stated above that prakṛti is the final cause of all entities other than the purusa. It is the prius of all physical, psychical and biological realities. 'Its centre is everywhere, but its circumference is nowhere'. In its final state, it is the equillibrium of three different forces, called gunas. It is dynamic and self-propelled. Even in its quiscent state it works within its own self. Just as respiration is going on even in the state of sound sleep, and if it be stopped then there would be an eternal sleep from which there would be no further awakening; similarly prakrti is always working within its ownself, and if its movement be regarded to be stopped at the time of dissolution then there would be no further evolution. For there is no such outward agency as can move it into action; it is always independent (स्वतन्त्र). Motion is inherent in it. It does not require any external stimulas. It is like an organic whole that works from within, and not like a machine that does so from without.

Evolution proceeds from the conjunction of prakṛti and purusa. Both of these two entities are all-pervading; hence their conjunction also is eternal. But when this conjunction is viewed as a means for some definite end, it is then only held to be the cause of evolution. What this end is, will come up for discussion at its proper place. Now, purusa of Sāmkhya is inactive; it is undefiled and changeless. It is merely the onlooker. Hence its conjunction with prakṛti is regarded as secondary. Virtue and vice cannot stimulate prakṛti for activity; for these are held to be the products of buddhi—an entity which has got no separate existence at the period of dissolution when prakṛti absorbs all its manifestations within its bosom. It is the transcendental influence of purusa that rouses prakṛti from her slumber at the advent of a new cycle of creation. The fact as to how purusa though devoid of any activity, exerts its influence upon prakṛti is explained in

the Yoga-bhāsya by the simile of magnet and iron. Just as iron is attracted by magnet when placed adjacent to it, but the magnet itself is not affected thereby at all; similarly prakṛti is influenced by the purusa by the fact of its mere proximity to it, while the latter remains always uneffected. The Kārikā attempts to explain the utility of this conjunction by the simile of the 'lame and the blind' (kā, 21). Just as the lame though capable of seeing the way cannot walk, while the blind though capable of walking can not see the way. But the lame when placed on the shoulder of the blind can direct the latter to proceed ahead. Thus it is seen that their joint activity can serve a common end which none of them can fulfil without the help of the other. Similarly, the purusa is inactive, but it is conscious; while prakrti is active, but it is unconscious. But their mutual co-operation can bring out an end which one of them cannot achieve independent of the other, Now, what is this end for which evolution proceeds? The problem requires elucidation, for it is held to be one of the ten fundamental principles of Sāmkhya ( अर्थवरवम ).

This end is two-fold. One belongs to the praketi, and the other to the purusa. The end of prakrti is fulfilled when she becomes the object of enjoyment of purusa (तद्शे एव दृश्यस्यात्मा, Y. S. II. 21). But purusa is a passive observer, so he cannot directly enjoy her This is done when he experiences the pleasurable and painful images presented to him by the buddhi. This is called 'bhoga'. And this be omes possible only when prakrti reveals herself to the purusa in and through her various manifestations. This revealation of her own self to the purusa is the end of prakrti. Purusa's end, on the other hand, is to free himself from the clasp of prakrti. Though he is undefiled and without any attribute, yet he ascribes pleasure, pain and such other properties of prakrti to his own self, and thus becomes affected by them. Really speaking, he is not to be touched by these attributes. But due to his constant association with the prakrti, he fails to discriminate his own self from that of her. But when this non-discriminative knowledge ceases to function, he can differentiate himself from the prakrti,

and thus regains his true nature. He is no longer afflicted by pleasure and pain. He thus withdraws himself for ever from the province of prakrti. This is liberation, called apararga. These two ends cannot be achieved unless prakrti manifests herself, and this manifestation in its turn necessitates her conjunction with purusa.

This doctrine of two-fold end has been severely criticised by the Buddhists. The Yukti-dipikā (p.107) points out in this connection the carcastical remarks levelled against Sāmkhya by a quotation which in every possibility seems to have been taken from the Paramārtha-Saptati of Vasubandhu<sup>1</sup>—a treatise which was composed with a view to refuting the Kārikā of Īsvarakṛṣṇa. The opponent here urges: You Sāmkhya are of opinion that purusa by his very nature is free and that he ascribes happiness, misery and such other properties of the *quans* to his own self and thereby brings his bondage during the course of metempsychosis. If there would be no evolution, there would not be any manifestation of the gunas, and consequently no question of bondage would ever arise. Hence it becomes evident that the bondage of purusa is ultimately brought about by the process of evolution. But it is indeed peculiar to notice that in your opinion the same course of evolution proceeds also for the sake of liberation of the purusa; for you are found to hold the view that prakrti is urged to activity for this end (cf. प्रति-पुरुष विमोक्षार्थं स्वार्थ इव परार्थ आरम्भः, kā, 56; also, पुरुषविमोक्षनिमित्तं तथा प्रवृत्तिः प्रधानस्य, kā, 57 ). Hence it becomes clear that according to your system the same cause can bring about two ends in the shape of 'bondage' and 'liberation' which are contradictory to each other—a conception which is illogical. This is what is reflected in the following couplet quoted therein:

# विना सर्गेण बन्धो हि पुरुषस्य न युज्यते। सर्गस्तस्यैव मोक्षार्थमहो सांख्यस्य सुक्तता।।

But the author of the Yukti-dipikā (p. 107/6-22) clarifies here the view of Sāmkhya and refutes the misconception of the

<sup>&</sup>lt;sup>1</sup> For a fuller discussion on 'Paramārtha-saptati, see above, pp. 147-153.

opponent. He points out that evolution proceeds from the conjunction of purusa and prakrti. Even before this conjunction, purusa's existence as a separate entity free from the fetters of prakrti is not questionable. He then existed as consciousness abiding in itself. But pure consciousness must require a vehicle to express itself. Just as the act of burning on the part of fire, and that of hewing on the part of axe cannot be revealed without fire or wood, similarly a vehicle is required for the conscious reflection of purusa, and it is prakrti which is to be regarded as that vehicle. Again, the unconscious prakrti also in its turn cannot function for bringing out a systematic and coherent cosmos unless it receives help from the purusa. Even the sattva element in prakrti is after all unconscious. It is illuminated by the reflection of purusa. Without this help of purusa there would not be any conscious regulation and adaptation in the activity of prakrti. In that case it would become nothing but a blind force acting in a haphazard manner. Hence both of these two entities are interdependent for all practical purposes. It is true that there is polarity in these two entities, which appears in consciousness and unconsciousness, mobility and immobility, productivity and non-productivity, and so on. Still they are inter-related. One cannot serve its own purpose without the help of the other. The relation between them is that of the known and the known. Speaking more clearly, it is like that of the spectators and the dramatis personae. Both these knower and the known are eternal. Hence their connection is also without any beginning. The seed of this connection exists even at the state of dissolution when prakrti is at rest. Otherwise further evolution could not be explained. If the connection of a particular purusa with prakrti any how discontinues, he is then liberated. And for him prakrti does not operate any more. But for others, her service is not yet terminated. They are still within her jurisdiction. So this connection continues to exist even at the state when prakrti is at rest. This connection

of purusa with prakrti at this stage was technically called 'अधिकारबन्ध' by the ancient teachers.

The commentator then brings out the philosophical significance of the simile of 'the lame and the blind.' The former can see, but he cannot walk. The latter can walk, but fails to see the way. So none of them can reach the destination independent of the other. Both of them are in need of each other's service. The unconscious prakrti also is like the blind. It can move out of its own accord, but cannot experience the result of its activity. If left entirely to itself, it would continue to proceed blindly and would never turn back. It can proceed directly towards the goal only when it receives conscious reflection of the purusa. Similarly purusa is like the lame. It is the knower, but has got no activity of its own. In its empirical existence it experiences pleasurable and painful cognitions. But what would it experience unless there would be any object of cognition? The knower's end is fulfiled when it can realise the true nature of the object of knowledge, and ultimately that object is the prakrti. As both of these two entities are in need of mutual service, hence their union is due to sheer necessity.

The author now goes to dispel the misconception of the opponent who finds fault with Sāmkhya on the ground that bondage is not intelligible without creation. He urges that this is not the position of Sāmkhya. The fact is this: prakṛti is the object to be known, while puruṣa is the knower. Hence these two entities are complimentary. So long as this relation of knower and the known goes to continue, one cannot be detached from the other. This is what is called 'bondage'. It is not an effect of creation. According to genuine Sāmkhya view, the existence of such a relation is without any beginning. Bondage on the part

<sup>1</sup> दृगदर्शनशक्तयोनित्यत्वादनादिः संयोगो न्याख्यात इति, Y. Bh. II. 22,

I This 'त्रधिकारवन्थ'is refuted by Kumārila Bhatta in the following couplet:—

तस्मान्नेषोऽधिकाराख्यो बन्धहेतुः प्रकल्प्यते ।

योग्यत्वेऽप्यधिकाराख्यो विप्रयोगो न युज्यते ॥

<sup>—</sup>Śloka-vārttika, sambandhāksepa-parihāra, 99.

of the purusa is to be entangled within the gunas of the prakrti, and this is due to his beginningless correlation. This does not necessitate any previous creation. Let thus the evil intention of Manoratha<sup>1</sup> be frustrated. This is what the author of the Yukti-Dīpikā (p. 107) intends to say in the following two couplets:

दृश्यदर्शनभावेन प्रकृतेः पुरुषस्य च । अपेक्षाशास्त्रतत्त्वज्ञैर्बन्ध इत्यभिधीयते ॥ एवं विनाऽपि सर्गेण यस्माद्बद्धः पुमान् गुणैः । तस्माद् विफल्लां यातु म नो र थ-मनोरथः ॥

It has been already observed that prakṛti does not function aimlessly. Its intention is to fulfil the purpose of the purusa. But such a view appears at the first instance to be contrary to reason. Prakṛti is unconscious; and an unconscious entity is not expected after all to work for an end which it does not itself understand. This urge to activity on the part of an unconscious entity for the sake of a conscious one has been explained in the Kārikā by the simile of milk and the calf (kā, 57). Just as milk in the cow is secreted for the nourishment of the calf, similarly the unconscious prakṛṭi also functions for the purpose of puruṣa. The problem has also received attention of the followers of Vārṣagaṇya². In their opinion it is like the excitement of the physical body of a male and that of a female for each other. None of these explanations is so sound as it ought to be. This is rather drifting the system towards the theory of spontaneous origin of the universe (स्वभाववाद). However, the Sāmkhya always insists that the unconscious prakrti proceeds for the cause of the conscious purusa, and in this case the former cannot be expected to understand the end for which it works. Viewed from this aspect, evolution may be held to be mechanical.

On the other hand, we find that the world-order is not hap-

hazard. The whole process of evolution has got a purpose to serve<sup>I</sup>. Every thing whether great or small has got its respective part to play. Nothing comes out at random. Everywhere there is selection of means for a definite end. The course of evolution and change follows a definite law. There is a sequence in the successive appearance of numerous accessories in the order of becoming (क्रमानतिवृत्ते:, Y. Bh. II.19). Taking every thing into consideration it is found that the whole process of evolution, even with an unconscious principle at the back-ground, presupposes an order, adaptation of definite means, a value and a system. Otherwise it cannot move towards a definite end. This end is two-fold one is to experience pleasure and pain, while the other is dissociation from them. The latter is achieved when the purusa completely withdraws himself from the worldly objects, and this becomes possible only when discriminative knowledge prevails. This is liberation—a stage from which nobody returns. Prakrti ceases to function any more for him who has attained this stage. This is the final end of life, and the whole world-order is ultimately moving towards it. Viewed from this aspect, evolution may be regarded as teleological.

Though prakrti does not function any more for the particular individual who is liberated, but its functioning is not thereby totally stopped. It continues to do so for those who are still associated with the world of objects<sup>2</sup>: Now what will finally happen to the prakrti if one by one all the individuals are liberated? The problem has been raised by the author of the Yoga-bhāṣya (IV. 33). He puts the question as such: Is there any end of transmigration or is it without an end (संसारोऽयमन्तवानयानन्त इति)? But his reply is not very satisfactory. He only attempts to avoid the dilemma by simply stating that such a question cannot be answered as such. So far it can be stated that it is totally stopped for those who have attained discriminative knowledge; but for others

<sup>&</sup>lt;sup>1</sup> For details about Manoratha, see above, p. 152.

² वाषेगणानां तु—यथा स्त्रीपुंशरीराणामचेतनानामुद्दिश्येतरेतर प्रवृत्तिस्तथा प्रधानस्येत्ययं दृष्टान्तः, Yukti-dīpikā, p. 170 infra.

<sup>1</sup> तत्तु नाप्रयोजनमाप तु प्रयोजनमुररीकृत्य प्रवर्तते, Y. Bh. II. 18.

<sup>&</sup>lt;sup>2</sup> See 'कृतार्थ प्रति नष्टमप्यनष्टं तदन्यसाधारणत्वात्, Y.S. II. 22.

it will continue as usual. This very question was also put to Lord Buddha<sup>1</sup>. But in reply to this he simply stated that this was a matter upon which he had expressed no opinion. Though the problem is an intricate one, yet the Sāṃkhya-yoga commentators make an attempt to arrive at a solution. They are of opinion that prakṛti's functioning will never come to a stand-still. Firstly, from time without any beginning an infinite number of individuals have settled into the jurisdiction of prakrti. Of this vast multitude, a very negligible fraction is only heard to be liberated. Hence prakrti shall have to continue its functioning for the remaining overwhelming majority. Secondly, as everybody's liberation is beyond expectation so there will never appear a period when prakrti's stock will be completely exhausted. Consequently the world-process will continue for ever. It will not totally stop. Briefly speaking, the consensus of opinion is that the world-process has neither any beginning nor any end. It is always revolving like a wheel, and each round is technically called one kalpa or a cycle of creation.

By this conception of cyclic process, the Sāmkhya teachers go to point out the fact that evolution is not a continuous progress in one direction only. Just as each point in a revolving wheel reaches its zenith as well as nadir alternately, similarly evolution and involution are alternately going on in the activity of prakṛti. Here involution speaks of the fact that the universe is subject to periodical dissolution. In the Tantric literature the process has been compared to the state of 'sleep and awakening.' Just as the state of awakening is naturally followed by that of sleep and vice versa, similarly the forward movement of prakṛti also after proceeding ahead to a certain extent is overpowered by an inherent resisting factor that drags it back to its pristine state. The thing is that prakṛti has a persistent tendency to revert back to its state of rest, and then again to

move onward. Thus evolution and involution are continuously recurring as an eternal rhythm of awakening and sleep—the two phases of a single process.

This evolution and involution or in other words emergence and absorption have a terminus—one in the descending order and the other in the ascending order. The latter culminates in prakrti, and this has been already pointed out above. The former, i. e., the order of evolution now requires explanation. But the subject cannot be thoroughly grasped unless the Sāṃkhya conception of evolution is properly understood. Evolution according to Sāmkhya is the gradual development of what existed inherently within the primary cause in a diffused state. It is the process which makes the undeveloped or less developed one more developed, the integrated or the less differentiated one more differentiated. Like Spencer's conception of civilization it is "a progress from an indefinite, incoherent homogeneity towards a definite, coherent heterogeneity." The author of the Yoga-bhāṣya clearly brings home its significance by the expression 'तत्र तत् संस्रष्टं विविच्यते क्रमानतिवृत्तेः' (II. 19). The whole process is confined within the primary cause itself; it cannot overstep it. That which evolves stays within the cause. It is not detached from what gives rise to it. It is immanent therein. Still it is differentiated from the cause as its effect. It is nourished and brought up to its fullest extent<sup>1</sup> therein by following a definite order of sequence which cannot be violated. This fact warrants us that the Sāmkhya evolution is not an emergent one; it does not include any sudden jump. The entire operation passes in quick succession. So the order of appearance in all of its varying stages cannot be always fully visualised. Vācaspati is found to elucidate the point in his commentary by way of illustration. He states that the seed of the hanyan tree does not bring out all on a sudden the full-grown tree with its thick setting of leaves capable of protecting from the scorehing rays of the sun. The tree comes out gradually in the ordered appearance

<sup>&</sup>lt;sup>1</sup> See above, p. 85.

<sup>1</sup> विश्व दिवाष्ट्रामनुभवन्ति, Y. Bh. II. 19.

of root, stem, leaves and branches brought about by contact with earth, water and heat. Similarly the evolutes do not appear suddenly. They follow a definite order of succession.

The central conception of evolution from the standpoint of Sāmkhya lies in the expression 'संस्थं विविच्यते' as pointed out above. Roughly speaking, it is the gradual unfoldment of the differentiated within the integrated. The full significance of this 'संस्थिविके' is very ably elucidated by Dr. B. N. Seal¹ in the following lines:—"Evolution (परिणाम) in its formal aspect is defined as differentiation in the integrated (संस्थिविके ). In other words, the process of Evolution consists in the development of differentiated (वैषम्य) within the undifferentiated (साम्यावस्था), of the determinate (विशेष) within the indeterminate (अविशेष), of the coherent (युतसिद्ध) within the incoherent (अयुत्तसिद्ध)."

At the advent of a new cycle of creation, prakrti is roused from her slumber by the transcendental influence of the purusas who are confined within her jurisdiction. As a consequence of this there occurs a disturbance within the gunas that breaks up the equipoise of prakrti and results in the relative preponderance of one guna over the other. This loss in the balance gives rise to peculiar collocation of the minute units of gunas from where occurs the first start in the process of becoming. At the first stage of evolution it is the sattva element that predominates over the other two. For it is the special feature of Sāṃkhya evolution that it starts from the finest and proceeds towards the grossest.

From prakrti evolves mahat<sup>2</sup> or the great cosmic principle. It is also called buddhi as it is held to be the cosmic matter of experience. The reason of calling it mahat lies in the fact that it

is great in space as well as in time; for there is no other evolved principle which is so extensive and durable as this is. This significance of the term has been expressed in the Yukti-dīpikā (p. 108 infra) in the following lines:

### स तु देशमहत्त्वात् कालमहत्त्वाच महान् । सर्वोत्पाद्येभ्यो महापरिमाणयुक्तत्वात् महान् ।

In the Yogabhāṣya it is described as an extensive transparent stuff like the bright sky¹. This is due to predominance of the sattva element in it. The text also states that in the physical body, its centre is in the lotus-like cavity of the heart² wherein it resides in union with the puruṣa. In some of the Tantric and Pauranic texts the equipoise of prakrti is compared to night, and buddhi is described there as the rays of the sun after the end of nocturnal darkness.

From mahat evolves ahamkāra. It consists of the notion of self or 'I-ness' in every form of cognition. It is more developed than the former both from objective as well as subjective point of view. This is due to its further differentiation within mahat, the less differentiated one. As differentiation and further differentiation go on according to a series in the descending order what happens is that the effects one after another become more and more developed and intelligible while their bulk gradually goes on diminishing. Just as 'time' in its undifferentiated state as 'mahākāla' cannot be clearly conceived; but when it continues to be differentiated into year, month, fortnight, week, days and so on we find that its extensity goes on reducing while its conception is becoming more and more developed and intelligible. And in this descending order it is found that the subsequent ones develop within the preceeding ones, while the whole series finally remains within one 'mahākāla', the undifferentiated whole. This view is expressed in a nut-shell in the following lines of the Yukti-dipikā (p. 114/14-15):

<sup>1</sup> The Positive Sciences of the Ancient Hindus, p. 7.

<sup>2</sup> From the reference in the Yukti-dīpikā (p. 108 supra) we know that there are some teachers who are in favour of maintaining the view that a vague and indistinct principle first of all emanates from prakrii, and from this nebulous stuff evolves mahat (विचराइ: प्रधानादनिर्ध्यसक्षं तस्तान्तरमुख्यते, ततो महानिति). But this view could not gain currency in the orthodox Sāṃkhya.

<sup>1</sup> बुद्धिसत्वं हि भास्वरमाकाशकल्पम्, Y. Bh. I. 36.

<sup>2</sup> हृदयपुण्डरीके धारयतो या बुद्धसंवित् ibid; also see, यदिदमस्मिन् मह्मपुरे दहरं पुण्डरीक वेश्म तत्र विज्ञानम् , ibid, III. 33,

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<sup>1</sup> The Positive Sciences of the Ancient Hindus, p. 7.

<sup>2</sup> From the reference in the Yukti-dipikā (p. 108 supra) we know that there are some teachers who are in favour of maintaining the view that a vague and indistinct principle first of all emanates from prakrti, and from this nebulous stuff evolves mahat (विचराइ: प्रधानादनिदेशस्वर्ध तसानरमुख्यते, वर्तो महानिति). But this view could not gain currency in the orthodox Sāṃkhya.

<sup>1</sup> बुद्धिसत्वं हि भास्वरमाकाशकल्पम्,  $Y.\ Bh.\ I.\ 36.$ 

<sup>2</sup> हृदयपुण्डरीके धारयतो या बुद्धसंवित् ibid; also see, यदिदमिसमन् ब्रह्मपुरे दहरं पुण्डरीकं वेश्म तत्र विशानम् , ibid, III. 33.

स च मूर्त्तिप्रत्ययाभ्यां महतः स्थूलतरः। कस्मात् ? अविभागात् विभाग-निष्पत्तेः कालादिवत ।

The process is, to speak according to the scientific conception of physical evolution, like the formation of a physical system through nebula and stars; it is like the gradual thickening of extremely diffused stuff that pervades the vast expanse of unbounded space.

The Sāṃkhya authorities speak of three-fold ahaṃkāra:—
(I) वैकारिक, (2) तेजस and (3) भूतादि. The first one abounds in sattva, the second in rajas and the third in tamas. This division has been planned with a view to explain the sixteen evolutes of ahaṃkāra which are bifurcated into two series—subjective and objective. The former comprises the eleven organs. These are the five organs of sense, five of action, and the manas. The latter comprises the five subtle elements, called tanmātras in the Sāṃkhya literature. Upto the evolution of ahaṃkāra, the subjective and objective aspects are not differentiated. They are so far held up together in one principle. But with the forward progress in evolution, the integrated state of these two aspects needs differentiation. And this differentiation is actualised in the evolutes of ahamkāra.

The subjective series comprising the eleven organs emanates from the  $vaik\bar{a}rika$  form of  $ahamk\bar{a}ra$ . This speaks of the fact that the organs also like their cause abound in sattva. On the other hand, the objective series comprising the five subtle elements emanate from the  $bh\bar{u}t\bar{a}di$  form, and consequently these abound in tamas. Taijasa does not give rise to any new evolute exclusively by itself. It only excites the other two to function. The differentiation in the evolute is brought out either by tamas or by sattva according as the primary cause abounds in sattva or in tamas. The topic has been nicely dealt with by the author of the Yuktidīpikā (p. 116 infra) while explaining the expression 'तेजसादुभयम' (kā,25). He States that whenever the  $vaik\bar{a}rika$  gives rise to the eleven organs, it looks forward to the taijasa for excitement and also to the  $bh\bar{u}t\bar{a}di$  for bringing out differentiation in its evolutes. Just

as 'fire' thrown into fire or 'water' poured into water cannot be differentiated, similarly sattva within sattva cannot be differentiated if left entirely to itself. But according to the law of evolution the sattva element in the shape of the organs necessitates differentiation within the sattva element of  $vaik\bar{a}rika$ , the immediate primary cause. And this differentiation in the organs is brought out by the  $bh\bar{u}t\bar{a}di$ . This is what is expressed in the following lines:—

यहा हि वैकारिकोऽहंकार इन्द्रियभावेन प्रवर्तते तदा निष्कियत्वात् तैजसं प्रवर्त्तकत्वेनाकां इति, भूतादि भेदकत्वेन। कस्मात् ? तेनैव तद्दभेदात्। तद्दयथा—भिन्नरम्भै प्रक्तितोऽग्निरेव भवति, भाषो वा अप्सु प्रक्तिप्ता आप पव भवन्ति। पवं सत्त्वमैव सत्त्वेन भेदं जनयति गुणान्तरसंसर्गमपेत्रते।

Similarly the  $bh\bar{u}t\bar{a}di$  also in its turn looks forward to the taijasa for excitement and also to the  $vaik\bar{a}rika$  for bringing out differentiation in its evolutes. Without interference of the  $vaik\bar{a}rika$ , the  $tanm\bar{a}tras$  could not be differentiated within the  $bh\bar{u}t\bar{a}di$ , their immediate primary cause. The author finally substantiates his own statement by the following quotation from an authoritative Sāmkhya work:—

शास्त्रश्चेवमाह—"तदेतिसमन् वैकारिके स्नक्ष्यमाण एव भूतादिस्तै जसेनोपष्टभ्य एतं वैकारिकमिभधावति । तथैव तस्मिन् भूतादौ स्नक्ष्यमाण एव वैकारिकस्तैज-सेनोपष्टभ्य एतं भूतादिमभिधावति ।"

Some of the ancient teachers of Sāṃkhya are found to differ in their conception of the order of evolution. According to Vindhyavāsin, ahamkāra as well as the five subtle elements evolve from mahat.¹ Such a view is also expressed in the Yogabhāṣya (II. 19)². But elsewhere in I. 45, the Bhāṣya describes the subtle elements to be the evolutes of ahamkāra. Again, Yuktidīpikā refers to one Patañjali who is not in favour of counting

<sup>1</sup> महत: वडविश्रेषा: सञ्चले, पश्चतन्याताखाइकारश्चेति विस्थावासिमतम् Yukti-dipika p. 108/6-7.

<sup>2</sup> वडविश्रेषा:। तद्यथा—शन्द्रतन्मातं स्पर्धतन्मातं रसतन्मातं गम्भतन्मातं चेति, एकदिविचतुषाञ्चलवणाः श्रन्दाद्यः पञ्चाविश्रेषाः षष्ठयाविश्रेषोऽस्मितामात्र इति। एते सत्तासावस्य महतः कडविश्रेषपरिणामाः।

 $ahamk\bar{a}ra$  as a separate category. In his opinion egoism or the notion of 'I-ness' belongs to mahat. This teacher is different from the author of the Yoga-sūtra.

The number of organs also are differently held by early teachers of Sāṃkhya. According to Iśvarakṛṣṇa there are thirteen organs. Of these intellect (mahat), individuation (ahaṃkāra) and mind (manas) are called internal organs (antaḥkaraṇa). The remaining ten which comprise the five sensory organs and the five motor organs are called external organs. As Patañjali disregards ahaṃkāra, so in his opinion there are only twelve organs. Pañcādhikaraṇa goes a step further. In his opinion there are only ten organs. The characteristic features of the organs, their functions and also the conflicting views held by the early teachers of Sāṃkhya in this connection have already been discussed in detail in course of explaining the Sāṃkhya theory of knowledge. So it is useless to treat these topics here again.

So far about the numerous apparatus of thought that constitute the psychical aspect of reality. Let us now turn our attention towards the physical side of evolution. The  $bh\bar{u}t\bar{a}di$  form of ahamkāra which dominates in tamas generates the five subtle elements of sound, touch, colour, taste and smell. In the Samkhya literature these are called (1) शब्दतन्मात, (2) स्पर्शतन्मात, (3) रूपतन्मात, (4) रसतन्मात and (5) गन्धतन्मात respectively. As regards their respective properties, the Samkhya teachers are found to differ in their opinion. In this connection, reference is made to two divergent schools of Sāmkhya in the Yukti-dīpikā ( प्रकल्पाणि तन्मात्राणीत्यन्ये, एकोत्तराणीति वा र्ष ग ण्यः, p. 108/8-9). There are some teachers who hold that every tanmatra has got only one property, and not more than one as such. For instance, in siego-rie heret is only sound, in स्पर्शतन्मात there is only touch, while in रूपतन्मात there is only colour, and so on. But  $V \bar{a} r s a g a n y a$  differs here in his opinion. Like others he also holds that in शब्दतन्मात there is only sound. But in स्पर्शतन्मात there is not only touch :

the property of the previous element also accompanies it. So it has got both sound and touch. Similarly in इपतन्मात्र there are sound, touch and colour, and so on. In this way the number of their properties gradually goes on increasing by one, and finally in गन्धतन्मात्र there are all the five properties of sound, touch colour, taste and smell. This view is also accepted by the author of the Yogabhāṣya. In II. 19, he expressly states that the five subtle elements of sound and the like are endowed with one, two, three, four and five properties respectively (पक्राइतिचतुष्णञ्चलत्त्वणः शब्दाद्यः पञ्चाविशेषाः).

Prof. Radhakrishnan¹ states in this connection that "according to the Vyāsabhāṣya, the tanmātra of sound is produced from ahamkāra, and from the tanmātra of sound accompanied by ahamkāra is produced the tanmātra of touch with the attributes of sound and touch, and so on." This view appears to be more philosophical; this helps to explain the addition of one attribute to the tanmātras at each succeeding step. But the author of the Yogabhāṣya himself is not found anywhere to express such a view. It is Vijnāna Bhikṣu who in his Yogavārttika (II. 19) explains the above mentioned expression of the Yogabhāṣya in such a way.

These subtle elements are the rudiments of all sorts of physical realities. These are inert, but possess quantum or mass. And this is due to preponderance of tamas element in them. Ordinary beings cannot perceive them, but they are open to the yogins and such other superior beings. These are stated as 'अविशेष' (non-specific) in the Sāṃkhya literature. In this connection Vācaspati (kā, 38) is found to state that these are called as such because the different aspects of sattva, rajas and tamas in them cannot be distinctively experienced by us. The reason of calling them tanmātras lies in the fact that they do not reveal the specific characteristics of their inherent properties. The author of the Yuktidīpikā (p. 140/20-24) elucidates the facts by way of illustration. For instance, the subtle element of sound only possesses

<sup>1</sup> For further about this Patanjali, see above pp. 133-134.

<sup>1</sup> Indian Philosophy, Vol. II, p. 271.

sound-potentiality. But the peculiarities of sound as stress accent, pitch accent, nasalisation and the like are not manifested herein. Similarly in the subtle element of touch there is only touch-potentiality. But touch as rough or smooth is not revealed therein Such is the case with the other subtle elements also. As the specific characteristics of their respective properties are not manifested in them, this is why these are also called 'alaga' (non-specific).

From these subtle elements evolve the five gross elements of ether, wind, fire, water and earth having one, two, three, four and five attributes respectively. Thus the gross element of ether with its attribute of sound evolves from the subtle element of sound. Similarly the gross element of wind with its two attributes of sound and touch evolves from the subtle element of touch, and so on. Finally, the gross element of earth having all the five attributes of sound, touch, colour, taste and smell evolves from the subtle element of smell. Speaking briefly, everywhere it is found that a gross element inherits the respective property or properties of the tanmātra from which it evolves, and that one tanmātra independent of another tanmātra gives rise to a gross element. This is the view which is accepted in the Yukti-dipikā (p. 141 supra) and also in the Yoga-bhāṣya (I. 45).

But those who hold the view that every tanmātra possesses only one attribute, and not more than one as such, cannot accept this account of the evolution of the gross elements. The reason is that it is one of the fundamental principles of Sāmkhya that the effect inherits the property of the cause, and what did not primarily exist in the cause cannot be contained by the effect (कारणगुणात्मकत्वात् कार्यस्य,kā, 14). Of course, there is no difference of opinion with regard to the view that the subtle element of sound exclusively gives rise to the gross element of ether. Here both the cause as well as the effect possess only one attribute of sound. The difference between the subtle element of sound and the gross element of ether lies in the fact that the former is non-atomic and more extensive, while the latter is atomic and less extensive The distinction is like that of the karanākāša and kāryākāša of the Vedānta.

But according to the school referred to above, the gross element of air can on no account be held to be the exclusive product of the subtle element of touch. In that case, air would have got only the attribute of touch and not of sound. Similarly the subtle element of colour cannot exclusively give rise to the gross element of fire. If this would be the case, then the fact that fire possesses the three attributes of sound, taste and colour could never be explained. By the law of causality it would inherit only the attribute of colour from its respective cause, while the remaining two attributes of sound and touch would be lacking in it. The same anomaly would arise with respect to all other gross elements having more than one attribute. In order to get rid of this difficulty the upholders of this school maintain that the subtle element of touch accompanied by the subtle element of sound gives rise to the gross element of wind with the result that the effect has got both the attributes of sound and touch. Similarly the subtle element of colour accompanied by those of sound and touch gives rise to the gross element of fire having the three attributes of sound, touch and colour. The subtle element of taste also in its turn being accompanied by those of sound, touch and colour gives rise to the gross element of water which is equipped with the four attributes of sound, touch, colour and taste. And finally, the subtle element of smell in combination with the four other subtle elements of sound, touch, colour and taste generates the gross element of earth wherein there are all the five attributes of sound, touch, colour, taste and smell. In this way everywhere the particular tanmātra is accompanied by the preceeding tanmātras in giving rise to the respective gross element. The result is that the particular gross element thus evolved gets the specific attribute from the principal tanmātra with the addition of one subsidiary attribute from the accompanying tanmātra at each successive step.

The various properties of the gross elements are stated in detail in the Yukti-dīpikā (pp. 141-142). In this connection,

it is stated therein that touch of wind and water is cool, while that of fire is hot. Earth is neither cool nor hot. Further, both fire and water are white and bright, while earth is dark. Taste also is not same everywhere. Water is sweet, but no special taste is appreciated in the earth-element. Smell is the exclusive property of earth, but it is sometimes appreciated in other elements also through the admixture of earth atom therein.

A detailed list of the properties of the elements appear in a quotation in the Yukti-dīpikā¹ (p. 141). The same quotation with slight alterations in reading appears also in the Tattva-vaiśārdī (Y. S. III.44) of Vācaspati Miśra. But nowhere the commentators are found to mention the source. Evidently it has been quoted from some ancient text. In this quotation we find that the properties belonging to earth are:—Form, weight, aridity, resistance, stability, position, divisibility, sustenance, dark shade and usefulness to all. Those of water are:—Liquidity, thinness, brilliance, whiteness, softness, weight, coolness, protectiveness, purification and cohesion. The properties of fire are:—Upward movement, purification, burning, cooking, lightness, brilliance, destruction, power and lustre. Those belonging to wind are:—Horizontal motion,

purification, pushing, impulsion, power, dryness, casting no shadow and coolness. And finally the etherial properties are the following: Pervasiveness, interpenetration and unobstructiveness. All these constitute different specific characteristics of the elements. Again, a minute observation of the characteristic features of these properties reveal the fact that some of these are tranquil, some are dynamic, while others are obstructive. This is why the elements which are possessed of these properties are called specific (विशेष, kā, 38).

By virtue of these properties the elements can serve the manifold purposes of the embodied beings. It is one of the fundamental conceptions of Sāmkhya that all collocations are for the sake of purusa. And the author of the Yukti-dīpikā (p. 142) has spared no pains in this connection to show the way as to how the different elements through their respective properties serve the various purposes interests, needs and welfares of the created beings. This service is not only external, but it is internal as well. The different organisms, as it is wellknown, are made of five elements. Of these, it is the earth material that brings out the respective configurations of these bodies. Even in artificial constructions, as in the case of a pitcher or some other earthen pot, it is due to the presence of earth material that the potter can give them their respective forms and shapes. This is why 'form' is stated be one of the properties of earth. Again, existence of 'weight' in the earth material helps mankind as well as animals to hold up their physical bodies. Due to natural 'aridity' belonging to the said material, the different organic bodies can absorb water with the result that both mankind and animal can thereby acquire some degree of tenderness in their persons (तत्राकारात् तावत् गवादीनां घटादीनाञ्च आकारनिवृ सिः। गौरवादेवामवस्थापनम् । रौक्ष्याद्यां संप्रहो वैशद्यञ्च भृतानाम् ), and so on with the remaining earthy properties. Let us now take up the case of the water element. Liquidity of this element brings out beauty in the created beings. This property also heals wind, subdues heat and brings out cohesion in the earth material that

<sup>1 &</sup>quot;भाकारो गौरवं रौक्ष्यं वरणं स्थैर्यमेव च।
स्थितिमेदः क्षमा कृष्णच्छाया सर्वोपभोग्यता॥
इति ते पाविंवा भनास्तिद्विशिष्टा स्तथाऽपरे।
जकामि-पवनाकाश-ष्यापकास्तान्निशेषत ॥
स्नेदः से क्ष्म्यं प्रभा शाक्यं मार्दवं गैरवन्न यत्।
शैर्षं रक्षा पवित्रत्वं सन्तान (सन्धान ?) क्वौदका गुणाः॥
जध्वंगं पावकं दग्ध् पाचकं रुष्ध भास्वरम्।
प्रथ्वंस्योजस्व च क्योतिः पूर्वाभ्यां सविकक्षणम्॥
तिर्थेग्लतिः पवित्रत्वमाक्षेपो नोदनं वक्षम्।
रे स्थमच्छायता शैर्षं वायोभंभाः पृथग्विभाः॥
सर्वतोगतिरव्यूदो विष्कम्भव्यति ते त्रयः।
भाकाशभा विद्याः पूर्वधमीवरोधिनः॥
संदतानां तु यत् कार्यं सामान्यं ते गवादयः।
इतरेतरभमेंभ्यो विद्येवान्नात्र संश्यः॥

forms the major portion in such organic bodies (स्नेहाइ इपसम्पत, बायुपतीकारोऽप्रिश्चमनं संमहश्च पृथिन्थाः). In this way the author goes to speak of the fact that the different organisms look forward to these five elements for their nourishment, and the efficiency of each and every property of the elements to serve that end is very clearly pointed out in the text.

The different aspects of the elements are also dealt with in the Yoga-sūtra and specially in the Bhāṣya. The authour of the Bhāṣya is of opinion that all elements have got two-fold characteristics—one specific (विशेष) and the other non-specific (शामान्य). The former comprises the five attributes of sound, touch, colour, taste and smell. In the Yoga-sūtra (III. 44), these five attributes together with 'form', 'weight', 'aridity' and such other properties as stated above are technically called to be the gross aspect (२५७६५) of the elements.

The non-specific characteristic of an element comprises its essential feature. This is called **EARY** in the Yoga-sūtra (III. 44). The term is explained as 'EARINIFY' in the Bhāṣya. This is illustrated by hardness in the earthelement, liquidity in water, heat in fire, motion in wind and pervasiveness in ether. Speaking more clearly, 'EIRIFY' with reference to the elements constitutes nothing but their different substantive aspects.

From a few stray references that are found here and there, it appears that 'सामान्य' formed an important topic of discussion in the ancient works of Sāṃkhya. In the Yuktidīplkā (p. 76/14-15) it is stated that 'सामान्य' has got no separate existence apart from the substance; it means only the similar or common characteristic of the individuals belonging to the same class or community. This is what is expressed in the following line:—

नहि वः सामान्यं द्रज्याद्योन्तरभूतमस्ति, सारूप्यमाने सामान्यपरिकल्पनात्।
The aforesaid view was originally held by Vindhyavāsin.
And this is referred to in the following couplet of the Ślokavārttika of Kumārila Bhatta (ākrtivāda, 65):—

भाकाशस्त्रीघाती दृष्टं लिंगं स्त्रभावजम् ॥—Caraka on Śarīra, I. 29.

### सारूत्यमेव सामान्यं पिण्डानां येन कल्प्यते । तेन सारूत्यशब्देन किं पुनः प्रतिपद्यते ॥

According to Kumārila 'सामान्य' means 'universal'. He makes no distinction between 'सामान्य' and 'जाति'. While propagating his doctrine of universal, he incidentally refers to the view of a teacher (finally stated to be V indhyavās in) according to whom 'सामान्य' means 'पिण्डसारूय'. He now urges as to what is actually meant by 'सारूय' by that teacher. If it be maintained that the term means 'sameness of form' then it does not differ from our conception of 'जाति'. If on the otherhand the term speaks of 'similarity', then the question naturally arises as to whose and with whom and how this 'similarity' occurs. Thus he is found to argue in the next couplet:—

## समानरूपभावश्चेज्ञातिः साऽस्माभिरिष्यते । साद्गश्यमथ सारूप्यं कस्य केनेति वा कथम्॥

Finally he comes to the conclusion that  $Vindhyav\bar{a}sin$  in his own work has used 'सारुप' to mean 'sameness of form', and it is an entity which is not to be treated as absolutely different from the individuals that comprise a class. It is due to ignorance that 'similarity' has been asserted here by others. This is what is expressed in the following couplet occurring at the end of  $\bar{a}krtiv\bar{a}da:$ —

## तेन नात्यन्तिभन्नोऽर्थः सारुप्यमिति वर्णितम् । प्रन्थे वि न्थ्य नि वा से न भ्रान्तेः सादृश्यमुच्यते ॥

But it is difficult to ascertain whether Kumārila could maintain fair justice in his exposition of Vindhyavāsin's view. The plausible view is that Vindhyavāsin was regarded as a high authority even at the time of Kumārila, and it is not unlikely that the author made here an attempt to explain the term 'HINTA' in such a way as may be helpful to support his own doctrine of universal. However, the Sāṃkhya conception of 'HINTA' differs fundamentally from Kumārila's conception of the same. For 'HINTA' in Sāṃkhya has got no separate existence of its own apart from the substance—a view which Kumārila cannot accept at any rate. The fact is that its notion is based upon 'HINTA'

<sup>1</sup> Cp. खरद्रवचलोचालं भूजलानिलतेजसाम्।

that means similarity of forms belonging to the same class, community or genus. Again, viewed from the standpoint of Sāmkhya 'सारूप' cannot even ultimately mean 'जाति' as Kumārila prefers. This is evident from a statement in the Yoga-bhāṣya ('तृल्पयोद्श-छत्तणसारूपे जातिभेदोऽन्यतायां हेतुः, गौरियं वडवेयमिति', III. 53) where both the terms 'सारूप' and 'जाति' are occurring side by side. Here 'सारूप' means 'exactness' or 'similarity' while 'जाति' means 'genus'. Kumārila may not prefer that 'सारूप' means 'similarity'. But even an ancient authority like Uddyotakara makes no distinction among 'सामान्य', 'सारूप' and 'सादूष्य'. This is what we know from his statement in the Nyāya-vārttika¹.

The two aspects, one generic and the other specific, are relative. The same entity may be generic with reference to some other entity, and it may as well become specific with reference to another. Further, these two aspects are not confined to the world of material objects only. A careful study of the Yogabhāṣya and the Yukti-dīpikā reveals the fact that their sphere is extended to all manifested entities—physical as well as psychical. The expression 'सामान्यविशेषादमनोर्थस्य' found in a few instances in the Yoga-bhāṣya, bears evidence to this. Even the attributes of sound, taste and the like are said to be possessed of these two aspects. This is what we get from the statement of the Yoga-bhāṣya (सामान्यविशेषादमा शब्दादियाँह्यः, III. 47). Again, from a quotation in the Yukti-dīpikā² we know that ahamkāra also has got these double aspects. The notion of 'I-ness' constitutes its nonspecific characteristic, while the idea that I am involved in sound,

I am in touch, I am in colour, and so on is what is said to be its specific characteristic. Even buddhi is not exempted. The fact that this entity has also got these two aspects is hinted in the expression 'प्रकाशात्मनो बुद्धिसत्त्वस्य सामान्यविशेषयोः' occurring in the Yogabhāṣya (III. 47).

The fact that all manifested entities are possessed of these double characteristics is further corroborated by the conception of 'substance' (द्रज्य) as found in the Yoga bhāṣya (III. 44). It is emphatically stated there that a substance is an aggregate of generic as well as specific characteristics (सामान्यविशेषसमदायोऽत्र द्रन्यम् ). This aggregate is again two-fold :—(1) where the parts can be separated from the whole (य्तसिंद्ध) and (2) where the component parts are inseparably connected with the whole ( अयुतसिद्ध ). The author finally states that in the opinion of Patanjali a substance constitutes an aggregate whose component parts are inseparably connected with the whole (अयुतसिद्धावयवभेदानुगतसमूहो द्रन्यमिति पतञ्जिलः ). This is the substantive feature of an entity. and it is called ' $\bar{\epsilon}a\bar{\epsilon}q$ 'in the  $S\bar{u}tra$  (III. 44). This conception of 'substance' of the philosopher Patanjali differs fundamentally from that of the grammarian Patañjali. According to the grammarian a substance is distinct from its quality and genus<sup>1</sup>, while the philosopher does not assign any separate existence to them apart from the substance itself. His approach here is synthetic. This conception of substance is not confined to the material objects only. Even a sense-organ also comes within the range of this definition. It is also regarded as a substance whose component parts are inseparably connected with the whole. This is clearly expressed in a statement of the Yoga-bhāṣya (III. 47) itself.

Our main interest was centered upon the discussion on the

<sup>1</sup> See, प्रसिद्धसाधस्यांत् साध्यसाधनसुपमानम्, NS I. i. 6. Here Vatsyayana makes no distinction between 'साधस्य' and 'सामान्य' (प्रज्ञातेन सामान्यात्.....). The author of the Varttika goes a step further. He states 'भूयस्तु साहष्यं गवा गवयस्य इत्येवं प्रतिपद्यते, indicating thereby that सामान्य, साहष्य and साहस्य do not differ from one another. Finally Vacaspati states—'न सामान्यातिरिक्तं साहस्यं नामार्थन्तरमस्ति'.

<sup>2</sup> तथाच शास्त्रमाह—एतस्माद्धि महत आत्मन इमे....भूतादयोऽहंकाररुक्षणाः । अहिमारथेवैषां सा मा न्यं रूक्षणं भवति, गुणप्रवृत्ती च पुन विं शे ष रूक्षणिमिति,  $Yukti-dipik\bar{a}$ , p.114; also see एषा गुणप्रवृत्तिन्थांख्याता यस्यामस्मिप्रत्ययस्य वि शे ष ग्रहणं भवति— शब्देऽहं स्पर्शेऽहं स्पेऽहं गन्थेऽहमिति, p. 115 supra.

<sup>1</sup> See, अथ गौरित्यत्र कः शब्दः । किं यत्तर् सारनाजांगुलककुदखुरविषाण्यधेरूपं स शब्दः ? नेत्याह—द्र व्यं नाम तत् । यत्ति तिदिक्षितं चेष्टितं निमिषतं स शब्दः ? नेत्याह— किया नाम सा । यत्ति तिच्छुक्लो नीलः कृष्णः किपलः कपेति इति स शब्दः ? नेत्याह—गुणो नाम सः । यत्ति तिद्धन्नेष्वभिन्नं छिन्नेष्वछिन्नं सा मा न्य भूतं स शब्दः ? नेत्याह—धाक्कतिनीम सा ।— Mahābhāṣya, p. 1.

characteristic features of the gross elements. And in this connection we have spared no pains to discuss other relevant topics associated with them. All these find a detailed treatment in the Vaisesika system also. But the doctrine of Sāmkhya should not be confused with that of the Vaisesika. In several instances these two systems are found to differ fundamentally. Let us take up the case of 'atom' ( परमाण् ) that forms one of the main topics of discussion in the Vaisesika system. An atom, to speak according to this system, is the smallest hypothetical unit that cannot be further subdivided into any part. In the Yoga-bhāṣya (III. 52) also it is stated that an atom constitutes the smallest unit of substance1. But the difficulty lies in the fact that according to Sāṃkhya-yoga view a substance however minute it may be, must constitute an aggregate whose component parts are inseparably connected with the whole. And it is indeed strange to notice that in the Yoga-bhāsya, the case of an atom also like that of an organic body and a tree, has been furnished as an illustration of the particular aggregate where the parts are inseparably connected with the whole (अयुतसिद्धावयवः संघातः—शरोरं वृत्तः परमाण्रिति, III. 44). This fact at once suggests that according to Sāmkhya-yoga an atom also has got its component parts—a conception which cannot be accepted at any rate by the Vaisesika teachers. Further, an atom in its turn constitutes a component part of the tanmatras (पृथिवीपरमाणु स्तन्मात्रावयवः, Y. Bh. IV. 14). This is due to the fact that according to the law of evolution it develops within the tanmātra; it cannot transgress it. But Vaiseṣika's approach is quite different. This is not all. According to Sāṃkhya-yoga there are five kinds of atoms. These are: (1) earth-atom, (2) water-atom, (3) fire-atom, (4) wind-atom and (5) ether-atom (Y. Bh. I. 47). But Vaisesika teachers never speak of so many classes of atoms.

Our discussion on the evolutionery series of Sāṃkhya has

now been brought to a close. In this chapter we have dwelt upon

the twenty-four principles of Sāmkhya beginning with prakṛti and ending in the gross elements. We have also made an attempt to discuss here other connected topics with special reference to the gross elements. Purusa, the twenty-fifth, will be treated later on. All these principles pass under the general name of tattva in the Sāmkhy literature. But the reason as to why these are called as such is not stated anywhere by the ancient authorities whose works have come down to us. Ordinarily the term means nothing but what constitutes the essence of an entity. And this meaning of tattva can be found even in the Mahābhāṣya (I. i. 1, p. 7)1. But the idea of tattva in Samkhya conveys something more. A quotation from the followers of Varsaganya as found in the Yukti-dipikā sheds some light in this connection. While speaking on the Sāmkhya view of destruction they state that it is nothing but the disappearance of the manifested form of an entity, while the substance itself is not affected thereby at all. This disappearance of manifestations is two-fold. With reference to the tattvas it may be stated that they retain their manifested forms intact from creation upto dissolution of the world of cosmos, while the other manifested entities disappear after retaining their existence for some period. This is what we find in the following lines (p. 67):—तथाच वा र्ष ग णाः पठन्ति—तदेतत् श्रेलोक्यं व्यक्तेरपैति ..... स्तस्माद् व्यक्त्यपगमो विनाशः। स तु द्विविधः —आसर्गप्रस्रयात् तस्वानां किञ्चित्काला-न्तरावस्थानादितरेषामिति ।

Similarly Bhojadeva also in his Tattvaprakāśikā (VI. 3) states:—That which retains its existence upto the period of dissolution, which forms the object of enjoyment of all the beings, is called tattva. This is why organic bodies, jars and similar other entities of short duration are not regarded as such. This is what is stated in the following couplet:-

> आप्रलयं तिष्ठति यत् सर्वेषां भोगदायि च भूतानाम्। तत् तत्त्वमिति प्रोक्तं न शरीरघटादि तत्त्वमतः॥

<sup>1</sup> अपकर्षपयैन्तं द्रव्यं परमाणुः ।

<sup>1</sup> तदपि नित्यं यरिंमस्तत्त्वं न विद्दन्यते। किं पुनस्तत्त्वम् ? तद्भावस्तत्त्वम् ।

The commentator sheds here further light by a quotation from some other text wherein an attempt has been made to furnish the derivative meaning of the term. Thus he states (p. 174):—
तदुक्तं गुरुदेवाचार्यण—

ततत्वात् सन्ततत्वाच तत्त्वानीति ततो विदुः। ततत्वं देशतो व्याप्तिः सन्ततत्वञ्च कालतः॥ लक्तादियोजनव्यापि तत्त्वमाप्रलयात् स्थितम्। अम्यथा स्तम्भकुम्भादिरपि तत्त्वं प्रसज्यते॥

The term tattva is derived from the root तन् (तनु विस्तारे —to extend). Owing to extensity and long duration (सन्तत, सतत), these are known to be tattvas. Extensity speaks of pervasiveness with reference to 'space', while duration does so with reference to 'time.' A tattva which extends upto lacs of yojanas exists upto the period of dissolution. Otherwise even a stump of a tree or a pitcher and similar other entities would come under the province of tattva This definition is specially meant for the twenty-three evolutes. Both prakrti and purusa are eternal principles; these do not disappear even in dissolution. Evolution of the tattvas terminates in the gross elements.

#### Time and Space

Time and space are regarded as substances in the Vaisesika system. But these are viewed otherwise in the Sāṃkhya-yoga literature. "Time' according to Yoga-bhāṣya (III. 52) forms a successive series of moments. A moment is the minutest limit of duration, called kṣaṇa. In other words, it is the time taken by an atom in motion in leaving its former position in space and reaching the next point. The uninterrupted flow of moments constitutes an order of succession, called krama in the Sāṃkhya-Yoga literature. Speaking from the Sāṃkhy-yoga point of view, the sum-total of these moments as well their sequences do not actually form any aggregate of reals. All that are conceived as hours, days, nights and such other aggregates of moments have got no substantive existence of their own. These are superimposed by the intellect

for the sake of practical purpose. Though these are outcome of fanciful imagination, still all these have got their corresponding terms that find expression in ordinary usage. From the trend of this discussion it appears that the author of the Yoga-bhāṣya intends to include 'time' within  $vikalpa^1$  which is held to be one of the five-fold modifications of the thought-stuff.

But the moment which is conceived as the minimum unit of infinite duration and hence atomic2 in nature is itself real, for the idea of succession is based upon it. This succession is a sequence whose existence rests upon the continuous flow of moments, and this is called 'time' by the authorities. Really speaking, moments cannot be stung together in a linier arrangement. This is due to the fact that it is the present moment that alone exists. The previous and the succeeding moments have no independent existence of their own. Hence there cannot be any actual continuity. Two moments cannot co-exist. In that case there cannot be any succession. The reason is not far to seek. For, succession implies that one event is to be followed by another. This being the case there cannot be any succession of two events appearing simultaneously. In that case there may be a combination of them, but no succession. A time-sequence also is a succession wherein an earlier moment is followed by a later moment, and that again by another, and so on without any break of continuity. Thus it is obvious that the moments do not appear simultaneously. As a consequence of this it can be safely stated that it is the present moment that alone exists, past and future moments have got no independent existence of their own, and consequently there cannot be any combination of moments.

<sup>े</sup>श क्रवानानुपाती वस्तुरात्यो विकल्पः', Y.S. I. 9; also see, स खल्वयं कालो व स्तु शू त्यो ऽपि बुद्धिनिर्माणः श क्र ज्ञा ना नु पा ती लोकिकानां व्युत्थितदर्शनानां वस्तुस्वरूप इवावभासते',— $Y.\ Bh.\ III.\ 52.$ 

<sup>2</sup> Idea of 'time' based upon such a conception of moment is also hinted in the Caraka-samkitā, 'सबैमपि तु खल्बे तद गुणोपादानमणुना कालिन भवति', śārira, IV. 8.

By this it should not be meant that the past and future moments are absolutely non-existents. The fact is that these cannot exist exclusively by themselves. These are inherent in the changes undergone by the manifested entities. Speaking more clearly, past and future refer to the different stages of an entity<sup>T</sup>. Of these, the entity which has retired from the field of operation is called past, and that which has not yet commenced its function is called future. It is one of the fundamental doctrines of Samkhya that a manifested entity undergoes change in every succeeding moment. Past and future constitute nothing but the two different aspects of the ever changing entity. The change does not occur all on a sudden. It passes through each and every moment. But it is so rapid that the ordinary people fail to perceive all of its minute stages. In fact it is the one single moment upon which the whole world of cosmos completes one round of change. But the change brought out by a single moment is extremely subtle. It can be perceived only by the yogins of superior power<sup>2</sup>.

The author of the Yukti-dipikā also criticises the view of those who are in favour of maintaining the view that the universe owes its origin from 'time' (p. 88 infra). In this connection he boldly asserts that there is no such entity as 'time'. It is conceived for the sake of marking a particular limit in the continuous flow of an activity, such as in the movement of the luminaries or in the beating of pulse etc. Hence it does not essentially differ from actions. Now, actions according to Sāṃkhya are held to be the functions of the organs. In other words these constitute one or other of the numerous fluctuations of the organs, called vṛttis. But these fluctuations also, to speak from the standpoint of Sāṃkhya, do not essentially differ from their so called substratum, the organs themselves. Thus 'time' ultimately falls within the jurisdiction of the organs. This view is expressed by the author of the Yukti-dīpikā in the following lines (p. 158/10-12):—

प्रागेवैतद्पदिष्टं न कालो नाम कश्चित् पदार्थोऽस्ति, किन्तिर्हे कियासु काल-संज्ञा । ताश्च करणवृत्तिरिति प्रतिपादितम् । न चान्या वृत्तिर्वृत्तिमतः । तस्मात् करणवैतन्यप्रतिज्ञः कालात्मक इति ।

But what was the attitude of the most ancient Sāmkhya teachers towards 'kāla', specially at the time when Sāmkhya was promulgamated as a system, cannot be definitely stated. From the evidence of the Ahirbudhnya Samhita we know that 'time' formed one of the sixty topics of the Sastitantra (त्रीणि तन्त्राण्यथान्यानि शक्तेर्नियतिकालयोः). In another place (51, 42) the text is found to state that 'time' is regarded in Sāmkhya and Yoga as one of the aspects of the Supreme power. Devala also in his exposition of Samkhya (Mbh., xii. 275. 5) assigns a prominent place to 'time' that plays some parts in cosmogonical affairs. These have been already pointed out by us<sup>2</sup>. In some allied schools of thought 'kāla' is regarded to be the main cause of integration (संकलन) and disintegration (व्यवकलन) of the entire cosmos. But the author of the Yukti-dipikā totally disregards this view. He states that 'time' is not the factor that brings out modification in an entity; it only renders some assistance by means of its mere relation ( कालस्तु सम्बन्धमात्रोपकारो, न विकियाहेतुः, p. 89/7-8).

'Space' also has got no seperate existence of its own in Sāṃkhya and Yoga. It is also hypothetically constructed for the sake of practical usage. Conception of space is relative. What is 'east' to one may be 'west' to another. But it is strange to notice that in the Sāṃkhya-Sūtra' both 'time' and 'space' have been mentioned to be the products of ether. Such a view is not even hinted anywhere in the more authentic texts of Sāṃkhya and Yoga.

<sup>1</sup> अतीतानागतं स्वरूपतोऽस्त्यध्वमेदाद्धमीणाम्, Y. S. IV. 12.

<sup>2</sup> क्षणमेदस्तु योगिबुद्धिगम्य एव,  $\mathbf{Y.~Bh.~III.}~53.$ 

<sup>1</sup> Cp. नान्तरेण क्रियां भृतभविष्यद्वर्त्तमानाः काला व्यज्यन्ते,— $Mah\bar{a}bh\bar{a}sya$  I, iii. 1/11, p. 258.

<sup>2</sup> See above p. 120.

<sup>3</sup> दिकालावाकाशादिभ्यः, II. 12.

#### DOCTRINE OF CHANGE

Though the gross elements do not give rise to any new evolute or tattva still these are in a state of constant change. It is one of the characteristic features of the gunas that they are dynamic; they do not rest even for a single moment without undergoing any change. This is why their different manifestations also are ever changing. Now, what is to be meant by change? Here the author of the Yoga-bhāṣya (III. 13) replies that "change is the disappearance of the previous aspect and appearance of another aspect of a substance, while the substance itself remains constant". This is what is also echoed in the following couplet, probably quoted from some earlier text in the Yukti-dīpikā (p. 90):—

# जहद्धर्मान्तरं पूर्वमुपादत्ते यदाऽपरम्। तत्त्वादप्रच्युतो² धर्मी परिणामः स उच्यते॥

- 1 अथ कोड्यं परिणामः ? अवस्थितस्य च द्रव्यस्य पूर्वधर्मनिवृत्तौ धर्मान्तरोत्पत्तिः परिणाम इति ।
- 2 Cp. 'विपरिणमत इत्यप्रच्यवमानस्य तत्त्वाद् विकारम्,' Nirukta, I. 2.

The different stages through which an entity passes in the course of its modifications have received careful attention of even the most ancient thinkers. In this connection, the six-fold analyses of modification by V a r s y a y a n i deserves special attention. From a reference to his views in the Nirukta (I. 2), we know that according to this teacher there are six modifications of becoming. These are :-(1) Genesis, (2) existence, (3) transformation or change, (4) growth, (5) decay and (6) destruction or disappearance. Of these, 'genesis' denotes only the beginning of the first stage of appearance; it neither affirms nor denies the succeeding state. 'Existence' affirms a being that has been manifested. 'Transformation or change' speaks of the modification of an entity which is not detached from its essence. 'Growth' denotes the development of one's own limbs or of objects with which one is associated, as one grows with victory or one grows with his body. 'Decay' constitutes the counter-proposition of the preceeding one. 'Destruction or disappearance' speaks of the beginning of the next state; it neither affirms nor denies the previous state. Other modifications of becoming are only further developments of one or other of these stages as enumerated here. For a better understanding of-these modifications, we quote below the entire extract from the Nirukta (I. 2):-

षड् भावविकारा भवन्तीति वा र्था य णि: — जायते इस्ति विपरिणमते वर्धते sपक्षीयते

विनश्यतीति । जायत इति पूर्वभावस्यादिमाचष्टे ; नापरभावमाच्छे, न प्रतिषेधित । अस्तीत्युत्पन्नस्य सस्वस्यावधारणम् । विपरिणमत इत्यप्रच्यवमानस्य तत्त्वाद् विकारम् । वर्धत इति स्वाङ्गाभ्युच्चयम्, सांयोगिकानां वाऽर्थानाम् । वर्धते विजयेनेति, वर्धते शरीरेणेति वा । अपक्षीयत इत्यनेनेव व्याख्यातः प्रतिलोमम् । विनश्यतीत्यपरभावस्यादिमाचष्टे ; न पूर्वभावमाचष्टे, न प्रतिषेधित । अतोऽन्ये भावविकारा एतेषामेव विकारा भवन्तीति इ स्माइ ।

Some portion at the beginning of this extract is also quoted in the Mahābhāṣya (I. iii. 1/11, p. 258). But Patañjali himself does not explain these modifications. However, the doctrine of modification is reflected in a few instances here and there in his work. In one place he is found to state that a substance, such as clay or gold, may assume different forms which in their turn appear and disappear; but the substance itself remains as it is (I. i. 1, p. 7). In this connection he also speaks of two-fold eternity which has got a striking similarity with the Sāmkhya doctrine of immutable eternity and eternity-in-mutation (For comparison, see below p. 264, n 2). In another place he states that nothing within its own self is at rest even for a single moment. Either it is continuing with its growth onward upto the extent it can reach or it is going on decaying (न होइ किंबिट्रिप खिकानस्मिन सहित्तेमस्विविष्ठते : वर्षते यावदनेन विधितन्यमप्रचेन वा युज्यते, I. ii. 64/53, p. 216). Here we find a glimpse of the Sāmkhya theory of evolution and involution.

The author of the Nirukta might have introduced these different modifications to explain 'bhāva' which forms an intricate topic of grammatical speculation. But it is interesting to notice here that Vārṣyāyaṇi himself recognises even 'destruction' (विनाम) as one of the aspects of modification. Moreover, the particular line containing the explanation of 'विनामित' towards the end of the above quoted extract tentatively suggests that 'destruction' does not mean annhilation. It is not the denial of the very existence of an entity. It only speaks of giving up its previous state and landing into the beginning of another state.

In fact these six modifications speak of the sequence through which an entity passes from its future state to the present, and from the present to the past. In the Sāmkhya account of the Mbh., some of these modifications are stated to be the characteristic features of a manifested entity. "That which is subject to birth, growth, decay and death is called vyakta (manifest) while the reverse is known to be avyakta (unmanifest)". This is what is stated in the following verse (XII. 236. 30-1):—

प्रोक्तं तद्वयक्तमित्येव जायते वर्धते च यत् । जीर्यते स्रियते चैव चतुर्भिर्रुक्षणैर्युतम् । विपरीतमतो यत्तु तदव्यक्तमुदा**दृतम्** ॥

An attempt has been made in the above couplet to define 'change' which is called pārināma' in Sāmkhya. When the dharmin or the substance itself without losing its very essence assumes another aspect by giving up the previous one, it is then said to have undergone a 'change'. Thus 'change' implies passing out of the existing manifestation and appearance of a new one while the very essence of the substance is not disturbed thereby at all. The Yukti-dipikā illustrates the process as follows (p. 90);— Just as the palāśa leaf being affected by heat and such other efficient causes gives up its greenness and becomes yellowish, but it has not thereby assumed any other characteristic other than that of palāśa its palāśahood remains intact always while its different aspects only appear and disappear; similar is the case with all other changes. The underlying substance that remains uneffected is called dharmin while its varying aspects are called dharmas. The dharmin is an abiding principle manifesting itself in and through the dharmas1.

Likewise Aśvaghosa also in his exposition of the philosophy of Arāḍa states (Buddha-carita, XII. 22):—

जायते जीर्यते चैव बाध्यते (वर्धते ?) ब्रियते च यत्। तृद्धयक्तमिति विश्वेयमन्यक्तं त विपर्ययात ॥

Here सियते (death) is not different from विनयति (destruction or disappearance) of Varsyayani. Similarly जीयते is equivalent to वपचीयते.

We do not intend to prolong our discussion further. In our opinion there is a clear reflection of the tenets and doctrines of Sāṃkhya in this passage of the Nirukta. Our suggestion is also corroborated by the evidence of the commentary of Skanda-Maheśvara (pp. 29—30) wherein an attempt has been made to explain the passage in the light of the Sāṃkhya theory of causation (सल्हारंग्याद). The question does not arise here as to whether Sāṃkhya attained a developed stage at the time of Yāska. However, in the Parišiṣṭa portion of the Nirukta we find a brief discussion on the three guṇas (xiii. 16). Most interesting is to notice that in a couplet which possibly has been quoted from some other source, reference is made to Sāṃkhya, Yoga and puruṣa—the twenty-fifth ( संख्ये योगं समस्यीत् पुरुषं वा प्रविविधक्तन, XIII. 19). But this Parišiṣṭa might have been appended to the Nirukta at a later stage.

1. For a fuller treatment of dharmin and dharma, see above pp. 198-206.

This doctrine of change should not be confused with the Buddhistic doctrine of universal flux. The advocates of this Buddhistic school of thought maintains that the *dharmas* are momentary units, retaining no exisience of their own in the succeeding moment. They reject the idea of any *dharmin* or abiding principle, apart from the *dharmas*, that remains constant in the midst of changes. The topic has been already discussed above (pp. 93-94). Hence it does not require any further elaboration here.

In the Yoga system of Patanjali (Y. S. III. 13), 'change is stated to be three-fold :—(1) धर्मपरिणाम, (2) स्रज्ञणपरिणाम and (3) अवस्थापरिणाम. These are examined in detail in the Bhāṣya. Of these, 'धर्मपरिणाम' speaks of the change that an element undergoes through its various manifestations. It is a change of aspect while the original substance remains constant. Just as a lump of gold when turned into bracelets, rings or bangles, what happens is that it assumes different shapes in passing through its different aspects while gold itself remains intact. 'स्नाणपरिणाम' speaks of the change of an aspect in a time series; it is not the change of the original substance. Thus an aspect when it enters into its present stage from the future one has undergone a change. At that stage its present aspect only becomes prominent while it is not altogether detached from its past and future stages. These two stages then remain latent in it. Similarly when it enters into its past stage, it is not severed from its present and future stages, and so on. This is illustrated by the simile of a passionate man who when attached to a particular woman is not absolutely free from his passion towards other women. The fact is that his passion towards the particular woman becomes prominent at that time while it becomes latent towards other women for the time being. 'अवस्थापरिणाम' is the change of state that an aspect undergoes in every succeeding moment in any of its particular stage in a time series. Thus an aspect when exists in its present stage is generally held to be new. But even its newness begins to diminish in every succeeding moment. Thus what was brand

new becomes new, from new it becomes old, from old it turns into older, and so on. Thus everywhere the aspect remains the same, but it looks different with the changes in its states. This is illustrated by a line which becomes ten when marked in the place of tens, becomes hundred when marked in the place of hundred, and so on. It is also illustrated by the case of a woman who becomes mother in relation to her son, becomes sister in relation to her brother, and daughter in relation to her father. Finally the author of the Bhāṣya in his concluding remark states that ultimately there is only one change which is differently described under different circumstances1. Thus he states that the earth material when giving rise to a pot is first of all turned into a lump. From lump it assumes another shape, and then another. In this way it passes through different aspects till it is turned into a pot. This is what is called change of aspect. The pot again in its turn reaches its present stage by giving up its future stage. This is called the change of stage in a time-series. Then again the pot changes showing comparctive oldness and newness in every succeeding moment, and this is called a change of state. Thus everywhere it is the object that changes, while the substatum always remains constant.

This change cannot be haphazard and arbitrary. It follows an unviolable order of succession called '\*\*\textbf{\pi}\textbf{n}' in the Samkhya-yoga literature. Diversity in the order of succession is the cause of diversity in change<sup>2</sup>. Let us take up the case of a water-jar. We see it appearing and disappearing. But in the midst of change it has to follow an order of succession. Thus the clay material is first of all powdered, then it is formed into lump, then it assumes the form of a water-jar, then comes the stage of its disappearance when it is reduced into pot sherds, small bits and so on. From this it is clear that an aspect follows a sequence in its order of

appearance and disappearance. Thus 'क्रम' is a relative sequence between one aspect that is present and the other which is immediately contiguous to it.¹ The lump of clay disappears and the water-jar appears. Here we get an instance of 'क्रम' with reference to 'change of aspect' (धर्मपरिणाम). Like wise, 'change in time-variatien (उज्ञणपरिणाम) also follows a sequence. The future becomes present, and the present becomes past.² Everywhere the aspect passes through a sequence in its transition from one stage to another. This happens so because there is a relation of antecedent and consequent between the previous stage and what follows it. But the sequence followed by the future in manifesting itself into the present is not visible by the ordinary beings. However, it is open to the Yogins of superior power of vision.

'अवस्थापरिणाम' (change of state) also follows 'ऋम'. But senseperception of ordinary beings cannot penetrate into it. Thus
a brand new water-jar when becomes old what happens is that
oldness is first marked in its rim. Then by degrees it attacks the
entire phenomenal appearance of the jar. Even a new garment
when kept up in a sealed box for a long time, automatically becomes old. It is a persistent tendency with all sorts of manifestations to become old. But this oldness does not appear all on a
sudden. It is arived at through a sequence whose different stages
are extremely subtle. Thus what was brand-new becomes new,
what was new becomes oldish, what was oldish becomes noticeable
old, what was noticeable old becomes old, what was old becomes
older, and so on. But we ordinary beings cannot perceive the
sequence through which an aspect passes in the course of its transition from one state to another.

The idea of 'ऋम' is based upon an uninterrupted series of moments; it is cognised at a particular point in the series when a

<sup>1</sup> For a comparative study of the different theories of change of the four Buddhist teachers of the Sarvāstivāda school, see above pp. 95-98.

<sup>100002</sup> कमान्यत्वं परिणामान्यत्वे हेतुः, YS. III. 15.

<sup>1</sup> यो यस्य धर्मस्य समनन्तरो धर्मः स तस्य कर्मः, Y. Bh. III. 15.

<sup>2</sup> The past has got no sequence, as there is no immediate contiguity after it. For a fuller discussion, see above pp. 200-202, n 1.

unit of change has entered into its final limit. When the change is rapid, consequently 'कम' also becomes of short duration, and it is then treated as subtle. However, even the subtle units of 'कम' should not be ignored. Their cumulative effect is indeed surprising. The geometrical point, however, may be insignificant. But it is these points which well-knit together make up lines, planes and solids. Similarly it is the subtle units of 'कम' through which appears this grand and stupendous universe from its primary cause and finally reverts back into it.

This 'sat' is not confined to the world of limited entities only. Its scope extends even to eternal realities. Eternity in Sāmkhya is two-fold—one is immutable eternity (क्रदस्थनित्यता), the other being eternity in mutution (परिणामिनित्यता). The former speaks of an eternal principle which is not subjected to change or decay, and this is no other but the purusa The latter is also eternal; it undergoes change but even in the midst of change its very essence is not lost2. And it is the prakrti of Samkhya. Now with regards to the non-eternal entities beginning from buddhi and ending downwards to the various manifested aspects of the gross-elements, this 'कम' is found to have reached finality. But no such finality can be achieved with respect to purusa and prakrti. Of course 'कम' in the case of purusa is nothing but a mere abstraction. However, in the opinion of the Sāmkhya teachers there will never appear any such stage when the order of succession with reference to these two particular principles will come to a standstill. In that case the world of cosmos cannot function any longer—a stage which Sāmkhya is not prepared to admit<sup>3</sup>.

#### THE FIVE VITAL BREATHS

The characteristic feature of an organic body lies in the fact that it is fitted for carrying on a vital operation. Vitality according to Sāmkhya rests upon the joint working of the organs<sup>1</sup>. The organs function in two ways, externally as well as internally. The external function is indicated by the cognition of colour, touch and the like. Here each organ plays its own part seperately. The internal function, on the other hand, is confined within the frame work of the body. Here all the organs work jointly for a common end—an end by which the physical body is sustained and becomes fit for self-propagation. This end is life. It manifests itself through the operation of the five breaths called (1) प्राण, (2) अपान, (3) समान, (4) उदान and (5) ज्यान respectively. These breaths are different modifications of the element of wind (वायुतस्व)<sup>2</sup> which is incited to function by the joint operation of the organs. The functions of these breaths are indicated by the different motive forces working

निरोधधर्मसंस्काराः परिणामोऽथ जी व न म्। चेष्टा शक्तिश्च चित्तस्य धर्मा दर्शनवर्जिताः॥

Now, vitality (जोवन) is an effort to sustain the breath. Though it is not open to perception, still it can be inferred from expiration and inspiration. The remaining six also can be similarly inferred.

2 This view is expressed by Vācaspati in his Tattva-vaiśāradī, Y.S. III. 39. But such a view is refuted in the Brahma-sūtra, 'न नायुक्तिये प्यापदेशात्', II. iv. 9. However, Śankara in the introductory remark in his Bhāsya on this sūtra is found to quote a *sruti* which goes to substantiate the statement of Vācaspati. See, एवं इ सूयते—यः प्राणः स नायुः। स एव नायुः पञ्चनिषः— प्राणोऽपानो व्यान सदान समान इति।

<sup>1</sup> See, 'क्षणप्रतियोगी परिणामापरान्तनिर्प्राह्मः ऋमः, Y.S. IV. 33.

<sup>2</sup> द्वरी चैयं नित्यता, कूटस्थनित्यता परिणामिनित्यता च । तत्र कूटस्थनित्यता पुरुषस्य, परिणामिनित्यता गुणानाम् । यस्मिन् परिणम्यमाने तत्त्वं न विहन्यते तिन्नत्यम्, Y. Bh. IV.33. Also compare, अथवा नेदमेव नित्यलक्षणं ध्रुवं कूटस्थमविचाल्यनपायोपजनाविकार्यनुत्पत्य- वृद्धयन्यययोगि तिन्नत्यमिति । तदिप यस्मिन्तत्त्वं न विहन्यते,  $Mah\bar{a}bh\bar{a}sya$ , I. i. 1 (p.7).

<sup>3.</sup> For further about the discussion on the question whether the world order will ever come to a standstill or not, see above pp. 235-236.

<sup>1</sup> सामान्यकरखंडति: प्राणाद्या वायव: पद्य, Kā, 29. Also see, समस्तिन्द्रयंडति: प्राणाद्व-जवणा जीवनम्, Y. Bh III. 38. Elsewhere 'vitality' is stated to be one of the seven substantive aspects of the thought stuff (citta). These aspects are:—(1) supression, (2) merit and demerit, (3) impression, 4) modification, (5) vitality, (6) movement and (7) power. All these are latent, and this is why these cannot be perceived. But their existence is established by means of inference. These are enumerated in the Yoga-bhāṣya (III. 15) by the following couplet which is probably quoted from some other earlier source:—

within the organic body. These breaths are briefly described in the Yoga-bhasya, and to a greater length in the Tattvavaisāradī (Y. S. III. 39). Of these, prāna is located within the heart. But it extends upto the mouth and the nose through which air is drawn and then expelled from the lungs. From a physiologist's point of view it may, however, be stated that this particular breath is to a certain extent associated with the 'respiratory system' which is primarily concerned with the oxygenation of the blood and the removal of carbon dioxide. Samāna's sphere of activity is down from the heart upto the naval. It is called so because it carries equally (समं नयतीति समानः ) the juice of food and drinks to different parts of the body for proper adjustment. It is thus partially associated with the 'digestive' and specially with the 'circulatory system' which is concerned with the distribution of blood, lymph and other substances transported therein. Apāna's sphere is down from the naval and upto the soles of the feet. It is called so because it carries away urine, stool, foetus and similar other substances downward (अपनयनाद्पानः). It is thus primarily associated with the 'excretory system' concerned with the removal of wastes, and to a certain extent with the delivery of the child from its mother's womb. Udāna's sphere is extended from the fore-part of the nose upto the head. It is called so because it carries upwards chyle and such other fluids ( उन्नयनाद्दानः ). It is thus connected with the arterial pulsation in the higher members of the body. Vyāna is called so because it pervades the entire physical body ( ज्यापी ज्यान इति ). It is thus associated with the 'nervous system'. Of these,  $pr\bar{a}na$  is stated to be the chief. Because whenever prāna passes out of the body, the remaining breaths also follow it. This is also stated in the Brhadaranyaka (IV. iv. 2).

The author of the Yukti-dīpikā (pp.125-127) furnishes an elaborate treatment of these vital breaths. He states that each of these breaths has got double functions—one internal and the other external. Now, the functioning of the  $pr\bar{a}na$  through the mouth and the nostrils as stated above is what is known to be its internal function. Its external function is manifested in an individual when he is in a mood of acting in subservience to some other agency. Etymologically speaking,  $pr\bar{a}na$  means pranati. It means obedience, subordination or susceptibility to something. For instance, obedience on the part of a soldier towards the general or tendency to bend downward as in the case of a tree by the weight of its fruit or susceptibility on the part of an individual to virtue, wealth, enjoyment and wisdom as well as their reverse—all these are due to external manifestation of  $pr\bar{a}na$ .

The function of  $ap\bar{a}na$  is to carry downward (aqmnq). Its internal function is to carry urine and such other substances downward, and this has been already stated above. Its external function is perceived in an individual when he is in a mood of reverting from some lower or higher ideal, such as reversion from vice or virtue. In the physical body, its seat is underneath  $pr\bar{a}na$ . Still it is stronger than  $pr\bar{a}na$ . This is so because its nature is to drag  $pr\bar{a}na$  downward with the intention of keeping it confined therein, and so on.

Samāna is situated between  $pr\bar{a}na$  and  $ap\bar{a}na$ . Any pleasure derived from functioning jointly along with others is due to prevalence of this breath. This particular breath incites an individual to make others as sharers of his pleasure and pain. Any joint activity, such as making of gifts jointly, sacrificing jointly, performing penance jointly, living jointly with other members of the family, and so on—all these are the results of the external manifestation of  $sam\bar{a}na$  ( सहावस्थानात सहभावाद समानः ). This breath is stronger than  $pr\bar{a}na$  and  $ap\bar{a}na$ . As it is situated in the middle of those two breaths, hence like a middle man it attempts to keep them in proper balance. Just as an ox with a loaded cart does not lose its balance, or an wild antelope when severely afflicted by the

<sup>1</sup> The enumeration of the five breaths is not uniform everywhere. In the Yoga-bhāṣya prāna is followed by samāna. Even in the Upaniṣads, these are differently enumerated. In one place samāna appears last (Br.Up. III. ix. 26) while elsewhere in Chh. Up., it is udāna which is enumerated last (prānāgnihotra section, v).

scorching rays of the sun gives up its fickleness and thus prefers to rest, similarly it is  $sam\bar{a}na$  under whose pressure the two opposing breaths of  $pr\bar{a}na$  and  $ap\bar{a}na$  become balanced.

That motive force which reaches higher upto the brain, which drags the spirit from the lower level to the higher, is called udāna. Surpassing the zones of prāna, apāna and samāna it pushes upwards fluids and semen up to the brain. And receiving obstruction therefrom it recedes and thus becomes the cause of releasing letters, words, sentences, verses, and such other compositions through the mouth. This is what is known to be its internal function. Any superiority complex that appears in an individual is due to external manifestation of this breath. For instance, I am superior to one who is inferior, I am equal to my equals or I am even greater than them, I am more qualified than others—such a notion of superiority arises due to manifestation of this particular breath. It is stronger than the three other breaths as mentioned previously. This is due to the fact that it drags those breaths upwards. This can be noticed in the case of a man when his body is sprinkled with cold water. What he then does is that he all on a sudden jumps up, and this happens so owing to the activity of udana. The superiority of  $ud\bar{a}na$  over other three breaths can also be illustrated by the posture that a man takes up whenever he draws up a sword from its sheath. In that case the activities of all the other three breaths are subdued, and that of udana becomes manifested.

Vyāna is diffused throughout the system. Through its instrumentality blood and such other fluids are circulated even upto the extremity of nails and pores. This shows that this breath is particularly associated with the nervous system. This is its internal function. Any acute feeling of inseparable connection or strong union between different individuals arises as a result of external manifestation of this breath. The author illustrates this by the case of a devoted woman who ascends the funeral pyre of her deceased husband with the idea that he may be her husband even in the next birth. Such a deep bond of unity expresses itself due

to external manifestation of  $vy\bar{a}na$ . It is the strongest<sup>1</sup> of all the breaths. As long as the bodily frame is pervaded by this breath, the other subordinate breaths work in perfect harmony with it. Their equilibrium is then not at all disturbed. But whenever  $vy\bar{a}na$  discontinues to function, the result is that the entire system gradually begins to collapse. The fact that this particular breath is associated with the entire bodily frame and keeps the system working can be realised specially at the time of death when the different limbs of the body gradually become cold and thus cease to function. Consequently, this brings out a serious disturbance in the harmonius working of the other breaths. And finally there is a complete deadlock in the working of the system.

These five breaths together with the sensory organs, the motor organs and individuation, are collectively called 'ATURE A'2 (the eight constituents of vitality) in the ancient literature of Sāṃkhya. The term occurs in some instances in the Yukti-dīpikā. In one place, the author furnishes an enumeration of these eight constituents by the following sentence quoted from some authoritative text of Sāṃkhya:—

शास्त्रं चैवमाह—"प्राणापानसमानोदानन्यानाः पञ्च वायवः षष्ठं मनः सप्तमी पूर्धमी वाक्" (p. 127/23-24). Here 'वाच' includes the entire set of motor organs, and 'मनस्' the sensory organs. 'पुर' is ahaṃkāra, the cosmic principle from which proceeds the bifurcation of the realities into two heads, one psychical and the other physical. It is the fount of all psycho-physical impulse. Whenever the bodily system in

<sup>1</sup> In the Prāṇa-episode of the Upaniṣad (Br. UP. IV. iv. 2), it is prāṇa which stated to be the chief of the breaths. Whenever prāṇa passes out of the body, other breaths also follow it. Also see. 'एवा प्रधान प्राप:', Y. Bh. III. 39. But it is the author of the Yuktidīpikā who states vyāna to be the strongest, and this he does from a different angle of vision.

<sup>2</sup> Elsewhere these eight constituents are called पूर्यष्टक. See,
तथाच स्मृति:— पुर्यष्टकेन लिङ्गेन प्राणाचेन स युज्यते।
तेन बद्धस्य वै बन्धो मोक्षो मुक्तस्य तेन च ॥
—quoted by Sankara in his Bhāsya on B.S.H.iv.6.

its natural course is going to be exhausted of any such impulse, it then refills the same from the back-ground. This is why it is called 'gt' (qtania q;, that which refills). Unlike the material body, these eight constituents ( प्राणाष्ट्र ) are not subject to penetration, combustion or decay. They retain their existence upto the end of a cycle of creation. They transmigrate. They are to be treated as the supports of the purusa in the course of his migration from one body to another.

#### THE FIVE SPRINGS OF ACTIVITY

The aforesaid vital operations proceed from the five springs of activity called karma-yonis in the Sāmkhya literature. These are घृति (tenacity), श्रद्धा (faith), सुखा (desire of bliss), विविदिषा (yarning to know) and अविविदेषा (incapacity of knowing anything). Briefly speaking, all these constitute different motive forces that stimulate an individual from the back-ground to work2. From the statement of the author of the Yuktidīpikā (p. 128 supra) we know that these springs are generated by the rajas element discharged from the buddhi when the latter is in the course of its modification into knowledge. Though knowledge is held to be the sattvic modification of huddhi, still the sattva element in the latter cannot exclusively by itself give rise to the former without being excited to do so by the rajas. And it is this rajas element, thus discharged from the buddhi, that generates in the midway these springs of activity before buddhi itself has been finally modified into knowledge. In other words, these are more or less may be regarded to be the byeproducts of buddhi. Briefly speaking, these springs hold an intermediate stage between the initial excitement of buddhi and its final modification into knowledge. This is why these have been compared to the eggs of the hen in the ancient literature of Sāmkhya. Just as eggs hold an intermediate position between impregnation of the hen and the release of the chickens, similar is the case with these springs of activity. This is what is briefly stated by the author of the Yukti-dīpikā in the line:—'महतः प्रच्युतं हि रजो विकृतमण्डस्थानीयाः पञ्च कर्मयोनयो भवन्ति' (p. 128/1). He further corroborates his statement by a metrical stanza which he quotes from some earlier text of Sāṃkhya without mentioning the source. It runs thus (p. 128 supra):—

## प्रच्युतो महतो यस्तु न प्राप्तो ज्ञानलत्त्रणम्। स्यापारो ज्ञानयोनित्वात् सा योनिः कुकुटाण्डवत्॥

All these karma-yonis are briefly explained by the author of the Yukti-dīpikā $^{1}$ . He first of all defines them. Then he speaks of their scopes. This is not all. He also points out the dominating gunas that influence each of these yonis from the background. This he does in accordance with the ancient tradition.<sup>2</sup> Of these, 'भूति' means adherence to purpose. It is due to this factor that an individual becomes keen to keep up his promises made in words, deed or in aim. At this stage, he wholly sticks to his promise and determines to carry it out. In other words, this factor refers to energy that prompts an individual to activity. Its scope extends to all sorts of physical and mental activities. It is dominated by rajas and tamas. 'श्रदा' or faith inspires one to his keen sense of duty towards religious observances without hankering after the reward to be derived therefrom. These observances mainly include noninjury to others, practice of brahmacarya, performances of sacrifices for one's own sake as well as for the sake of others, making of gifts as well as receiving the same according to the prescribed injunctions and maintainance of external and internal cleanliness. Its sphere extends to such duties as are set apart for the different stages of life, called āśramas. Both sattva and rajas

<sup>1</sup> See, कुत: पुनरियं प्राणादिवृत्तिः प्रवर्तत इति । उच्यते—सा कर्मयोनिभ्यः,

Yukti-dibika. p. 127 infra.

<sup>2</sup> See, तत्र फलेच्छावाः योनीः प्राणादीश्च सम्मुखीकृत्य किवामारभते, ibid p.147.

<sup>1</sup> The Tattvasamāsa-sūtras also speak of these karma-yonis. See, 'पञ्च नर्मयोनयः'. In the Krama-dīpikā, these are explained by some metrical stanzas evidently quoted from some other ancient source. It is interesting to notice that these very couplets are also quoted in the Yukti-dīpikā (p. 128) with slight alterations in reading.

<sup>2</sup> For further discussion on this point, see below p. 277.

become manifested in those who follow these rules of conduct, 'सुद्धा' is the desire of bliss. An individual under its inspiration strives to attain bliss by the application of both the ordinary and the Vedic means. He thus takes up the study of the Vedas, performs good deeds, practises penance and also regularly observes other religious austerities solely with a view to attain bliss which may be fruitful in the present as well as in the next birth. Its scope is extended to both the ordinary and the Vedic processes. Sattva and tamas become manifested here. 'विविद्षि' is the desire for true knowledge. It inspires an individual to know the real nature of an entity as to whether it is single or diverse, eternal or noneternal, conscious or unconscious, and so on. It is also due to this quest of knowledge that he becomes keen to know whether the effect is existent even before its production or it was nonexistent. The nature of acquiring true knowledge is thus in keeping with the Sāmkhya theory. Its sphere extends to all the manifested entities, and it is the rajas element that becomes prominent here. 'अविविद्वा' is the reverse of the preceding state. It is a state of ignorance when an individual becomes indifferent to all higher pursuits and prefers to accept sensual pleasure as the end of life. Such a state becomes specially manifested in an individual when he is effected by any intoxicating drug, liquor or deep sleep. To him all phenomena remain under darkness; for his intellect under that state fails to proceed upward. Such a state is totally enveloped in tamas. This state is diametrically opposite to 'विविदिषा'. Both of these are described side by side by the following quotations in the Kramadīpikā:-

> विषयमधुमिश्रितान्तःकरणत्वमविविद्षा । विविद्षा च ध्यानिनां प्रज्ञानयोनिः ॥ एकत्वञ्च पृथक्त्वञ्च नित्यं चैवमचेतनम् । सूक्ष्मं सत्कार्यमत्तोभ्यं क्रेया विविद्षा च सा । कार्यका(क)रणत्त्रयकरी विविद्षा प्राकृतिकी वृत्तिः ॥

These couplets are also quoted in the Yukti-dipikā (p. 128). But the text as well as the order of the quotation vary there to a certain extent. For the sake of comparison we are quoting below the same:—

द्वित्वैकत्वपृथकत्वं नित्यं चेतनमचेतनं सूक्ष्मम्। सत्कार्यमसत्कार्यं विविद्विन्तःयं विविद्विषायाः॥ विषपीतस्रुतमत्तवद्विविद्विषा, (विविद्विषा) ध्यानिनां सद् योनिः। कार्यकरणद्मयकरो प्राकृतिका गतिः समाख्याता॥

According to Kramadīpikā, it is vividisā that leads one to emancipation, while the remaining four bring out bondage. These karma-yonis and the eight vital constituents ( প্রাণাছক ) as have been already explained above (p 269), correspond respectively to the power of will ( হত্তাহাকি ) and that of action ( ক্রিয়াহাকি ) as propagated in the other schools and systems of orthodox thought.

But these yonis as well as the five vital breaths are viewed more philosophically in the Yukti-dīpikā (p. 129). An attempt has been made there in this connection to show that all these entities can help to attain liberation provided their currents be diverted towards the right course and receded from the wrong one. The author first of all deals with the vital breaths. Now these breaths, as already stated above, function in two ways -internally as well as externally. Of these, the internal functions do not require any stimulus; these proceed automatically from within. Hence the question of their diversion or retraction does not arise at all. But the case is otherwise with the external ones where the agent can exert his own influence. And if their course be well regulated then what happens is that the sattva element of the buddhi begins to flow increasingly with the result that the individual is then gradually dragged towards liberation. For instance, the external functioning of prāna is stated to be 'प्रणति' which means susceptibility, indulgence or bending. If this functioning be not let loose and confined solely to virtue, wisdom, and the like, then automatically there will proceed an increasing flow of sattva with the result that the sattvic modifications of the buddhi will be manifested more and more. Similarly, 'disinclination' (अपक्रमण') with reference to samana should be confined to vice', 'ignorance', and such other tamasa modifications of the buddhi. As a result of this, there will be a check in the flow of the tamas element and consequently the bondage of the self will be

gradually slackened. Likewise 'co-operation' (साहचर्य ) with reference to vyāna should be maintained as far as possible with the sattvic modifications of buddhi. This being done. "the individual will for ever find his abode in sattva; he will become consort of sattva" (यस्मात् शास्त्रमाह—"सत्त्वारामः सत्त्वमिथुनश्च सदा स्यात' इति ). Let us now turn our attention to udāna whose external functioning finds expression through self-aggrandisement ( आटमोत्कर्ष ). But this claim of superiority also becomes fruitful if it be applied rightly. And its right application lies in the fact when the individual thinks of his superiority in the terms of 'I am above ignorance', 'I am above delusion', 'I am above attachment', 'I am above bondage', and so on. He thus paves his way towards liberation. Lastly, absolute concomittance (अत्यन्ताविनाभाव) with reference to vyāna should also be applied wholly to wisdom and nothing else. The individual should thus think that he is inseperably connected with wisdom, he manifests himself in and through wisdom, he is one with wisdom, and so on. In this way, the author attempts to explain the fact as to how the external functionings of all the breaths can bring out satisfactory result, when their currents are diverted towards the right course. As a consequence of this, the evil propensities will gradually cease to get any response from the agent, and will thus no longer be able to play their foul games. The individual will thus be swept away towards liberation.

The author then turns his attention towards the yonis. In this connection he states that except avividisā, the four other yonis are apparently found to generate merit (dharma). But this merit also should be looked at with contempt; for this is also regarded as the seed of the next birth. By knowing this, the individual should not indulge in these yonis. Avividisā (unwillingness to know anything) also can help the agent to traverse along the right path, provided it is solely applied to such activities as produce evil results. In this way, it can save the agent from being carried away by wrong current. If the individual continues to pursue such a course what happens is that the yonis become purified, and consequently these cease to produce any such result as may become an obstacle

towards his progress along the right path—the path that leads towards liberation. The author finally puts the sum and substance of his statements in the line "सोऽयं धर्मोदिषु प्रवणस्तत्प्रतिपद्मापकान्तः सत्वारामो विनिवृत्ताभिमानो ज्ञानिष्ठः सविश्रद्धयोनिरचिरेण परं ब्रह्मोपपद्यत रित," This speaks of the fact that the individual thus being inclined to the sattvic modifications of the buddhi and disinclined towards their opposites takes absolute delight in the element of sattva, and thus becomes freed from egoistic tendencies. He now gives himself solely to the pursuit of wisdom, makes the yonis purged of all impurities, and thus attains to the supreme brahman without delay. This view is substantiated by a metrical quotation,' but unfortunately the source is not mentioned in the text.

Though these karma-yonis are not even touched in the Kārikā or in the Yoga-system of Patanjali, still we have sufficient ground to believe that these formed an important topic of discussion in the ancient literature of Sāmkhya. In course of elucidating them we find that the author of the Yukti-dīpikā furnishes a few quotations, metrical as well as prose, to substantiate his own statement. But unfortunately he does not mention the source from where he quotes. However, important light is shed by the expression 'पश्ची-सुपवकान्' occurring in the Svet. Up. (I. 5) which explicitly speaks of the fact that these five yonis or springs of activity are not the invention of the later writers. These were popular in the circle of the seekers of truth even at the time of an earlier Upanisad like the Śvetāśvatara.

It has been already stated above that it is some one or other of these five karma-yonis that lies at the root by which the agent is inspired to undertake a particular course of activity. But it is strange to notice that even karmans or activities themselves are not elaborately treated in the majority of the existing texts of Sāmkhya, and what to speak of the yonis—their fountain sources. However, from the evidence of the

बाद्यां प्राणिववृत्तिं सम्यक्मागें बुधः प्रतिष्ठाप्य विनिवृत्तिविखरकञ्जुषो श्रुवमसृतस्थानमध्येति । पञ्जानां योनीनां भमादिनिमित्तताञ्च संस्थाप्य परिपक्कमित्सवस्ताञ्च पुनस्तद्भावितो गच्छेत् ॥

Such a view is also expressed in the following couplet quoted elsewhere in the  $Yukti-d\bar{s}pik\bar{a}$  (p. 163):—

योनीनां सप्रमाणानां (सह प्राणानां ?) सम्यङ्मागें नियोजनात्। स्रोतसाञ्च विद्युद्धत्वात् निरासङ्गमतिश्चरेत्॥ B. Gītā it can be stated without any hesitation that karman and other allied topics found a detailed treatment in the ancient authoritative texts of Sāmkhya. The following couplets occurring in xviii. 13—15 shed important light in this connection:—

पञ्चैतानि महाबाहो कारणानि निबोध में ।
सां ख्ये कृता न्ते प्रोक्तानि सिद्धये सर्वकर्मणाम् ॥
अधिष्ठानं तथा कर्त्ता करणञ्च पृथग्विधम् ।
विविधाश्च पृथक् चेष्टा दैवञ्जैवात्र पञ्चमम् ॥
शरीरवाङ्मनोभिर्यत् कर्म प्रारमते नरः ।
न्याय्यं वा विपरीतं वा पञ्चैते तस्य हेतवः ॥

Here the Lord speaks of the five causes that are held in the Sāmkhya doctrine to be indispensable for the accomplishment of all works. These five are, first, the physical body which is the standing ground of the unliberated purusa, next comes the doer, the personal ego, third, the various instrumentations of prakrti, fourth, the various kinds of efforts which make up the force to act, and the fifth, fate, the invisible power that paves the way from the back-ground. These five make up all the efficient causes that determine the whole process involved in a work beginning from its shaping and till its accomplishment. Whatever work man undertakes with mind, speech and body, these five are the indispensable requisites.

The expression 'ৰাজ্য নাল গালাবি' (lit. as laid down in the Sāmkhya doctrine) deserves special attention. This clearly speak of the fact that the different factors connected with the execution of karman had been minutely discussed in some authoritative text of Sāmkhya even at a period earlier than the Gītā. This is not all. A little after this, the Lord is found to state that "knowledge, the object of knowledge and the knowing subject—these three go to constitute the mental impulsion to action; there are again three factors, the instrument, the action and the doer that make up the composite action' (xviii. 18). This again is followed by the statement that each of knowledge, action and doer is threefold, and it is the difference of the three gunas that determines the character of each of them. This is what is expressed in the following śloka (xviii. 19):—

ज्ञानं कर्भ च कर्ता च त्रिधेव गुंगभेदितः । प्रोच्यते गुणसंख्याने यथावच्छुणु तान्यपि॥

The expression 'प्रोचित गुणमंख्याने' refers to the Samkhya system, for it is this particular system wherein the science of the gumas has received an elaborate treatment.

Then follows the threefold description of 'knowledge', 'action' and 'doer' respectively. These again are followed by a similar description of

'buddhi' (understanding), 'dhṛṭi' (steadiness) and 'sukha' (happiness) respectively. One thing that strikes here a critical reader is that unlike other factors as stated above, these three are found to step in here without any preliminary introduction. So the question naturally arises here as to what should be their relation or connecting link with karman which forms the main theme here. To us it appears that these three refer to some of the karma-yonis as discussed above. Now the sāttvika and tāmasa forms of buddhi as described here in in the Gītā (xviii. 30&32) correspond to a considerable extent to vividiṣā and avividiṣā of Sāmkhya. Dhṛṭi appears both where. Sukha of Gītā and sukhā of Sāmkhya slightly differ in name only, but not in essence. Śraddhā alone does not find its place here in the Gītā, but it has been already described there in detail in the previous chapter.

From a careful perusal of the descriptions of these factors as found in the Gītā as well as in the Yukti-dīpikā, there reveals one important point of difference that cannot be overlooked. Gītā's interest is centered upon exhibiting the difference in gunas of each of these factors. This is clearly expressed in the following couplet (xviii.29):

बुद्धेमेदं धृतेश्वेव गुणतस्त्रिविधं शृणु । प्रोच्यमाणमञ्जेषेण पृथ क् त्वे न धनश्चय ॥

The term 'प्यक्तिन' deserves special attention here. It clearly speaks of the fact that the Gītā is keen to point out the three-fold division of each of these factors, and the differentiation in each case is brought out by the prevailing guṇa. But the author of the Yukti-dīpikā does not analyse these factors on the basis of the guṇas. On the other hand, he is found to possess a synthetic attitude. Unlike the Gītā, he states that dhṛti is dominated by rajas and tamas, śraddhā by sattva and rajas, sukhā by sattva and tamas, vividisā by rajas and avividisā by tamas. This is what is stated by him in the following lines (p.128 infra):

गुणसमन्वयस्तु—रजस्तमोबहुला धृतिः, सत्त्वरजोबहुला श्रद्धा, सत्त्वतमोबहुला सुखा, रजोबहुला विविदिषा, तमोबहुला अविविदिषेति ।

He further goes to substantiate his own statement by the following quotation without mentioning the source wherein it is stated that 'him I think to be the foremost of ascetics who is aware of the characteristic feature, scope and synthesis of the three gunas prevailing in the five yonis:

उक्तञ्च- 'लक्षणविषयसतत्त्वं ते गुण्य स म न्व य च्च पञ्चानां योनीनां यो विद्यात् यतिवृषभं तं त्वहं मन्ये'।

This fact at once suggests that up to the time of the Gītā, the Sāmkhya teachers were keen to analyse each and every yoni on the basis of the gunas, and subsequently when a prominent teacher felt the necessity of reconstructing the older text, the spirit became synthetic. The expression 'and subsequently when a prominent teacher felt the necessity of reconstructing the older text, the spirit became synthetic. The expression 'and subsequently when a prominent teacher felt the necessity of reconstructing the older text, the spirit became synthetic. The expression 'and subsequently when a prominent teacher felt the necessity of reconstructing the older text, the spirit became synthetic. The expression 'and subsequently when a prominent teacher felt the necessity of reconstructing the older text, the spirit became synthetic. The expression 'and subsequently when a prominent teacher felt the necessity of reconstructing the older text, the spirit became synthetic. The expression 'and subsequently when a prominent teacher felt the necessity of reconstructing the older text, the spirit became synthetic. The expression 'and subsequently when a prominent teacher felt the necessity of reconstructing the older text, the spirit became synthetic.

#### EVOLUTION OF EMBODIED BEINGS

Purusa adopts an organic body whenever he enters into becoming. Such a body is usually found to be emanating from the sexual intercourse of father and mother. But the question naturally arises here as to how does such a body come into existence at the beginning of creation when there was no extra stock of parents left at the disposal of prakrti? Then again, who is the first embodied self and with what end in view he apeared into the universe? Whether the process of entering into becoming is always uniform throughout the beginning and end of a cycle of creation or it is also subject to modification. These are some of the questions that naturally strike an inquisitive mind. Isvarakṛṣṇa himself does not explicitly state anything in this connection. But his commentator, the author of the Yuktidipikā, does not leave these questions untouched. He raises the problem in the introduction of his commentary on the ka.52, and makes an attempt to elucidate the view held up by the teacher. He states (p.164) that there are some Sāmkhya teachers who hold that merit and demerit are at the root of the conjunction of prakrti and purusa from which proceeds creation. Now, merit and demerit cannot be acquired without a physical body, and a physical body also cannot come out without merit and demerit. So their relation is like that of the seed and the sprout, and this speaks of the fact that both of them are without any beginning. This being the case, it may be said that the process of becoming is always uniform. Just as in our time we know that a purusa enters into the womb and becomes released therefrom by acquiring a physical body through whose instrumentality he reaps, on the one hand, the harvest of merit and demerit acquired during his previous lives, while on the otherhand he performs fresh deeds for whose fruition he has to take up another physical body in another life; similar was the process in the previous cycles of creation, and the same will continue for future cycles also. But Iśvarakṛṣṇa cannot entertain such a view for the simple reason that merit and demerit cannot be held responsible for the conjunction

of prakṛti and puruṣa. These two are stated to be the properties of buddhi, and as such their very existence is even impossible at the time of the initial start of prakrti when buddhi itself has not been evolved. This clearly proves that prakṛti does not initially start functioning for the purpose of fruition of the accumlated results of good and bad deeds performed by the migratory purusa in his previous births. It is motivated into activity at the outset for serving two purposes of the purusa—one being the cognition of sound, taste, colour, and the like, while the other lies in discriminating his own self from non-self. It is with these two ends in view that the gunas at the beginning of creation having been modified into the various tattvas beginning from buddhi and ending into the five gross elements generate the physical bodies of Kapila, Hiranyagarbha, and such other supreme personalities as are abnormally endowed with sattva. The course of metempsychosis which dominates in rajas and tamas apears after the loss of the six varieties of spiritual power, called 'पट्सिद्धि'1 in the ancient literature of Sāmkhya. This is what is expressed by the author of the Yuktidīpikā (p.164) in the following passage:-

पवं यत् पुर्वमपिद्षृं 'संयोगकृतः सर्गं' इति तद् व्याख्यातम् । अत्नेदानीमाचा-र्याणां विप्रतिपत्तिः—धर्मादीनां शरीरमन्तरेणानुत्पत्तेः, शरीरस्य च धर्माद्यभावे निमित्तान्तरासम्भवादुभयमिदमनादिः तस्मादेकरूप प्रवायं यथैवाद्यत्वे तथैवाति-कान्तादिषु कालकोटिषु सर्ग इति । आचार्य आह—नैतदेवम् । किं तिहं प्राक् प्रधान-प्रवृत्तेधर्माधर्मयोरसम्भवो बुद्धिधर्मत्वात्, तस्याश्च प्रधानविकारत्वात् । ततस्तद्व-व्यतिरिक्तं शब्दोद्युपलिष्धलक्षणं गुणपुरुषान्तरोपलिष्धलक्षणं चार्थमुद्दिश्य सत्त्वादयो महद्दहङ्कारतन्मात्नेन्द्रय-भूतत्वेनावस्थाय प्रमिष्टि-हिर्ण्यगर्भादीनां शरीरान्युत्पाद्यन्ति, षद्सिद्धित्तयकालोत्तरं तु गुणविमदंवैचित्रचाद् रजस्तमोवृत्तचनुपाति संसारचकं प्रवृत्तम् ।

From the evidence of the passage quoted above, it appears that the personalities that enter into becoming at the beginning of a cycle of creation are no other but Kapila, Hiranyagarbha, and the like, and that their physical bodies are generated by the prakrti itself. This clearly speaks of the fact that the physical bodies of such supreme personalities do not come into existence

<sup>1</sup> This will be treated in a subsequent section.

through normal course. Elsewhere also it is expressly stated that the physical bodies of the divine personalities that enter into becoming at the begining of a cycle of creation do not emerge from the womb. Owing to preponderance of sattva elment in them, such personalities are naturally equipped with supernatural power by means of which they can adopt a physical body according to their own sweet will. And whenever there arises any necessity on their part to enter into becoming what they do is that they call up a physical body to appear before them, and it is everywhere prakrti which readily supplies the same from the background. Such a physical body does not require gradual development in the womb. It appears simultaneously with the desire of the supreme personality who intends to adopt it, and this happens so due to the sattva element which manifests itself specially at the primary stage of creation. This is also hinted in the expression "गुणानां प्रधान्यात् तन्निमित्तानि शरीराण्यादिसर्गे सांसिद्धि-कान्त्रत्यवन्ते" occurring elsewhere in the Yukti-dipikā (p.88/21-22).

The first personality that enters into becoming at the start of creation is Kapila, the revered sage. Such a view is not only expressed in the passage quoted above, but is more definitely known from another evidence of the Yukti-dipikā (p. 174)2 where he is stated to be the eldest of all beings that have ever appeared into the universe. Virtue, wisdom, dispassion and power are innate in him, and with their help he can easily adopt a physical body befitting his own self. He is followed by Hiranyagarbha, Maheśvara, Prajāpatis, and such other divinities of supreme order, called māhātmya-śarīras in the ancient literature of Sāmkhya. Now, these  $m\bar{a}h\bar{a}tmya$ -śarīras found the universe empty. So they felt a desire to procreate with the intention that the universe may be filled up with their progenies. With this end in view, the lord Brahman created Sanaka, Sanandana, and such other divinities. Similarly Maheśvara created crores of Rudras,3 and so on. These personalities of the supreme order do not beget their offsprings

through sexual intercourse—a process which according to the doctrine of 'बर्ड सिद्धि' evolved at a later stage. Being actuated by a desire to procreate what they do is that they by dint of their superior power of will call up some personalities to appear, and it is everywhere prakrti which from the background readily generates the physical bodies of these new comers. But no such creation proceeds from Kapila for the simple reason that the element of rajas which is held to be an indispensable factor of creation does not manifest in him even to the slightest extent. In him there exists the highest flow of sattva, whereas there is intensity of both sattva and rajas in Hiranyagarbha and such other māhātmya-śarīras.

Divine embodiments are asserted to be of four different kinds. The first kind is made possible by direct causality of prakṛti, as in the case of Kapila¹ and Brahman. The second is due to spiritual power, as in the case of the sons of Brahman. The third is generated by the combination of parents, such as the sons of Aditi and Kaśyapa. The fourth is from either of the parents singly—from male member only, as in the case of Vaśistha who is said to have born of Mitra and Varuṇa². Human creation as a matter of general rule, is due to the joint cooperation of the male and the female partners both. Of course, there are exceptions, as in the case of Droṇa, Kṛpa, Dhṛṣṭa-dyumna and such other personalities who are said to have born out of the sacrificial fire altar, and this was made possible due to the instrumentality of

<sup>1</sup> See, प्रतिज्ञायते चायोनिजलमोश्वरशरौराणामादिसर्गे च, Yukti-dipikā, p. 88/12.

<sup>2</sup> परमिष भेगवान् सांसिद्धिक धर्मज्ञानवराग्येश्वर्येराविष्टपिण्डो विश्वा य जः किपलमुनिः।

<sup>3</sup> See the extract from the Yukti-dipikā as quoted above in p. 228.

<sup>1</sup> From the evidence of the Yuktidīpika, we have already in numerous instances pointed out the fact that the physical body of Kapila is directly generated by prakrii at the beginning of creation; it does not come out of parents. Hence, the orthodox Sāmkhya cannot accept the account of the Bhāgavata Purāṇa (iii. 24.6) where Kapila is stated to have been begotten by the sage Kardama in the womb of Devahūti.

<sup>2</sup> The case of reproduction from the female member singly is not illustrated in the Yuktidīpikā. But there are cases of reproductions in the lower order of lives without impregnation by a male, as in aphids or plantlice, &c. This is called parthenogenesis by biologists.

Also see, 'the female crane conceives from hearing the roaring of thunder' (बलाका व सन्धित्रवयवणाद गर्भ धत्ते), Sankara-Bhāsya, B. S. II, i. 25.

special spiritual power arising out of the performances of religious rites. All these are pointed out by the author of the Yukti-dipikā in the following lines (p. 143/12-16):—

तत्र देवानां चतुर्विधं शरीरम् । प्रधानानुप्रहाद यथा —परमर्षेविरिश्वस्य च । तत्सिद्धिभ्यो यथा — ब्रह्मणः पुत्राणां तत्पुत्राणाश्व । मातापितृभ्यो यथा — अदितेः कश्यपस्य च पुत्राणाम् । केवलाद् वा यथा — पितृतो मित्रावरुणाभ्यां विशिष्ठस्य । मनुष्याणान्तु जरायुजम् । धर्मशक्तिविशेषात् कस्यचिद्न्यथाऽपि भवति, यथा द्रोण-कृप-कृपी-धृष्टशुम्नादीनाम् ।

Now, regarding the possibility of the creation of the supreme order of beings without sexual intercourse, it has been already pointed out above that there had been a class of thinkers even among the Sāṃkhyas who raised grave objections and maintained that the inclusion of this order in the evolution of embodied selves is irrational and unwarranted. Their view is that the creation of individuals must have been possible exactly in the way and order in which we see them happening in the present time. The course of nature must be uniform and any departure from it would be an inexplicable freak of chance. The creation of embodied selves is due to personal merit and demerit acquired by them in their previous lives. There can be no creation without the moral and spiritual niches derived from the moral values acquired before.

Adhikāra-sarga

The author of the Yukti-dīpikā maintains that this attitude smacks off empiricism of a dogmatic character. There is no absurdity in the theory that the creation of the gross biological order was preceded by that of a higher order of personalities who were not determined by their personal merit and demerit. Thus the evolution of such divine personalities as the supreme sage, Hiranyagarbha, and the like, was possible owing to the self-determined activity of prakrti at a time when the evolution of other categories could not take place due to inoperativeness of the moral value. The individuals of this order of creation are not born to enjoy the fruits of their previous activities. They are said to possess perfect wisdom, and so the potentiality of their activities is completely destroyed. Of these, some are born with an impersonal disinterested mission of their own in order to render selfless

service to the individual selves that would come later on. The case of the revered sage Kapila may be furnished here as an illustration. Thus it is stated in a quotation in the Yoga-bhāṣya (I. 25) that the revered sage, the first among the wise, took pity upon Āsuri, the seeking disciple, and appeared before him by assuming a 'निर्माणकाय', and imparted to him the teachings of Sāmkhya. Other personalities of this order are entrusted with certain administrative duties ( अधिकार )¹ which are conducive to the subsistence of the universe. Thus Brahman or Hiranyagarbha is vested with the lordship of the universe, while Maheśvara is associated with destruction. Both of them also procreate. But the duty of procreation is specially assigned to the Prajapatis who are also included within this order. Then again, the lordship of heaven is allotted to Indra, that of the deads to Yama, and so on. The creation of this order of personalities to whom any such office is allotted is called 'अधिकारसर्ग'. Though the expression does not occur anywhere in the Kārikā, still it finds its place in a few instances in the Yuktidīpikā2 from which it appears that the ancient teachers of Sāmkhya might have dwelt upon the topic in greater length. Reference to this office bearers is also made in the Brahmasūtra (III. iii. 32)3 where it is stated that "the body

Here Sankara in his Bhāṣya refers to Apāntaratamas, the sun god Savitṛ, Vasiṣṭha, Sanatkumāra, and such other high personalities who are stated to have assumed new bodies although they are possessed of perfect wisdom. By this the validity of the statement that 'wisdom when reaching its perfection brings about complete isolation of the self from all embodiments' should not be questioned. Such personalities assume a new body for the simple reason that they are entrusted with certain offices, such as the promulgation of the Vedas and the like, and they continue their bodily existence as long as their office lasts, after which they attain final release. Thus Apāntaratamas, an ancient sage and teacher of the Vedas, was born

<sup>1</sup> See, 'इदानीमिप चादिसगेंऽथिकारमात्रवशात् शरीरोत्पत्तिः स्यात्',  $Yuktidipik\bar{a}$ , p. 88/14–15.

<sup>2</sup> See, 'तस्माद् द्विधा सगोंऽधिकारलक्षणो भावाख्यश्च, p. 164/15-16; also, तस्मादधिकारभावनिमित्तो द्विधा सगैः', p. 164/21.

<sup>3 &#</sup>x27;यावद्धिकारमवस्थितिराधिकारिकाणाम्', III. iii. 32.

of those who have a certain office subsists as long as their office lasts". All these personalities to whom any such office is allotted are not of equal status. Hence, the duration of their office also varies. Some retain their existence up to the end of one kalpa or cycle of creation, some for thousand kalpas, some still more, and so on. The period of duration of the different order of divinities is also stated in the Yoga-bhāsya (III. 25).

These office bearers enter into becoming at the primary stage of creation when the guṇas of the prakrti do not function for any other purpose but to serve the double interests of puruṣa—one being the enjoyment of sound, touch, colour, and the like, while the other lies in the discrimination of his own self from the guṇas. The course of metempsychosis does not proceed at this stage; it depends upon linya-sarga and bhāva-sargu which again manifest themselves after the loss of the six varieties of spiritual power, called 'बर सिद्धि'1.

#### Doctrine of sat-siddhi

The expression 'षद्सिद्धि' is little known to the students of Sāṃkhya. Barring a few instances in the Yukti-dīpikā, it does

as Kṛṣṇa-Dvaipāyana. Similarly, Vasistha by the order of Brahman was procreated by Mitra and Varuna. Likewise, Sanatkumāra also was born as Skanda. This is not all. Several other instances of this kind are recorded in the Smrtis and the Puranas. Sruti also states that the sun god Savitr having performed the office of watching over these worlds for thousands of yugas enjoys the condition of release at the end of that period when he neither rises nor sets. Thus it is stated in Chh. Up. (III. 11. 1)-"When from thence he has risen upwards, he neither rises nor sets; he is alone standing in the centre." Sankara further states that these high personalities in order to discharge the duties of their offices can pass by their power of will from one body to another as if from one house to another, all along retaining the memory of their identity. Through their power they can create for themselves new physical bodies and adopt them all at once or in succession. In doing so, they never forget the sense of their individuality. All such personalities are called 'त्राधिकारिकपुरुष', and they are called so because they are entrusted with certain 'अधिकार' or office to function.

1 सोयं लिङ्गास्यो भावाख्यश्च षट्सिद्धिक्षयकालाद्ध्वं भवति, गुणसमनन्तरं तु अधिकारलक्षणः,  $Yuktidipik\bar{a}$ , p. 164/14-15.

not occur anywhere else in any other existing treatise of Sāmkhya. It refers to six kinds of spiritual power, and these are: (1) power of will ( संकल्पसिद्धि ? ), (2) power of vision ( दृष्टिसिद्धि ? ), (3) power of speech (वाक्सिद्धि), (4) power of touch by hand ( इस्तिसिद्धि ), power of clasping ( आश्लेषसिद्धि ), and (6) power of mutual friction ( द्वन्द्वसिद्धि ). At the primary stage of creation when the element of sattva was abnormal what happened then was that an embodied self of that period used to be naturally equipped with the spiritual power of will (सङ्कल्पसिद्धि) by the application of which he could produce an offspring or any other else as he desired. The progeny at that time was born by a mere flat of will without having recourse to any sexual commerce. Numerous instances of this type of creation are also recorded in the Vedas, Purāṇas, and other scriptural texts. With the progressive deterioration of spiritual excellence, the creation of embodied beings was determined by less subtle and more gross activity. Thus in the next stage, an offspring was produced by mere wistful amorous glances of the parents. This still survives even in the biological order. For instance, the female tortoise conceives by casting a glance at the male partner without recourse to any gross sensual combination. In the third place, with the loss of this power an issue was born by mere utterance of an expression like 'let us have a child'. This also survives in the lower biological order, as the female conch conceives an issue by uttering a shrill sound. Even in the higher order of biological creation we see that a glance at the beloved and consequent conversation on an object of love cause delight. In the fourth place, with the loss of spiritual power implied in the former activities, creation was made possible by mere touch of the hand of the male partner. This is illustrated by the fact that when after a long separation the couple meet and touch each other with the hand, they derive exquisite pleasure from the act. With the loss of this power, the origination of progeny was made possible merely by the mutual embrace of the partners. This is attested by the fact that embracing of each other by the lovers yields special gratification. Lastly, in the sixth place with the loss of this power the origination of progeny is made possible by gross sexual intercourse which is found to be the pre-eminent means of creation. All these six ways of creation were invariably and infallibly effective owing to preponderance of sattva. With the loss of spiritual power presupposed by this six-fold creation and with the preponderance of rajas and tamas, the present day mode of origination by means of gross sexual act which is by no means an infallible cause of production of issue has gained currency. In this stage, there prevails the egoistic notion of 'this is mine, this is mine' which results in the migration of the purusa from one body to another, and this state of affair continues until he is released. This is what is furnished by the author of the Yuktidīpikā in the following passage (pp. 143-144):—

पूर्वसर्गे प्रकृतेरुत्पन्नानां प्राणिनां सत्त्वधर्मोत्कर्षादन्तरेण द्वयसमापितं मनसैव-अपत्यमन्यद् वा यथेप्सितं प्रादुर्वभूव, .....तदेतद्द्यापि चानुवर्त्तते, यतु (क) च्छिपिका निरीक्षितेनाण्डधारणं (?) करोति ; प्रियं खल्विप चक्षुषा निरीक्ष्य कृतार्थमात्मानं मन्यते । तस्यामपि क्षीणायां वाक्सिद्धिर्वभूव । अभिभाष्य प्राणिनो यदिच्छिन्ति तद्दापादयन्ति । तद्द्याप्यनुवर्तते, यच्छंखी विरुतेनापत्यं विभित्तं ; प्रियं खल्विप सम्भाष्य महतीं प्रीतिमनुभवित । तस्यामुपक्षीणायां हस्तसिद्धिर्वभूव ; संस्पृश्य पाणिमीप्सितमर्थमुपपादयन्ति । तद्ततद्द्याप्यनुवर्तते, यत् प्रियं चिरादालोक्य पाणौ संस्पृश्य प्रीतिभवित । अस्यामुपक्षीणायामान्नेषसिद्धिर्वभूव, आलिङ्गनेन प्राणिन ईप्सितं लभन्ते । तदेतद्द्याप्यनुवर्तते, यत् प्रियमालिङ्गय निर्दृतिभवित । तस्यामुपक्षीणायां द्वन्द्वसिद्धिरारब्धा । स्त्रीपुंसौ संघृष्यापत्यमुत्पादयेताम् , ममेदं ममेद-मिति च परिप्रहाः प्रवृत्ताः । एतिसमन्नेवावसरे संसारो वण्यते ।

The passage quoted above unfortunately contains a lacuna, and it is probable that the names of the first two siddhis have been left out therein. However, we have suggested their names as 'संकल्पसिद्धि' and 'दृष्टिसिद्धि' respectively. And this has been done on the basis of the following couplet occurring in the Mbh., (XV. 30. 22):—

# सन्ति देवनिकायाश्च संकल्पाज्जनयन्ति ये। वाचा दृष्ट्या तथा स्पर्शात् संघर्षेणेति पश्चधा ॥

Here Vyāsa is found to state before Kuntī the fact that there are personalities of divine order who beget offsprings by will, by speech, by sight, by touch, and by sexual intercourse. It is interesting to note that barring 'आश्रेषसिद्ध', all the remaining five siddhis are hinted in this couplet.

The expression 'संकल्पसिद्धि' is also found in the statement ते सर्वे सं क लप सि द्धा अणिमाद्येश्वयोपपन्नाः कल्पायुषो वृन्दारकाः कामभोगेन औ प पा दि क दे हाः ... occurring in the Yoga-bhāṣya (III. 25) where it has been used as an epithet to the divine order of beings residing in the Mahendra-loka. The expression 'औपपादिकदेहाः' also is very significant here. It speaks of the fact that these personalities can assume a physical body according to their sweet will, and this fact fully coincides with the conception of the first of the six siddhis as we find in the Yuktidīpikā.

This doctrine of 'पर्सिट्र' helps us to a certain extent to trace some of the chapters of the history of evolution. By the way, it also seeks to establish the fact that the process of becoming is not constant. It is also in a state of change. It also in strict conformity with the Sāmkhya theory of evolution starts from simplicity and proceeds gradually towards complexity. The fact is that at the dawn of creation when the sattva element was unusually predominant everything was simple, fine and huge. With the advent of time, all these attributes began to deteriorate. As a result of this what was originally simple began to become complex, that which was fine began to become coarse, and that which was huge began to become limited, The following couplet of Nyāya-Kusumānjali (II. 3) throws interesting light in this connection:—

# जन्मसंस्कारविद्यादेः शक्तेः स्वाध्यायकर्मणोः । ह्यासदर्शनतो ह्यासः सम्प्रदायस्य मीयताम् ॥

In elucidating the couplet, the author himself in his own commentary states the fact that at the primary stage of creation, progenies were created by mere mental exertion. After this stage, there appeared the process of sexual intercourse, and even that was committed solely for the sake of an issue. This very process later on developed entirely for the gratification of the senses, and there would be little harm in regarding the progenies generated therefrom as bye products. Now a days there is no restriction of time and space in the process, and it has thus surpassed even the behaviour of the beasts. The author then speaks of the progressive deterioration of the ceremonial purifications.

In this connection he states that originally it was the custom that the food of the parents was ceremonially purified, at a subsequent period the child in the womb was done so, now a days it is done after the child is released from the womb. Similar is the case with learning. Originally the students used to study the whole of the Veda with its thousand branches, then some of those branches, then one branch with the six aigas. Now a days only one branch has survived and that is even hardly studied. The author thus seeks to establish the truth that everything in nature moves towards degeneration.

(पूर्वं हि मानस्यः प्रजाः समभवन् । ततोऽपत्यैकप्रयोजनमैथुनसम्भवाः । ततः कामावर्जनीय-सिन्निषिजन्मानः । इदानीं देशकालाद्यव्यवस्थया पशुधर्मादेव भूयिष्ठाः । पूर्वं चरुप्रभृतिषु संस्काराः समाधायिषत, ततः क्षेत्रप्रभृतिषु, ततो गर्भादितः । इदानीन्तु जातेषु लौकिकव्यवहारमाश्रित्य । पूर्वं सहस्रशाखो वेदोऽध्यगायि, ततो व्यस्तः, ततः षडक्ष एकः । इदानीन्तु क्विचिदेका शाखेति ।)

We have dealt with the doctrine of 'पर्सिद्ध' as far as our resources allowed us to do so. In doing so, the fact has been revealed to a certain extent that this six-fold siddhi is generally confined to the superior order of creation where the element of sattva is naturally predominant. Human beings who are dominated by rajas are not naturally equipped with any such divine power; they are created at a stage when the sexual appetite develops after the loss of all these spiritual powers.

### The subtle medium of migration

The physical bodies of human beings are derived from the sexual intercourse of parents. Such types of bodies are said to be possessed of six sheaths (গাইনার). Of these, hair, blood and flesh are derived from the mother, and the arteries, bones and marrow from the father. Now, purusa is not subject to any change or modification. So the fact must be explained as to how he adopts a physical body and thus migrates from one state of existence to another. Different teachers of the Sāṃkhya school have propounded different theories on the problem. Unfortunately, we are not acquainted

with any such text as contains a detailed exposition of their views. All that we can know in this connection is contained in a brief statement of the Yuktidīpikā and the Prapancasāra Tantra and its commentaries. However, we shall make an attempt to elucidate their views as far as possible in the light of these statements.

According to Pancâdhikarana, purusa in his migratory state is associated with a subtle medium which he calls वैवर्तशरीर. Unfortunately, we have failed to trace any such text as explains the constitution of such a body. However, from the evidence of the Yuktidipikā we know that the different organs become integrated with this वैवर्तशारीर at the time when purusa through its medium enters into a new birth. Now, the organs according to Pañcâdhikarana are ten¹ in number, and not thirteen as enumerated in the Kārikā. Further, he does not regard them as the products of ahamkāra as other teachers of Sāmkhya do; in his opinion these are elemental products<sup>2</sup>. As the organs (five cognitive and five conative) are separately stated to be integrated with the वैवर्तशरीर, the latter must be supposed to be constituted of buddhi, ahankāra, manas and the subtle elements. The individual personality of the purusa can be affected only by means of a differentiating medium, and this is stated to be the 'वैवर्तशरीर' plus the organs integrated with it. It enters into the blood and semen of the parents at the time of their sexual intercourse. As a result of this, the parental seed reaches into the womb and thus forms the embryo which again in its turn gradually begins to develop as ovum, foetus, and the like. In this way when it has attained full development and becomes sensitive, the result is that it is then released from the womb as a child. The physical body, thus derived, retains its existence as long as the fruition of merit and demerit acquired during the period of 'षट्सिद्धि' is not completely exhausted. The subtle medium after its separation from the gross physical body at death migrates to heaven provided virtuous deeds have been performed all along throughout

<sup>1</sup> See, 'अनैश्वर्य षट्सिद्धिक्षयकालोत्पन्नानां मानुवाणाम्', Yuktidāpikā, p. 148/24. Progressive deterioration of siddhis is also referred to in the Vāyu Purāna, viii. 72-88.

<sup>1</sup> See above, p. 133, n 1.

<sup>2</sup> Ibid, n 3.

that embodiment and consequently merits acquired therefrom leave their impressions upon the organs integrated therein. If, on the other hand, the organs retain the impressions of demerits, the migration takes place into hell or into the world of plants or animals. By an admixure of both merit and demerit, the migration occurs into the world of human beings. The subtle medium or intermediate body thus serves as the vehicle of purusa in his migration from one embodiment to another. It has got the capacity of holding and seizing the sense-organs. The relation between this medium and the gross physical body lies in the fact that the former is enveloped by the latter at the time of a new birth and is forsaken by the same at death. Again, the subtle medium comprising buddhi, ahankāra, manas and the subtle elements with the ten organs integrated in it should on no account be regarded as the effect of merit and demerit. It is generated by prakrti at the beginning of creation. It lasts till final release is attained, while the gross physical body perishes after death.

According to Patanjali (he is different from the author of the Yoga-sūtra), the subtle body varies with each birth. It is not one single constant associate of the purusa throughout the length and breadth of his different embodiments. At the period of enjoying the benefits of the six siddhis, this body transmits the ten organs, five cognitive and five conative, into the seed of karman. This results in the integration of the organs with the merit and demerit of the individual. At the termination of siddhi when death becomes inevitable what happens then is that this body pushes the integrated organs from behind in order that the latter may get themselves in touch with the parental seed of the next birth. As soon as this is accomplished, the said subtle body automatically disappears. All these happen simultaneously with death. The migration into the higher or lower world is determined by the merit and demerit of the individual acquired during the period of siddhi. In the next life also, another fresh subtle body is derived by the individual due to operativeness of his good or bad karman. The newly generated subtle body also in its turn transmits the organs in a similar

manner into the seed of karman of the individual and pushes them from the background to get in touch with the parental seed of the next birth. And as soon as this conjunction takes place, the former disappears simultaneously with death. In this way, the series of subtle bodies continues till the entire stock of merit and demerit of the individual is completely exhausted. And this is possible when liberation is imminent.

This process of migration from one body to another can be better explained by the simile of the movement of a leech upon a bed of grass. Just as a leech in moving from one leaf of grass to another, first of all stretches the upper portion of its body to catch hold of another leaf, and as soon as conjunction with another leaf takes places it automatically withdraws its hinder half from the particular leaf to which it was so long clung; similar is the process of death and rebirth. There is no gap between migration from one body to another. Kāśyapa also advocates such a conception of migration. According to this teacher of medical science, forsaking of the former body by the individual self and its consequent entering into a new one occur simultaneously. There is no intermediate station between death and rebirth.

As regards the constituents of such a subtle body according to the school of Patañjali, nothing can be definitely known from the scrappy account of the Yuktidīpikā. However, it is evident that the ten organs cannot form constituents of this body. Otherwise, their transmission by the subtle body to the seed of karman becomes meaningless. The internal organs also are to be eliminated for similar reasons. This is due to the fact that the subtle body according to this teacher is not permanent; it disappears after death making room for another fresh one for the future embodiment. But the internal organs, on the other hand, retain their

<sup>1 &</sup>quot;जीवस्तु खलु भो सर्वगतत्वादीश्वरगुणसमन्वितः पूर्वश्चरीराच्चावकामित परश्चरीरं चोपकामित युगपत्, न कदाचिदिप बीजशोणित-वाय्वाकाशादिमनोबुद्धिभिर्वियुक्तपूर्वः । सर्वगतत्वाच न कस्यात्रिद् योना नोपपचते स्वकर्भफलानुभावादिति" ।

existence till final release is attained after which they are reabsorbed into the *prakrti*. Taking everything into consideration, it appears that the subtle body of Patanjali comprises the five subtle elements and the vital breaths.

Such a conception of subtle body having the subtle elements and the life forces only as its constituents is not usually found to occur anywhere else except to a certain extent in some of the medical texts. According to Caraka, the subtle body is the effect of the previously acquired merit and demerit; it is formed of four subtle elements. In his opinion, the subtle element of sound does not form its constituent. Susruta does not definitely speak of the constituents of such a body. But in one place, he states bhūtātman as one of the constituents of life force while his commentator Dallana explains the term to be the subtle body formed of the subtle elements. A similar conception occurs also in the Aṣṭânga-hṛdaya³ (II. 2).

In the Prapancasūra Tantra, Śankara refers to the conceptions of various teachers as regards the process of the descent of purusa into the womb. In this connection reference is made to one school according to which it is the individual self of the father that is ultimately born as the child. The doctrine as briefly stated there is what as follows. The pure self is ubiquitous. So its connection with everything whether remote or near is not questionable. At the time of cohabitation of the parents, the individual self of the father in association with the pure self is impelled by the life breath to descent into the womb of the mother in and through the semen discharged during the process of intercourse. This has been explained by the simile of transmission of light from one lamp to

another. Such a view has also gained currency in the Smrti literature. The name of the school to which this doctrine is ascribed is not mentioned in the text. But Padmapāda in his commentary states this to be the doctrine of the school of Patañjali and Dhanvantari. He further comments here that it is not only the individual self of the father that descents into the womb, but that of the mother also does so through her menstrual blood discharged at the time of sexual operation. However, it is indeed peculiar to notice that such a doctrine is not found to occur in the medical text of Suśruta which is said to have represented the school of Dhanvantari. In the absence of any other data, it is futile to make any attempt to proceed further with Patañjali's conception of the process of migration from one embodiment to another.

Vindhyavāsin¹ does not admit of the existence of any subtle intermediate body. According to him, the sense-organs being directly derived from ahamkāra are naturally ubiquitous, and as such there can be no movement of them from one embodiment to another. What is meant by fresh birth happens only by the manifestation of the sense-organs in a particular bio-physical medium in the shape of the parental seed. And whenever this manifestation is withdrawn, the result is death.

According to the followers of Vārṣagaṇya, puruṣa does not enter directly into the parental seed; it enters into the foetus through the chyle generated by the fermented food assimilated by the mother.

According to  $\overline{A}$  padya( $\overline{A}$  vatya?) and such other teachers, the entry of the purusa into the womb takes place due to pious hankering of the parents for a child and their consequent

आयुषोऽन्ते प्रहायेदं क्षीणशयं कलेवरम् । सम्भवत्येव **बुगपद् योना** नास्त्यन्तराभवः ॥

<sup>1</sup> भूतैश्चतुभिः सहितः सुस्क्षमैर्मनोजनो देइमुपैति देहात् , also, भूतानि चत्वारि तु कर्मजानि यान्यात्मलीनानि विशम्ति गर्भम् ,

<sup>—</sup>Caraka Samhitā, Śārīra, II. 29 & 33.

<sup>2</sup> भूतात्मना भातिकश्वरीरेण सूक्ष्मेण लिङ्गशरीरेणेत्यर्थः, II. iii. 2.

बीजात्मकेर्महाभूतैः स्क्ष्मैः सत्त्वानुगैश्च यः ।
मातुरचाहाररसजैः क्रमात् कुक्षा विवर्धते ॥

<sup>1</sup> For further references to the denial of a subtle intermediate body, see above, pp. 141 (n 2) & 142; also see the following couplet occurring in the *Mbh.*, (III. 193. 77) where the existence of a subtle intermediate body is denied:

observance of restriction in food and movement in conformity with the religious injunctions.

पि श्वा धि क र ण स्य तावत् वैवर्तं शरीरं मातापितृसंसर्गकाले करणाविष्टं शुक्रशोणितमनुप्रविशति । तदनुप्रवेशाच कललादिभावेन विवर्धते । व्यूढ़ावयवं तूपलब्धप्रत्ययं मातुरुद्रान्निःसृत्य यौ धर्माधर्मौ षट्सिद्ध्युपभोगकाले कृतौ तद्वशादविष्ठिते । यावत तत्क्ष्यात् शरीरपातस्तावत् । यदि धर्मसंस्कृतं करणं ततो युदेशं सूक्ष्मशरीरेण प्राप्यते, तद्विपर्ययानु यातनास्थानं तिर्यग्योनिं वा, मिश्रीभावेन मानुष्यम् । एवमातिवाहिकं सूक्ष्मशरीरमिन्द्रियाणां धारणप्रापणसमर्थं नित्यं वाह्येनापायिना परिवेष्ट्यते परित्यज्यते च । पात श्व ले तु सूक्ष्मशरीरं यत् सिद्धिकाले पूर्वभिन्द्रियाणां बीजदेशं नयति । तत्र वैवं युक्ताशयवशात् युदेशं यातनास्थानं वा करणानि प्राप्य्य निवर्तते । तत्र वैवं युक्ताशयस्य कर्मवशादन्यदुत्पद्यते यदिन्द्रियाणां बोजदेशं नयति तद्पि निवर्तते, शरीरपाते चान्यदुत्पद्यते, एवमनेकानि शरीराणि । वि न्ध्य बा सि न स्तु विभूत्वादिन्द्रियाणां बीजदेशे वृत्त्या जन्म । तत्त्यागो मरणम् । तस्मान्नास्ति सूक्ष्मशरीरम् । तस्मान्नि-विशेषः संसार इति पक्षः ।— Yuktidipikā, p. 144/10-22.

अत्रापि चेतनाथातोरागितं बहुधा विदुः।
रेतःशोणितजं प्राहुरेकेऽन्ये मातुराहृतात्॥
आहाराद् रसजं प्राहुः केचित् कर्मफलं विदुः।
केचिदस्य परं धाम्नो व्याप्तिमेव प्रचक्षते॥
कश्चित् कर्मप्रकारज्ञः पितुर्देहात्मना सकृत्।
सम्बध्य मथ(द)नोद्रेकविलीनाच्छुकथातुतः॥
तत् परं धाम सौजस्कं संक्रान्तं मारुतेन तु।
ब्रुते रक्तव्यतिकृताद् दीपाद् दीपान्तरं यथा॥

—Prapancasāra Tantra, I. 94-97.

तत् कथं क्षेत्रज्ञप्रवेश इति । तल मतभेदं दर्शयति —अलापीति, चेतना-धातुश्चिदेकरसः पुरुषः । अपिशब्देन विरोधार्थेन पक्षाणामनुपपत्तिर्दर्शिता । निह चिदेकरसस्य पुरुषस्य एवंविधाः प्रवेशा उपपद्यन्त इत्यर्थः । रेतःशोणितजमिति प आ िष करणा नां पक्षः । मातुराहृतादाहाराद् यो रसः पाकजः तद्द्वारेण गर्भशरीरं विश्वतीति वा ष ग णाः । कर्मफलमिति अपत्यार्थिना यथोक्ताहारविहारश्रद्धाद्यतिशयाद् गर्भ प्रविश्वतीत्यापद्या[त्रेया]दयः । परं धाम्नो व्याप्तिमिति वि त्थ्य वा सि पक्षः । सर्वगस्येन्द्रियामिव्यक्तिनिमित्तं परिच्छेद इत्यर्थः । दीपाद् दीपान्तरमिति प त अ लि-धन्वन्तर्यादिपक्षः । तत् परं धाम तस्य पितुरात्मा कश्चिदेव ब्रूत इत्युक्तरतान्वयः । रक्तव्यतिकृतादिति स्त्रयात्मनोऽपि संक्रान्तिर्दर्शिता । - Commentary of Padmapada.

पतश्चित्न-धन्वन्तयादिपक्षमाइ — कश्चिदिति द्वाभ्याम् । कश्चिद् विचक्षणमितराचार्यः कर्मप्रकारज्ञः वेदोक्तानेकविधकतुविज्ञाता पितुर्जनकात्मकचैतन्यदेहात्मना शरीरामिमानिजीवचैतन्येन सकृत्
एकदा संवध्यमथनोद्रेकविलीन-मैथुनप्रकर्षप्रच्युतात् शुक्रधातुतो रेतसः तदिन्दुद्वारा तन्निखिलाभासप्रसिद्धं परंधाम संविद्धृपं तेजः सौजस्कं त्वजादिधातुविनिर्मुक्त-रससमाकितं संकान्तं मारुतेन
सुविशिष्टतरेण प्राणवायुना ,रक्तव्यतिकृतात् ऋतुकालोद्भवशोणितविन्दुसहितात् दीपज्वालायाः
अन्यदीपज्वालोत्पत्तिवत् शरीरे संक्रान्तमिति कथयतीत्थर्यः । तथा च श्रुतिः—

पतिजीयां प्रविशति गर्भो भूत्वा स मातरम्। तस्यां पुनर्नवो भूत्वा दशमे मासि जायते॥" इति।

#### -Commentary of Bodha Bharati.]

Let us now turn our attention towards Isvarakṛṣṇa's conception of subtle body (kā, 40). He states that at the beginning of creation prakrti itself provides each unliberated purusa with a subtle body. This body serves as the medium of purusa in his migration from one embodiment to another. Its movement is not obstructed anywhere; it can penetrate even a solid block of rock. Except in the case of those who have attained liberation, such a body lasts from the beginning of creation till dissolution of the world-process when it is reabsorbed into the prakrti. Isvarakrsna thus goes to discard the view of Patanjali according to whom the previous subtle body disappears and a fresh one appears at each migration of the purusa. As regards the constituents of this body also, he differs from other teachers. In his opinion, such a body is composed of buddhi ahamkāra, manas, five organs of perception, five of action and the five subtle elements. He thus goes to maintain this subtle medium as a psycho-physical entity. A purely psychical

<sup>1</sup> The reading 'भाषदादय:' appears to be corrupt. So the editor goes to suggest 'भावेयादय:'. But the reading as found in the manuscript belonging to the Royal Asiatic Society of Bengal (G. 8543, fol. 17b, 15.) is 'भावदादय:' It is not unlikely that the actual reading may even be भावद्यादय: For, the name of Avatya occurs along with that of Jaigīṣavya in the Yoga-bhāṣya, III. 18.

apparatus which is to pass from one physical body to another can not stand by itself without a support, as a picture without a canvas. The inclusion of the subtle elements remedies this defect.

The different  $bh\bar{a}vas$  or pre-dispositions comprising virtue, wisdom, dispassion, spiritual power and their opposites leave their impressions upon the subtle body as a result of which it is destined to migrate into higher or lower plane of existence. But this body cannot by itself enjoy the fruits of previous karman for which a gross physical body is required. The latter is derived from parents and is perishable after death.

We have thus briefly described Iśvarakṛṣṇa's conception of subtle body. He deviates here in many important respects from other teachers whose views we have treated previously. Unlike Patañjali, he advocates one subtle body for each puruṣa which is competent enough to migrate into various planes of existence. Further, the subtle body as conceived by him can exist independently by itself between death and subsequent rebirth. But no such gap can exist according to Patañjali. Then again, by combining the thirteen organs (three internal and ten external), the five subtle elements and the impressions of the previous activities into one single fold, he has been successful in tackling the problem of migration in a more efficient way than Pañcâdhikaraṇa and Patañjali. Besides these, it also speaks of the fact that his approach is synthetic.

Vindhyavāsin's view is totally different from that of Iśvarakṛṣṇa. In refutation to the view of the former, the following arguments have been advanced by the author of the Yuktidīpikā (pp. 145/18-25). Firstly, the sense-organs cannot be regarded as all-pervasive. If this would be the case, then anything and everything, whether near or remote, would always come under the range of the sense-organs as a result of which perception would never be obstructed. Secondly, in that case perception of all objects would be simultaneous For, an all-pervasive entity is simultaneously contacted with all objects even though these are variously scattered in different regions of the globe. Thirdly, even those objects

which are situated at the farthest region of the globe would be adjacent to the sense-organs. As a result of this, there will not be any difference of cognition whether derived by perception or inference or valid testimony. The opponent may urge here that the difference of cognition is achieved due to the special manifestation of the sense-organs. But such an assumption is illogical. He is not found to assign any reason here in support of his assumption that an all-pervasive entity can manifest itself differently under different circumstances. So Vindhyavāsin's conception of all-pervasiveness of the sense-organs and consequent disapproval of a subtle intermediate body cannot be logically established.

The author of the Yuktidipikā spares no pains to plead the case of Iśvarakṛṣṇa. In the concluding portion of the commentary on  $k\bar{a}$ . 41, he makes an attempt to show that the different problems connected with the process of migration of the purusa from one embodiment to another cannot be satisfactorily solved unless a subtle intermediate body be maintained apart from the gross physical one. Both these two bodies are equally indispensable. It is not always the case that the entire stock of previously acquired merits and demerits is exhaustively fruitioned in a particular embodiment. And it is the subtle body which retains the surplus stock of unfruitioned merits and demerits. If it be, however, insisted that the stock of merits and demerits acquired during the immediately preceding embodiment is completely fruitioned in the present embodiment and what is acquired in the present embodiment will be fruitioned in the next succeeding embodiment, and so on, then the question of surplus stock does not arise at all and consequently the supposition of a subtle intermediate body retaining the traces of previous karmans may be altogether done away with. But the complexity cannot be averted thereby. If it happens that the foetus itself is anyhow disintegrated in the course of its development, then the question of acquiring any fresh merit and demerit will be automatically sealed up for ever, and consequently no future embodiment. Hence, the particular incident will indirectly bring out liberation of the individual. But this is

absurd. Then again, if the individual during his present embodiment pursues such course of activity as will determine his future life into the world of plants or such other immobiles, then ultimately it would be rather a sort of blessing to him. The reason is not very far to seek. It is well known that migration into the world of immobiles is destined absolutely for the fruition of previously acquired demerits. No fresh merit and demerit can be acquired in such lives. Consequently, there will not be any possibility of future birth. All these defects can be remedied if a subtle intermediate body be resorted to. It is the subtle body which inheres the impressions of previous activities and mirgates from one embodiment to another. It is generated by the prakrti at the beginning of creation to serve the purpose of the purusa and retains its existence until that purpose is fully served.

Similar notions of subtle body is not foreign to western thinkers also. The early Greek philosophers also entertained the notion of a subtle body which was inseparably connected with the soul until the latter was finally released from future transmigration. The astral body of the theosophists also resembles to a certain extent with the subtle intermediate body as propagated by Isvarakṛṣṇa.

# Corporeal creation ( भौतिकसर्ग )

The subtle body plays the distinctive role in biological evolution. Such a body can assume any form accordingly as it is destined to do so. Like an actor, it plays the parts of different personalities under different robes. It is competent to enter into all possible corporeal forms comprising three orders of divine, human and inferior beings distributed respectively in the higher, middle and the lower planes of existence. The divine order is further classified into eight heads. According to Māthara and Vācaspati, these are:—(1) ब्राह्म, (2) ब्राह्मएस्य, (3) ऐन्द्र, (4) पेन्न, (5) गान्धर्न, (6) याझ, (7) पासस and (8) पेशाच. But the author of the Yukti-dīpikā differs here slightly (p. 165). He reads 'नाग' in the place of 'याझ'. In his opinion, the latter does not form a separate class; it is included within 'राक्स'. He further goes to point out the fact that all supe-

rior forms of creation are included within one or other of these eight classes. For instance, Asuras though not classified separately, are to be included within 'ऐन्द्र'. This is due to the fact that they are stated to be the earlier gods. So goes the Éruti—'पूर्व देवा हासुराः'. Then again, due to similarity of nature, Kinnaras and Vidyādharas are to be included within 'गान्यव'. Similary Pretas are included within 'पाइस', for both these two classes have got Yama as their common lord. This classification of the divine beings into eight heads has been done according to their order of superiority. Thus it is 'ब्राह्म' which ranks foremost of this order. Lower than this is 'ब्राह्म' which ranks foremost of this order. Lower than this is 'ब्राह्म', and so on, Then again, it is the element of sattva which predominates in the superior order But the degree of sattva is not equally distributed throughout the different classes. It is highest in 'ब्राह्म', and begins to decrease comparatively in the remaining classes.

Human beings form a separate class. In them there exists preponderance of the element of rajas. They are located in the middle plane. Inferior beings are classified into five heads. These are—(1) herbivorous beasts (प्रा), (2) carnivorous beasts (प्रा), (3) birds, (4) reptlies and (5) immobiles. All of them are distributed into the lower plane. In them there exists preponderance of tamas. But the degree of tamas is highest in the immobiles. It then begins to diminish gradually in the remaining classes till it becomes comparatively less in the carnivorous beasts.

Speaking briefly, the entire biological world has been classified into fourteen heads—eight of divine order, one of mankind and five of inferior order. Any embodied being is included under one or other of these fourteen classes. This is what is known as 'भौतिकसग' (corporeal creation) in the Sāṃkhya literature (kā, 53). As long as the purusa remains associated with the subtle body, he becomes encaged in one or other of these classes of embo-

I The distinction between 'पर्र' and 'सग' is not very clear. Here Jayamangala states 'तत्र गवाद्या रासभानाः पश्वः, सिंहाद्या विङ्गलाना सगाः'. Also see, 'गवादिस्पत्रानाः पश्वः, सिंहादिश्रगालाना सगाः'—

diments as a result of which he has to experience misery arising out of decay and death (kā,55), and whenever he is dissociated from the same, he becomes free and never re-enters into the whirlpool of existence.

#### The subtle body and the bhavas

The  $bh\bar{a}vas$  constitute eight aspects of buddhi. These are:—(1) merit, (2) wisdom, (3) dispassion, (4) spiritual power, (5) demerit, (6) ignorance, (7) attachment and (8) lack of spiritual power. Of these, the first four are  $s\bar{a}ttvika$  aspects while the remaining four of opposites are  $t\bar{a}masa$  aspects. The classification of these  $bh\bar{a}vas$  into three heads, such as 'tileleas' (innate) and the like, as well as the divergent views of other Sāṃkhya teachers in this connection, have been already discussed above in detail (pp. 181-185). Hence it is needless to repeat the same here.

The subtle body and the  $bh\bar{a}vas$  are inter-related. The former serves as the vehicle of purusa in his migration from one embodiment to another, while the latter determine the form of future embodiment. Thus 'merit' gives rise to higher birth, while 'demerit' drags towards bondage. 'Wisdom' leads towards liberation and 'ignorance' towards bondage. 'Dispassion' brings out absorption into one or other of the eight forms of prakrti for a specified period, while 'attachment' leads to rebirth. Lastly, 'spiritual power' removes obstacles to attain perfection while 'lack of such power' impedes the individual in his forward march. bhāvas are antecedents (निमित्त) and the The higher degradation, and the like are consequents. is due to these antecedents and consequents that the subtle body has to play the parts of different actors under the cover of different robes. Without the bhāvas, the subtle body cannot assume the form of a god or a human being or an inferior being. On the otherhand, if there were no subtle body, the bhavas would also find no substratum to stay. The reason is not far to seek. The bhāvas are located in the organs ( জব্দাশ্রবিण:, kā. 43) which again in their turn form constituents of the subtle body. Moreover, these are to be acquired by acts which cannot be accomplished without a gross physical body, and even that again cannot function independently by itself without a subtle body. Hence, both the subtle body and the *bhāvas* are equally indispensable without which biological evolution cannot be explained. It is due to this inter-dependence that Iśvarakṛṣṇa goes to introduce two aspects of evolution, one 'लिङ्गसर्ग' and the other 'भावसर्ग' (kā. 52). Both of them manifest themselves after the loss of six spiritual powers, called 'पर्सिद्ध'.¹

#### Pratyaya-sarga

After describing the  $bh\bar{a}vas$  and their consequence, Iśvara-kṛṣṇa then goes to introduce another aspect of psychical evolution which he calls 'प्रत्ययसग<sup>6</sup>'. This comprises erroneous view, infirmity of the organs, contentment and achievements. Owing to difference in guṇas it has got fifty sub-divisions. Thus he states:—

# एष प्रत्ययसर्गो विपर्ययाशक्तितुष्टिसिद्धयाख्यः । गुणवैषम्यविमर्दात् तस्य च भेदास्तु पश्चाशत् ॥ (kā. 46)

Of this four-fold 'प्रत्ययस्ग', 'erroneous view' is further classified into five heads, 'disability' into twenty-eight, 'contentment' into nine and 'achievement' into eight—thus making the total fifty. These are more or less discussed by the different commentators. So we do not intend to proceed here with their details.

Now the question naturally arises here as to what is the relation existing between the  $bh\bar{a}vas$  and this new set of four. Apparently, we do not find here any connecting link. The statements made in this connection by the ordinary commentators do not seem to be very convincing. This has led Keith to make the following remark:—

"It seems hopeless to try to reconcile these two lists of states: they are too much alike to be regarded as radically different, and the obvious solution of the problem is to assume that they represent views which were held in the school, and which developed the matter in different ways. It is, however, so strange that Isvarakrsna should have introduced the matter without any hint of the relation of the two sets of the states—except the wholly misleading one that they are the same thing—that conjecture is

मोऽयं लिङ्गाख्यो भावाख्य षट्चिडिचयकालाट्र्घं भवति, .

<sup>—</sup> Yuktidīpikā, p. 164/15.

justified that the verses (46-51) which deal with them are a later interpolation, added at or before the time when the last three verses were added and the statement made that the tract numbered seventy verses.

-The Samkhya system, pp. 96-97.

However, the author of the Yuktidipikā is found to shed some important light here. Unlike other commentators of the Kārikā, he states that 'प्रत्ययसर्ग' forms the ultimate result brought out by the evolved, called vyakta. According to him the evolved has got three aspects. These are :—(1) form ( रूप), (2) undertaking of initiatives ( মনুনি ) and (3) the result to be obtained therefrom ( দত্ত ). Of these, forms of the evolved have been already explained by 'तत्त्वसर्ग' which deals with the evolution of the tattvas beginning from mahat and ending in the five gross elements. The second aspect is also explained by 'भावसर्ग' which deals with the eight aspects of buddhi and their consequences. The third aspect, called 'result', new remains to be done. And it is this four-fold 'प्रत्ययसर्ग' which forms the result of the evolved. Thus we find him stating (pp. 151-152):—"एवमेष तत्त्वसर्गो भावसर्गश्च व्याख्यातः। एतच व्यक्तस्य रूपं प्रवृत्तिश्च परिकल्प्यते । फलमिदानीं वक्ष्यामः । आह—र्कि पुनस्तत् फलमिति। उच्यते—यः खलु 'एष प्रत्ययसर्गो विपर्ययाशक्तितृष्ठिसिद्धणाख्यः' तत् फलमिति वाक्यशेषः"।

These three aspects of vyakta need further clarification. So far as we know, no other text of Sāmkhya is found to introduce them. Elsewhere in his explanation of the expression '=4 $\pi$ 1- $\pi$ 3- $\pi$ 3, the author of the Yuktidīpikā is found to offer a brief exposition of these aspects of vyakta in the following lines (p. 24/24-29):—

"तत्र रूप-प्रवृत्ति-फल्रल्क्षणं व्यक्तम् । रूपं पुनर्महानहङ्कारः पश्चतन्मात्राण्येका-दशेन्द्रियाणि पश्चमहाभृतानि । सामान्यतः प्रवृत्तिर्द्धिविधा—हितकामप्रयोजना च, अहितप्रतिषेधप्रयोजना च । विशेषतः—पश्चकर्मयोनयो धृत्याद्याः प्राणाद्याश्च पश्च-वायवः । फलं द्विविधम्—दृष्टमदृष्ट्यः । तत्र दृष्टम्—सिद्धितुष्ट्यशक्तिविपर्यय-लक्षणम् । अदृष्टम्—ब्रह्मादौ स्तम्बपर्यन्ते संसारे कर्मप्रतिलम्भ इत्येतद् ज्यक्तम् । एषां सत्त्वरज्ञस्तमसामङ्गाङ्किभावगमनाद् विशेषगृहीतिः" । In this passage, the author goes to speak of the fact that 'অক' or the evolved principle manifests itself in three ways—through its form (হব), initiation (সহুনি ) and result ( দত্ত). Of these, 'হব' or form of vyakta constitutes buddhi, ahamkāra, eleven organs, the five subtle elements and the five gross elements.

'प्रवृत्ति' is synonymous with 'आरम्भ'. It means initiative to work, endeavour, effort etc. It is usually undertaken for the purpose of attaining what is agreeable and averting what is disagreeable. Its special manifestation is noticed in the working of the springs of activity (karma-yonis) and the life forces. The springs, as already stated above, constitute different motive forces that incite the ordinary individual to undertake such endeavours as give rise to merit, demerit, and the like. The life forces also stimulate the agent for similar purposes.

It is interesting to notice that 'प्रवित्त' finds a prominent place in the Nyāya system. It is defined there as 'an initiative undertaken either by speech or mind or body'. The initiative comes from passion, aversion and such other inciting factors, called dosas 2(defilements), which impell the agent towards virtue or vice. The purpose of undertaking such initiatives lies in attaining what is agreeable and averting what is disagreeable<sup>3</sup>. The author of the Nyāya-bhāṣya sheds further light in this connection. While speaking of the cause of the cycle of rebirth, he states that from false conception of objects there arise inclination towards what appears to be agreeable and disinclination towards what appears to be disagreeable. These inclinations and disinclinations give rise to falsehood, malice, delusion, greed and such other defilements as incite the individual to undertake various sorts of endeavours, numbering twenty in all—ten pious and ten vicious. Of these, the pious endeavours lead to the acquisition of merit and the vicious ones to that of demerit. He further states that 'प्रवित्त' in this system means merit

प्रवृत्तिवीग् बुद्धिशरीरारम्भः', NS. I. i. 17.

<sup>2 &#</sup>x27;प्रवर्तनालक्षणा दोषाः', ibid I. i. 18.' Also see the  $Bh\bar{a}sya$  — ज्ञातारं हि रागादयः प्रवर्तयन्ति पुण्ये पापे वा.

<sup>3 &#</sup>x27;यमर्थमिषकृत्य प्रवर्तते तत् प्रयोजनम्', ibid I. i. 24. Also see the  $Bh\bar{a}sya$ — यमर्थमाप्त्यं हातन्यं वा न्यवसायस्तदाप्तिहानोपायमनुतिष्ठति प्रयोजनं तद्वेदितन्यं प्रवृत्तिहेतुत्वात्। इममर्थमाप्त्यामि हास्यामि वेति न्यवसायोऽर्थस्याधिकारः, एवं न्यवसीयमानोऽर्थोऽिषिक्रयते। Cp. 'हितकामप्रयोजना च, अहितप्रतिषेधप्रयोजना च' of the passage quoted above from the Yuktidīpikā.

and demerit. Though it constitutes the means of acquiring merit and demerit, still the means and the end are not to be treated here as different. This he explains by the analogy of the expression 'मन ने पाणिनः पाणाः' where food itself is equated to life, though actually speaking, the former constitutes the means of sustaining life. This endeavour or initiative to work is the cause of higher or lower birth. From birth proceeds misery. He then summarises his statements and says that false conception, defilements, endeavour, birth and misery in their uninterrupted course consitute what is known to be the cycle of rebirth.

( एतस्मान्मिथ्याज्ञानादनुक्लेषु रागः प्रतिक्लेषु द्वेषः । रागद्वेषाधिकाराच्च असत्येष्यां-मायालोभादयो दोषा भवन्ति । दोषैः प्रयुक्तः शरीरेण प्रवर्तमानो हिंसास्तेयप्रतिषिद्धमेथुनान्याचरित,
वाचाऽनृतपरुषस्चनाऽसम्बद्धानि, मनसा परद्रोहं परद्रव्याभीष्मां नास्तिक्यञ्चेति । सेयं पापात्मिका
प्रवृत्तिरधभीय । अथ शुभा—शरीरेण दानं परित्राणं परिचरणञ्च, वाचा सत्यं हितं प्रियं
स्वाध्यायञ्चेति, मनसा दयामस्पृद्दां श्रद्धाञ्चेति । सेयं धभीय । अत्र प्रवृत्तिसाधनौ धभीधभौ प्रवृत्तिशब्देनोक्तों, यथाऽत्रसाधनाः प्राणाः—'अत्रं वे प्राणिनः प्राणा' इति । सेयं प्रवृत्तिः कुत्सितस्यामिपूजितस्य च जन्मनः कारणम् । जन्म पुनः शरीरेन्द्रियबुद्धीनां निकायविशिष्टः प्रादुर्भावः, तस्मिन् सति
दुःखम् । तत् पुनः प्रतिकूलवेदनीयं वाधना, पीडा, ताप इति । ता इमे मिथ्याज्ञानादयो दुःखान्ताः
धभी अविच्छेदेनैव प्रवर्तमानाः संसार इति ।—N. Bh. I. i. 2).

By comparing this conception of 'महत्ति' of the Nyāya system with that of the Yuktidīpikā, the difference appears to be slight. According to the ancient teachers of Nyāya, 'महत्ति' refers to merit and demerit. But Sāṃkhya goes a step further. According to this system, the entire set of 'भावसमं' comprising not only merit and demerit but all the eight aspects of buddhi as well as their consequences are referred to by 'महत्ति'.

The author of the Yoga-bhāṣya also pays due attention to 'endeavour' its cause and after-effect. Speaking of the cause of the cycle of rebirth, he states that merit gives rise to happiness and demerit to misery. From happiness comes passion and from misery aversion. These are followed by endeavour (प्रयह) ¹as a consequence of which the individual takes up some

initiative either by mind or speech or body, and thereby favours or injures others. Then again follow in their cyclic order merit and demerit, happiness and misery, passion and aversion, and so on. Thus revolves the six-spoked wheel of rebirth whose driver is false conception—the root cause of all afflictions (iv. 11).

( थमीत सुखमधमीद दु:खम् । सुखाद्रागी दु:खाद् देषस्ततश्च प्रयत्नस्तेन मनसा वाचा कायेन परिस्पन्दमानः परमनुगृह्णात्युपद्दन्ति वा । ततः पुनर्धमीधमी सुखदुःखे रागदेषाविति प्रवृत्तं षड्रं संसार्चकम् । अस्य च प्रतिक्षणमावर्तमानस्याविद्या नेत्री मूलं सर्वक्केशानामित्येष हेतुः ।)

In the Caraka-samhitā also it is stated that delusion, desire and aversion work at the root of all initiatives ( मोहेच्छाइष्वम मृता प्रवृत्ति:, śārīra, v. 12). It is further stated in this connection that as long as the individual abides within the fold of defilements, he cannot transcend 'प्रवृत्ति'—the root cause of all sins and sufferings. It is 'निवृत्ति' or abstention from all egoistic endeavours that brings out perfect bliss.

In the B. Gitā, 'प्रकृति' is not equated to 'प्रार्थ' as done in the Nyāya system. Both the terms find their place in their sequential order in the following couplet (xiv. 12):

लोभः प्रवृत्तिरारम्भः कर्मणामशमः स्पृहा । रजस्येतानि जायन्ते विवृद्धे भरतर्षभ ॥

Greed, impulsion, initiative of actions, unrest and desire—all these spring up when rajas increases. Here 'महति' means impetus to action; it is the force of desire which motives all personal initiatives. The central interest of the Gītā lies in depicting the fact that the pure self is not associated with any work; nor it makes any scheme or project. All egoistic commencements and their accessories originate from the rising rajas. He who initiates no action, but leaves all works to be accomplished by the gunas of prakrii, is said to have transcended the gunas (मर्वारमपरियागी गुपातीत: म ज्यते, xiv. 25).

From the evidence of the Gitā, we know that action and its various accessories formed an important topic of discussion in the ancient literature of Sāṃkhya. Thus states the Lord (xviii. 13-15):—'Here from me, oh mighty armed, the five causes that are stated in the Sāṃkhya system (संख्ये क्रवाचे प्रोक्ताचि) to be indispensable for the accomplishment of all sorts of actions. These five are the physical body, the agent, the various organs and other instruments, various sorts of efforts and destiny. Whatever action, whether just or unjust, man undertakes by means of his body, speech or mind, these five are the indispensable rquisites. ( । प्रशेषवाङ्गनोभियंत् वर्ष प्राथमते नरः। न्यायं वा विपरीतं वा पश्चेते तस्य हेतवः ॥—xviii. 15).

<sup>&#</sup>x27;प्रयत्न' does not practically differ from 'प्रवित्त'. In the Vaisesika system, it is read as synonymous with 'संरम्न' and 'उत्साइ'. It therefore means 'effort'. 'endeavour' or 'inspiration'. It is two-fold—one springing from the vital energy and the other from desire or aversion. The former regulates the vital breath at the time of sleep. The latter constitutes the means of attaining what is agreeable and averting what is disagreeable. It also balances the physical body. (प्रयत: संरम उत्साइ इति पर्यायाः। स दिवियो जीवनपूर्वेक इच्छाडेषपूर्वेकयः। तव जीवनपूर्वेक: स्तरस प्राणापानसन्तानप्रेक:...। इतरस् दिवादितप्राप्तिपरिदारसमध्य व्यापारस्य हेतु:, प्ररीरविधारकय—Prasastapāda's exposition of prayatna). For 'जीवनपूर्वेकप्रयत्न', see Yuktidipikā, p. 127/10-15.

<sup>1</sup> Cp. प्रवृत्तिवीग्बुद्धिशरीरारम्भः, NS. I, i, 17; also, ततश्च प्रयत्नस्तेन मनसा वाचा कायेन परिस्पन्दमानः परमनुगृह्णात्युपह्नित वा, Y, Bh, iv. 11.

These couplets have been already referred to in the course of discussing the karma-yonis (pp. 276-277). Gītā's interest lies here in pointing out the fact that the pure self is undefiled; it does not take up any initiative of action which proceeds from the gunas. He who is of perverted intelligence looks upon the pure self as the doer.

We have traversed a long way off in the course of elucidating the brief statement of the Yuktidīpikā. The view point of Sāṃkhya lies in pointing out the fact that the tendency of all the manifested entities is to proceed ultimately towards the acquisition of merit, demerit, and the like. This is what is meant by 'व्यक्तस्य प्रवृत्ति'. Evidently, this culminates in 'भावसर्ग'.

Let us now turn our attention towards the result of the evolved. This result, as we know from the statement of the Yuktidīpikā, is two-fold, visible as well as invisible. Of these, the visible result comprises achievement, contentment, disability and wrong notion. All these constitute what is called 'प्रत्ययसर्ग'. The invisible result lies in reaping the harvest of karman during the cycle of rebirth.

The relation of 'neta' and 'neta' deserves special attention. In the Nyāya system 'neta' is defined to be the outcome of initiatives and defilements; it means experience of happiness and misery. The Sāmkhya authorities also more or less advocate the same view. But the whole thing is viewed by them on the basis of their doctrine of causality. According to them, the result does not constitute an entirely new phenomenon; it is already existent in the vyakta which is characterised by pleasure, pain and delusion. The efficient causes in the shape of merit, demerit, and the like that owe their origin to 'neta', only help to manifest the result lying already in its dormant state in the vyakta or the evolved. In other words, these constitute means that help to bring the latent result into its present state; these do not generate something new<sup>2</sup>. Likewise, 'result' also in its turn constitutes that

with a view to which appropriate merit, demerit and the like are brought about, meaning thereby that these are also present and not produced. Both the means and the result follow a sequential order<sup>1</sup>.

We have thus made an attempt to show the connecting link between the  $bh\bar{a}vas$  and ' $\pi\bar{c}$  artif', and in this connection we have spared no pains to tap the different sources. Of the  $bh\bar{a}vas$ , it is ignorance which acting in association with demerit, attachment and lack of power gives rise to wrong notion or error. Similarly, lack of power in association with demerit, ignorance and attachment gives rise to disability of the organs. Merit and spiritual power acting in subservience to dispassion generate contentment. And finally it is wisdom which exclusively gives rise to achievement. Of these, it is achievement or siddhi that leads the individual towards liberation, while error and the like only create obstacles to its attainment.

An interesting account of this four-fold 'प्रत्यसर्ग' has been furnished by the author of the Yuktidīpikā. In course of suggesting various etymological meaning of the expression 'प्रत्ययसर्ग', he finally states that it is called so because it results from special deliberation (अथवा प्रत्ययपूर्वक: सर्ग: प्रत्ययसर्ग:, बुद्धिपूर्वक इत्युक्तः). He then goes to substantiate his view by the following quotation (p. 112/9-16) from Śāstra—an ancient authoritative text of Sāmkhya:

एवं हि शास्त्रम्—"महदादिविशेषान्तः सर्गो बुद्धिपूर्वकत्वात् । उत्पन्नकार्य-करणस्तु माहात्म्यशरीर एकािकनमात्मानमवेक्ष्याभिद्ध्यौ —हन्ताहं पुत्रान् सक्ष्ये ये मे कर्म करिष्यन्ति, ये मां परं चापरं च ज्ञास्यन्ति । तस्याभिध्यायतः पञ्चमुख्यस्रोतसो देवाः प्रादुर्वभूवुः । तेषूत्पन्नेषु न तुष्टिं हेभे, ततोऽन्ये तिर्यक्स्रोतसोऽष्टाविंशतिः प्रजित्तरे । तेष्वत्यस्य मितर्नेव तस्थे । अथापरे नवोध्वस्रोतसो देवाः प्रादुर्वभूवुः । तेष्वत्युत्पन्नेषु नैव कृतार्थमात्मानं मेने । ततोऽन्येऽष्टावर्वाक्स्रोतस उत्पेदुः । एवं तस्माद् ब्रह्मणोऽभिध्यानादुत्पन्नस्तस्मात् प्रत्ययसर्गः । स विपर्ययाख्यः, अशक्त्याख्यः तुष्ट्याख्यः सिद्धणाख्यश्चेति ।"

<sup>ा &#</sup>x27;प्रवृत्तिदीषजनितीऽय: फलाम्', NS. I. i. 20; also see the  $Bh\bar{a}$ sya—'सुखदु:ख- संवेदन फलाम

<sup>2</sup> See, सतस फलस्य निमित्तं वर्त्तमानीकरणे समध नापूर्वीत्यादने, सिद्धं निमित्तं नैमित्तिकस्य विश्रेषानुग्रहं कुक्ते, नापूर्वमृत्यादयित, Y. Bh. iv. 12.

J See, फलंतु यमाश्रित्य यस्य प्रत्युत्पद्गता धर्मादीः, न् ऋापूर्वीपजनः, Y. Bh. IV. 11,

Māhātmya-śarīra<sup>1</sup>, as it is clear from the concluding portion of the passage, refers here to Brahman or Hiranyagarbha, the lord of the universe. Having derived his physical body well equipped with the organs ( उत्पन्नकार्यकरण ) from prakrti at the beginning of a cycle of creation, he found himself alone. He then thought within himself—"Let me procreate progenies that will serve my purpose, and will also feel for myself as well as for others". Thus being called up by his power of will, there appeared five gods indulging in extreme tamas. But he could not rest content by their evolution. So there appeared another batch of twenty-eight dominating in tamas. He was not satisfied even with them. Then appeared another batch of nine dominating in sattva. Still he could not think himself successful. And finally, there appeared another batch of eight dominating in rajas. In this way, these four batches became manifested at the call of Brahman. As this type of creation proceeds from power of will, so it is called 'प्रत्ययसर्ग'. It should be always remembered that according to Sāmkhya, the Lord Brahman or such other supreme personality cannot directly create anything. Whatever is called up by such a personality to come into existence is readily generated by the prakrti from the background. The four batches of gods refer here to five erroneous conceptions, twenty-eight disabilities of the organs, nine contentments and eight achievements. Such a type of creation is also described in some of the Purānas2.

बह्या स्वयम्भूभगवान् सिस्क्षुविविधाः प्रजाः ।
ससर्ज सृष्टिं तद्भूपां करणदिषु यथा पुरा ॥
तस्याभिध्यायतः सगै तदा वै बुद्धिपूर्वकम् ।
प्रध्यानसमकालं वै प्रादुर्भूता स्तमोमयः ॥
तमो मोद्दो महामोहस्तामिस्रो धन्धसंकितः ।
अविद्या पञ्चपवैषा प्रादुर्भूता महात्मनः ॥
पञ्चधा चाश्रितः सगौ ध्यायतः सोऽभिमानिनः ।
सर्वतस्तमसा चैव दीपः कुम्भवदावृतः ।
विदिन्तः प्रकाशश्च शुद्धो निःसङ्ग एव च ॥

The different kinds of 'स्रोतस्' or streams occurring in the passage need some clarification. In this connection it is stated in the Yuktidīpikā (p. 165/14-15) that 'ऊर्च्यातस्' abounds in sattva, 'अर्वाक्खोतस्' in rajas, 'तिर्यक्षोतस्' and 'मुख्यस्रोतस्' in tamas. This is also corroborated by the account of the Vāyu-Purāṇa and Mārkaṇḍeya as referred to above. The main difference in every case is thus brought out by the prevailing guṇa. The entire biological order of creation is classified into four heads according to difference of srotas. The etymological meaning of the expression 'मुख्यसोतस्' cannot be precisely stated. In this connection it is stated in the Vāyu-Purāṇa (vi. 39-40) that , intellect and other principal organs (मुख्यानि करणानि) of the beings belonging to this srotas are totally enveloped by darkness. These are like burning lamps inside a jar. So these cannot manifest themselves at all. This is why plants and such other immobiles

यस्मात्तैः संवृता बुद्धिमुँख्यानि करणानि च।
तस्मात्ते संवृतारमानो नगा मुख्याः प्रकीतिंताः ॥
मुख्यसर्गं तथाभूतं दृष्टा बद्धाः द्यसाधकम् ।
अप्रसन्नमनाः सोऽथ ततोन्या (ततोऽन्यं?) सोऽभ्यमन्यत ॥
तस्यामिध्यायतस्तन्न तिर्थक्स्नोतस्ततः स्मृतम् ।
तमोबद्धत्वात्ते सर्वे द्यक्षानबद्धलाः स्मृताः ।
उत्पश्रमादिणश्चापि ते ध्यानाद्ध्यानाभिमानिनः ॥
तिर्यक्स्नोतस्तु दृष्ट्या वै द्वितीयं विश्वमीश्वरः ।
अद्यक्तत्य अद्यमाना अष्टाविशदिधात्मकाः ॥
एकादश्चेन्द्रियवधा नवधा चोदयस्तथा ।
अद्यो च तारकाद्याश्च तेषां शक्तिवधाः स्मृतः ॥
अन्तप्रकाशास्ते सर्व आवृताश्च बिहः पुनः ।
यस्मात् तिर्थक् प्रवतंत तिर्थक्स्नोताः स उच्यते ॥

मुख्यसगंश्चतुर्थस्तु मुख्या वै स्थावराः स्मृताः । तिर्यक्कोताश्च यः सगिस्तियक्योनिः स पञ्चमः ॥ तथोध्वेस्रोतसां षष्ठो देवसगैस्तु स स्मृतः । तथाऽवीक्स्योतसां सगैः सप्तमः स तु मानुषः ॥

For similar description, also see Markandeya-Purana, 47. 14-35.

<sup>1</sup> For Māhātmya-śarīra, see above p. 222.

<sup>2</sup> See the following couplets of the Vayu-Purana (vi. 35-64):-

are included within this particular srotas. The five kinds of 'विपर्यय' are innate in this degreaded order of creation Animals, birds and reptiles are classified under 'तिर्यक्स्रोतस'. Here also the element of tamas is predominant. But it is not so intense as in the immobiles. Different kinds of organic disabilities are innate in them. The trend of the stream of their life is horizontal ( तिर्येक प्रवर्तते ). This speaks of the fact that the movement of their inner life is neither upward nor downward; for no merit and demerit can be acquired in these lives. Under 'ऊर्घ्वेम्रोतस' come the gods. The trend of their stream of life is upward ( ऊर्ध्व प्रवर्तते ); for they always aspire after heaven. Here the element of sattva is predominant. Different kinds of contentment are innate in them. Lastly, mankind is classified under 'अर्वाकुम्रोतस'. The trend of their stream of life is downward. Here the element of rajas is predominant. Achievement is possible only in these lives.

Nothing more can be known of the different kinds of srotas¹ from the existing texts of Sāmkhya. Of the four fold 'प्रत्यसर्ग', it is siddhi which alone leads an individual towards liberation. It can be attained by human beings only. And even of them, an infinitesimal fraction is fit to pursue its course. Though the current of siddhi is perpetually flowing from prakrti which is its fountain source, still its flow is obstructed by the remaining three other aspects of 'प्रत्ययसर्ग'. This is why siddhi is not possible in all the orders of creation. Thus states the author of the Yukti-dipikā (p. 163/4-9):—"नित्यप्रवृत्तस्यापि प्रधानात् सिद्धिस्रोतसो विपर्ययाशक्तितृष्टिप्रति-वन्धात् सर्वप्राणिष्वप्रवृत्तिर्भवति । विपर्ययात् तावत् स्थावरेषु, ते हि मुख्यस्रोतसो विपर्ययात्मानः । अशक्तिस्तर्यन्न, ते हि तिर्यक्स्रोतसोऽशक्त्यात्मानः । तुष्टेदेवेषु, ते

ह्यूर्ध्वस्रोतस स्तुष्टयात्मानः । मानुषास्त्वर्वाक्स्रोतसः संसिद्धयात्मानः । तस्मात् त एव तारकादिषु प्रवर्तन्ते । सत्त्वरजस्तमसां चाङ्गाङ्गिभावनियमाद् विपर्ययाशक्तितुष्टिभिः प्रतिहन्यन्त इति न सर्वेषां सर्वदा सिद्धिभैवति".

Now, siddhi is stated to be eight-fold. It comprises:—
(1) reasoning, (2) oral instruction from the preceptor,
(3) study of philosopical texts, (4,5 & 6) suppression of
three-fold misery, (7) acquisition of friends for guidance
towards spiritual upliftments and (8) purification to be attained
by discriminative knowledge. All these result from wisdom.
So none of these can be attained by those who indulge in erroneous views. Consequently there cannot be any sildhi in
the world of immobiles where 'विषयेय' is innate.

Similarly, the twenty eight disabilities also obstruct siddhi. Now, if we turn our attention to the eight siddhis as enumerated above, it becomes evident that these specially depend upon hearing, reasoning, concentration of mind, grasping and pursuing some rules of conduct and discipline. So these cannot be practised by those who suffer from organic incapacities. Then again, the highest siddhi rests upon discriminative knowledge. This is possible only when the buddhi reaches the highest degree of development. Such a stage cannot be attained by those who suffer from intellectual incapacities; such beings are always carried away by the current of tamas, and consequently their intellect remains blunt for ever. This being the case, no siddhi can be expected in animals, birds and such other lower lives indulging in tamas. These are naturally equipped with dull organs and stupified intellect.

Likewise, the nine tustis, four internal and five external, are also looked upon by the wise as barriers to siddhi. Of these, the first four rest upon the belief that liberation can be attained through the grace of prakrti, asceticism, time or good luck. The external five depend upon the renunciation of the sensations of colour, taste, odour, touch and sound.

The different kinds of srotas are also referred to in the dialogue between Janaka and Yājňavalkya occurring in the Moksadharma section of the Mbh. (xii. 310. 23. 24). But 'सुख्यंसीतस' does not find its place there. Again, in the Anugītā section, description is made of the three kinds of srotas. These are:—(1) भवाक्सीतस, (2) भवांकसीतस, and (3) अभिंसीतस, Of these, भवाक्सीतस includes plants, animals, birds, reptiles, worms, insects and even men who are naturally dumb, deaf, blind or suffering from any other organic defect (Mbh. xiv. 36. 25).

<sup>। &#</sup>x27;दानच सिद्धयोऽष्टी'. Here 'दान' does not mean 'charity'. It is derived from the root देए शोधने, and hence means 'purification'.

This absence of attachment to sense data arises due to the defects involved in their earning, saving, wastage, enjoyment and killing. The gods and some vogins generally rejoice in these tustis. They think that the highest end can be attained by depending entirely upon them, and so they do not care to acquire discriminative knowledge by which the purusa can be differentiated from the prakrti. The result is that they remain absorbed in one or other of the eight prakrtis for a certain period and when the time limit is exhausted they are turned out of their celestial abodes, and are forced again to share the miseries of the world. This being the case, siddhi cannot be expected even in gods, demigods and such other higher lives as naturally rejoice in contentments. Consequently, liberation is beyond the reach of even the heavenly bodies. The value of siddhi is much higher than that of tusti. Now, tusti is to rest content with less than what ought to be achieved; siddhi, on the otherhand, lies in achieving the desired end. Again, the former proceeds from dispassion, while the latter does so from wisdom. And it is wisdom through which final release can be attained.

Human beings are best suited for practising siddhi. They occupy the middle plane where the rajas element is predominant. Now, it is well known to the students of Sāmkhya that all activities proceed from rajas. Siddhi also depends upon pursuing some regulated course of activity. So the rajas element cannot be totally neglected by those who intend to proceed along the path of siddhi. Then again, speaking with reference to siddhi, the value of the physical body of a human being is immense; it is really an asset. Here all the organs can function equally. So the question of organic disability which obstructs siddhi does not naturally arise here. Further, the migrants who are placed in the higher and the lower planes of existence are naturally provided with a 'भोगदेह' which speaks of the fact that their physical bodies are specially suited for enjoying the fruits of merits and demerits acquired in their previous lives. These bodies are not capable of undertaking any such new activity as will yield further result to

be enjoyed in future. But the case is otherwise with respect to human beings occupying the middle plane. They aquire a 'कमदेह' which is distinct from the 'भोगदेह' as mentioned above. Their physical bodies are not only capable of enjoying the fruits of their past deeds, but also are fit to pursue new course of karman whose harvest is to be reaped later on. All other beings occupying higher or lower planes of existence are naturally deprived of this privilege. Now, if an individual is really bent upon achieving siddhi, he can conquer all the obstacles that may stand in his way. In order to achieve that end, his first duty should be to divert his downward course of activity towards some higher end. He should no longer hanker after the reward of his own karman. He should take up such course of activities as may help to open the barricaded door of wisdom. In this way he is sure to achieve different siddhis one by one. And finally with the appearance of discriminative wisdom, he attains supreme perfection that brings out complete and final suppression of the three-fold misery.

It has been already pointed out above that erroneous notion, organic disability and contentment are impediments to siddhi. Conversely, these three impediments also are undermined at the rise of siddhi. Now, siddhi starts from 'reasoning' (35). And correct reasoning is possible only when the mind is keen to find out the truth whatever that truth may be. The mind at this stage should be absolutely free from any bias. Such is the mind of the true philosopher. His mind approaches all objects without being obscured by any emotion. His only aim is to attain correct knowledge of the objects. The result is that erroneous notion begins to vanish gradually.

Even such a mind is not always free from error, because it has to depend upon the sense-organs for the supply of the premises. It has no other avenue to derive knowledge. If the defective sense-organ offers a wrong premise, then the conclusion cannot be right however acute the reasoning may be. Then again, what will the reasoning mind alone do if the disabled organ fails to offer any premise at all? In that case no knowledge can be acquired. This

dependence upon the organs can be averted if the mind attains further liberation. When that stage is attained, it no longer needs the services of the sense-organs. It then knows everything directly. Such is the mind of the seer. It is superior to that of the philosopher. One knows everything by intuitive wisdom, while the other knows by reasoning. The mind of the seer is purged of all impurities; it is evershining and is unbounded like the sky (बृद्धिसत्त्वं हि भास्वरमाकाशकल्पम्, Y. Bh. i. 36). All knowables whether past, present, future, distant, near, intercepted, subtle or gross are reflected herein. Wisdom attained at this stage always bears truth; there is not even a trace of falsehood in it ( ऋतम्भरा तत्र प्रज्ञा. Y. S. i. 48). It refers to particulars, and so it is distinct from inferential and verbal cognitions which have got only the generals for their objects ( श्रुतातुमानपज्ञाभ्यामन्यविषया विशेषार्थत्वात, Y. S. i. 49), This stage is attained only when discriminative wisdom prevails. It is the highest siddhi. Cognition derived at this stage is intuitional; its sphere extends everywhere; it operates under all circumstances; it produces knowledge of all objects simultaneously (तारकं सर्वविषयं सर्वथाविषयमक्रमञ्जेति विवेकजं ज्ञानम्, Y. S. iii. 55). When this siddhi is achieved erroneous notions are automatically vanquished like the nocturnal darkness by the rising sun. Organic disabilities also can no longer create any obstruction at this stage. For, the mind then knows everything by intuition, it no longer needs the assistance of the organs. When such a stage is achieved. liberation becomes imminent. Having attained this stage, the individual no longer rejoices even in different contentments. Thus from the dialogue of Avatya and Jaigisavya as found in the Yogabhāsya (iii. 18), we know that even the mastery over the prakrti which forms the highest form of contentment is placed to the credit of pain by the wise. The joy of contentment is invaluable only in comparison with the pleasures of sensation. Compared to the bliss of liberation it is nothing but pain only. Briefly speaking, if the current of siddhi finds a channel to flow, the three other currents of wrong notion, organic disability and contentment are automatically dried up. The individual then freely moves without being touched by pleasures and pains of the world.

#### **PURUSA**

Purusa of Sāmkhya constitutes nothing but pure consciousness. It is the soul of all living beings. It is that principle which breathes life into matter. It is postulated to account for the intetlligent order of the manifested entities, and also to account for the subjective aspect of reality. It is pure, undefiled, uncaused, eternal, immutable, inactive, unqualified, and without any part. It is the silent spectator of the workings of prakrti. Ordinarily it finds expression in a physical body having life in it. The difference in the degree of expression is due to the nature of the physical body which constitutes its substratum. It is obscure in the world of plants and resplendent in the superior order of beings.

Isvarakrsna and his commentators advance the following arguments in support of the existence of purusa (kā, 17). (1) Since all composite bodies are for the use of some one other than themselves, so purusa exists. For instance, a bed which forms an assemblage of pillow, blanket, mosquitocurtain and such other things, is meant for the purpose of some one who sleeps upon it. Similarly, the physical body consisting of the organs and the elements is a composite one and as such it is meant for the sake of some one who is nobody but purusa. The fact is that the products of the gunas are not for their own sake; they are to serve the purpose of something otherthan themselves. (2) Since all manifestations of prakrti are objects forming different permutations and combinations of the gunas, there must be a subject, a knower of these manifestations, who should be devoid of the gunas. (3) Since there must be a presiding entity for which prakrti produces this variegated universe, and that is no other but purusa. (4) Since there must be some one to enjoy the products of prakrti which are either agreeable or disagreeable, and that is none but purusa who exists for the sake of enjoying them. (5) Since there is a tendency towards liberation, purusa must exist. Now, liberation consists of the absolute and final cessation of pain, and as such it cannot be attained by buddhi, ahamkāra and such other principles for the simple reason that they by their very nature contain pain as one of their integral components and so there is no

chance on their part to be absolved of their constituent. The conclusion is therefore that there must be some entity other than buddhi and such other products of prakrti that is capable of attaining liberation, and this is no other but purusa. By these sets of arguments, Iśvarakṛṣṇa and his commentators go to establish puruṣa as distinct from prakṛti and its products.

Patañjali and specially the author of the Yogabhāsva are also found to marshall similar arguments against the Buddhists who are not prepared to maintain the separate existence of the self apart from the mind (citta). Thus it is argued in the Yogasūtra<sup>1</sup> (iv. 24) that the mind diversified with innumerable impressions of karman exists for the sake of some one other than itself because it is a composite body and as such it works in association with others. Here the author of the Bhāṣya states that just as a house which has been brought into existence by various materials put together is for the sake of another who dwells in it, so also the mind diversified with innumerable impressions is possessed of aggregates and as such it cannot exist for its own sake. The fact is that the mental phenomena of pleasure and pain do not exist for their own sake, nor does knowledge which also is an aspect of the thinking faculty exist for its own interest; all these serve the purpose of another who is none but purusa. It is he who experiences the pleasurable and painful cognitions presented by the mind. Similarly, knowledge is also meant for his sake, for it brings out his emancipation. In this way, the mind serves the double purpose of purusa—one being enjoyment and the other emancipation. It may, however, be argued that the mind also is for the sake of another of the same nature. But this would ultimately involve regressus ad infinitum. All these can be avoided by postulating the existence of purusa who is not a composite body and so does not function in association with others. Hence it is

futile to maintain by reasoning, however subtle it may be, that the mind can be made to displace its everpresent cogniser, the purusa. Briefly speaking, there exists a knower apart from the knowables, a seer apart from the objects to be seen, an experiencer apart from the cognitions to be experienced. But the Buddhists strive to disregard altogether the separate existence of a knower or a seer or an experiencer. Their view is criticised in Y. S. iv. 16-24.

The relation of purusa with buddhi has been already treated in detail (pp. 185-189). Conjunction of prakrti and purusa also has been explained above (pp. 220-236), and in doing so several points as regards purusa have received our careful attention. One important point in this connection now remains to be discussed, and this is plurality of purusa. From common experience it is found that the world is experienced by different beings in different ways. The same element appears to be agreeable to one while it turns to be disagreeable to another. This tends to suggest that there are many purusas. The following stock argument is avdanced in the Sāmkhya texts in support of this doctrine of plurality. If there were one and the same purusa existing in all the bodies, then on the birth of one all would be born, on the death of one all would be dead. Then again, one becoming blind all would be blind, one becoming mad, all would be mad, and so on. All these difficulties can be averted by maintaining plurality of purusa.

However, these arguments may appear to be sound at the first instance. But if minutely examined, these cannot be said to be based upon solid foundation. Such arguments may be applied with reference to the empirical selves as are not still freed from the chain of prakrti. Birth, death and disability of organs occur in the kingdom of prakrti, but the pure self is not to be touched by them. The difference among pure selves cannot be established by these lame arguments. It reminds us of the following observation made by Vārṣagaṇya in refuation to the doctrine of plurality of prakṛti: "मूर्तिज्यविकातिमेदाभावाक्रास्ति मूल्युथक्त्वम्". Herein the revered Sāṃkhya teacher goes to speak of the fact that there are no different

<sup>1 &#</sup>x27;तदसंख्येयवासनाभिश्चित्रमि परार्थं संहत्यकारित्वात्'।

<sup>2</sup> Manas (mind) and citta are not differentiated in the Yoga-bhāsya (iv. 23). This view fully tallies with that of Vindhyavāsin according to whom everything is experienced in the mind.

<sup>1</sup> Quoted in the Yoga-bhāsya iii 53; also see above, p. 228 infra.

units of primordial prakrti as there cannot be observed any difference of form or of intervening space or of genus among them; for the notion of distinction among several entities arises only when one or other of these differentiating factors exists. This very argument can be equally applied against the doctrine of plurality of purusa also. The notion of plurality must depend upon some differentiating factor. But there cannot be any difference of form among several units of pure self; nor can this difference be brought out by intervening space, for all selves are held to be ubiquitous; nor can this distinction be brought out by difference in genus, for all pure selves belong to one genus. Indeed, the doctrine of plurality of purusa is a drawback of the Sāmkhya system.

#### Misery and its source

Sāmkhya is a speculative science; it aims at liberating man from his worldly existence. In no other system except Buddhism, does the pessimistic view of the universe find such a distinct expression as in Sāmkhya. This system seeks to establish the fact that everything in the kingdom of the gunas is painful. An object may appear to be pleasant at the outset, but if it is perfectly analysed it is found that it contains the seed of misery in its womb. When one enjoys an object what happens ultimately is that the very experience creates a burning desire for more with the result that instead of bringing out gratification of the senses, it only adds fuel to the flame. And whenever that desire is unfulfilled, as is often the case most likely, it leads to uneasiness, disappointment and affliction. Even in the course of enjoying an object, there is always an apprehension of some antagonistic element that may disturb it, and so it is not unalloyed. Then again, he who hankers after the objects of pleasure cannot enjoy them without favouring some and afflicting others. As a result of this he acquires merit and demerit, and thereby adds more to his accumlated stock. Finally, all manifestations are the workings of the gunas which are hostile to one another. So they cannot always afford pleasure to all. This is why Patanjali emphatically states that all is accounted to be pain by the wise (ii.15). However, the ordinary people who are

accustomed to get themselves plunged into the whirl-pool of metempsychosis are not so much affected by these painful objects. But the case is otherwise with the wise man. He cannot endure even the negligible fraction of misery. He is very sensitive. This is why the author of the Yoga-bhāṣya compares him to an eye-ball (अक्षिपात्रकल्पो हि विद्वान, ii. 15). Just as the eye-ball cannot tolerate the touch of even a fine thread of wool, but the coarser part of the body is very little affected by such a touch; such is the distinction existing between the wise and the common people. This is why the wise man is very keen to free himself from all sorts of sorrows and sufferings.

Purusa is everpure and free. But it experiences misery due to its conjunction with prakrti. So long as this conjunction exists, it thinks itself to be one with prakrti and thereby attributes to its own self miseries and such other properties which actually belong to the latter. Just as the transparent crystal is contaminated by the red flower lying very close to it, similarly the purusa also becomes contaminated by its close association with the prakrti. The cause of conjunction of these two distinct and separate principles is 'अविद्या' (nescience). Patañjali defines it as 'cognising the non-eternal as the eternal, the impure as the pure, the painful as the pleasant and the non-self as the self (Y. S. ii. 5). Speaking of its characteristic feature, the author of the Bhāṣya observes that it should be regarded as real ( वस्तुसतत्वं विज्ञेयम् ). It is neither valid cognition, nor absence of valid cognition; it forms a kind of knowledge which is opposed to right knowledge ( एवमविद्या न प्रमाणं न प्रमानाभावः, किन्तु विद्याविपरीतं ज्ञानान्तरमविद्येति ).

Avidyā is classified into five heads. These are—तमम् (darkness), मोइ (delusion), महामोइ (deep delusion), तामिस (gloom) and प्रस्तामिस (dark gloom). Vācaspati attributes the doctrine of five-fold avidyā to Vārṣagaṇya (Tk, 47). Īśvarakṛṣṇa does not use the term 'avidyā' anywhere in his Kārikā. In his opinion, bondage is brought out by 'viparyaya' (विपयंगादिष्यते-वसः kā.44). It constitutes false conception of a thing whose real form does not correspond to such conception. Thus states Pataṇjali—'दिपयंगो निष्याज्ञानमतदृष्यप्रतिष्ठम्' (Y.S. i.8). It has also got five aspects (पच विपयंग्यमेदाः, Kā.7), and these fully correspond to those of avidyā. This goes to show that the two entities do not differ fundamentally. The author of the Yoga-bhāṣya also

makes very little distinction between avidya and viparyaya. In ii. 24, he explains avidyā as potency which is left out by false conception (পৰিৱা-विपर्धयज्ञानवासनेत्यर्थः). Again in iv. 30, he explicitly states viparyaya as the cause of worldly existence (यसाद विषयंयो भवस्य कारणम् ). Further interest is created in ii. 23, where he states that it is 'adarsana' (non-discrimination) that brings out the conjunction of prakrli and purusa. He opens here a symposium to explain this 'adarsana', and in this connection he puts forward several alternative conceptions of the term as offered by different authorities of Samkhya. However, all these conceptions form common ground of the conjunction of prakrti and purusa. Even Vatsyayana also in his Nyāya-bhāsya (III. ii. 68) criticises this doctrine of adarsana. It thus goes to show that the doctrine found a prominent place in the circle of the ancient teachers of Sāmkhya. Iśvarakṛṣṇa also hints at this doctrine in one place (न दर्भनमुपैति पुरुषस्य, kā. 61). Thus we find that the cause of conjunction is somewhere stated to be avidya, somewhere viparyaya and elsewhere adarsana. All these terms, however, differ very little fundamentally.

This non-discriminative knowledge whether it is called 'अविद्या' or 'विषयं or 'अदर्शन' leads to the fatal confusion between the self and the non-self. So long as this erroneous notion is not removed by discriminative wisdom, liberation from the trap of prakṛti is beyond expectation.

Such a kind of error involves two entities. It arises due to failure of noticing the distinction between them and thus virtually identifying one with the other. Both the entities that are involved here are reals. But it is their fancied relation which is erroneous. This conception of error held by Sāṃkhya is also referred to in the Pancapādikā-vivaraṇa¹. Error is also explained in the Sāṃkhya-Sūtra². According to it the illusion of redness in the transparent crystal involves two objects, the crystal and redness. Both of these two are given there. But the relation between them is fancied; it is not given. Thus error involves what is given as well as what is not. This is what is called 'सद्सत्स्थाति'.

Scholars are generally of opinion that the early Samkhya advocated , भव्याति'. This view does not seem to be plausible as in the case of 'चल्याति' nothing of what was cognised before is sublated ( वाधित ). The school of Prabhakara in expounding this doctrine maintains that further knowledge of the object involved in error does not supplant but only supplements what is given before. But this view is not whole-heartedly supported by the author of the Yoga-bhasya. in explaining 'विषयंग' he states that false knowledge is sublated by right one. This he illustrates by the case of the visual perception of two moons which is contradicted by the right perception of one moon ( तत प्रमाणिन वाधनमप्रमाणस्य दृष्टम् । तद् यथा — दिचंद्रदर्शनं सदिवयेणैकचंद्रदर्शनेन वाध्यत इति, Y.Bh. i. 8). In explaining 'अंदर्जन' also, he resorts to this view. Here also he is found to state that 'discrimination contradicts non-discrimination' (दर्भनमद्रभनस प्रतिहं बीति, Y.Bh. ii. 23). But in अखाति, the previous knowledge is only supplemented and not contradicted by further knowledge, However, some light may be obtained from his conception of 'अविदा' where he is found to state that it constitutes a sort of knowledge which is opposed to right knowledge. Thus he states—विद्याविपरीत' जानान्तरमविद्यति (ii. 5). The term 'fautha' is significant here It goes to indicate that 'विषरीतत्त्वाति' has been advocated in the Yoga-bhāṣya Further, it is interesting to note that Udayana makes no distinction between विपरीतत्वाति and श्रवणात्वाति. Thus he states in the Atmatattva-viveka—'तयाहि विपरीतमवगतं मयेति लीकिकी प्रतिपत्तिः, भन्ययाख्यातिरिति च वैनयिकी' (pp. 662-663, Bibliotheca Indica edition). In his Tatparya-parisuddhi also he reiterates the same view by the following line: - एवं सिद्धं क्रत्वा विपर्ययमन्यथाख्याति इपमिति श्रेष: (p. 406, Bibliotheca Indica edition). The fact is that the explanations of these two khyātis may differ in matters of detail, but their underlying principle is the same. However, the term ( प्रवास्थावि ) does not appear anywhere in the Nyavabhāṣya or the Vārttika. It first of all occurs in the Tātparya-tikā of Vacaspati. The author of the Samkhya-sutra does not go to any extreme. He takes a synthetic attitude, and so he advocates 'सदसत् खाति'. Udayana also refers to such a view in his Tatparya-parisuldhi, but he totally disregards the same ( सदसच्चेन ग्रज्ञातीति न विकल्पितमतिनिई जलात्, p. 413).

#### Liberation

At the rise of discriminative wisdom, the paradox by which purusa thinks itself to be one with prakrti comes to an end. But mere glimpses of discrimination cannot wipe out the seed of misery for ever. In order to attain full freedom, its flow must be undisturbed and should admit of no intermission even for a moment (विवेकस्यातिरविष्ठ्या हानोपायः Y.S. ii. 26). The seven stages of

I See, 'ननु भतन्त्वे तत्त्वज्ञानमिति शास्त्रकारिणेव दर्शित: संसर्गभम इति' Sastrakara here refers to Samkhya, and this can be known from the statement of the Tattva-dipana 'शास्त्रकारिण सांस्त्रकेनेल्यणं:'—Brahmasūtra-Sānkarabhāsyam, Calcutta Sanskrit Series, part I, p. 166.

 <sup>&#</sup>x27;सदसत्ख्यातिर्बोधाबाधात्', V. 56.

enlightenment are perceived at this state one after another. These are as follows (Y. Bh. ii. 27): (1) Misery to be escaped from has been known, and nothing further remains to be known of it; (2) the cause of misery has dwindled away, and nothing remains to be dwindled away of it; (3) removal of misery has been directly perceived by means of inhibitive trance; (4) the way to escape misery by means of discriminative wisdom has been contemplated. These four constitute the freedom of wisdom from external phenomena. The remaining three refer to the freedom of the mind. These are: (5) The buddhi has served its final purpose; (6) The guṇas are hurriedly disappearing like supportless blocks of stones rolling down from the mountain peak, never to rise up again; (7) being void of the guṇas, purusa then shines forth in its own lustre and becomes stainless and isolated.

Bondage and liberation actually belong to buddhi. These are only ascribed to the purusa who is without any attribute, just as defeat and victory belonging to the soldiers are ascribed to the king. But buddhi cannot be said to have attained full liberation until it reaches the highest elevation. is possible only when there is non-attachment even to illumina-The result is that there arises a constant tion of wisdom. flow of discrimination culminating in the trance known as 'धर्ममेघ' (Y.S. iv. 29). By its attainment, the different kinds of afflictions and the potentialities of good and bad actions are uprooted for ever. Like seeds baked on fire, these are no longer capable of sprouting up again. Buddhi at this state becomes purged of all inpurities; various defilements and obscuring elements existing therein are washed away by the incessent shower of the undefiled water of 'धर्ममेघ'. It then becomes serene and tranquil like a sea without any wave. Its range becomes unbounded. Wisdom is then infinite. And in comparison to this infinity, that which is regarded as knowable by the ordinary people appears to be most insignificant to the wise, just as the glowing worm in the unbounded space. In this state, buddhi shines like a transparent mirror, but the owner cares very little to see his face reflected anymore upon it.

This trance of 'धर्ममेघ' is most appraised in the system of Patanjali. This is the result of dispassion (वैराग्य) of highest order. This dispassion should not be confused with the ordinary one which refers to that state of mind when there arises aversion towards the worldly objects of enjoyment because of the defects involved in their earning, saving, decaying, and the like. Such a state of aversion results in 'contentment' ( तृष्ट ) which again in its turn brings out absorption into the eight-fold prakrii for a specified period ( वैराग्यात् प्रकृतिलयः, kā. 45 ). This state also is considered to be a sort of bondage, and it is what is called 'प्राकृतिकबन्ध'. It is connected with the belief in one or other of the eight aspects of prakrti as the highest reality. Evidently, it is ignorance which works at the root of such a kind of dispassion and this is why it is not much estimated by Isvarakrsna and his commentators. Real dispassion steps in when there arises consciousness of freedom from attachment not only towards worldly objects of enjoyment but also to spiritual ones, such as heaven, abnormal power absorption into prakrti and the like. Such a stage is attained when the individual by virtue of intellectual entightenment becomes fully conscious of the defects of the objects of the senses. But the highest order of dispassion prevails when there is absolute non-attachment to the entire kingdom of the gunus, and such a state is achieved only when there arises a constant flow of spiritual illumination (तत् परं पुरुषख्यातेगुणवैतृष्ण्यम् , Y.S.i. 16). Evidently this refers to धर्ममेंच which arises due to aversion even to intellectual enlightenment called wisdom. (प्रसंख्यानेऽप्यक्तसीदः); for, wisdom also forms an aspect of buddhi and as such virtually belongs to the province of the gunas. When such a stage is attained buddhi becomes absolutely taintless. It becomes intensely illuminated, and nothing but spiritual entightenment shines forth therein. At the rise of such a type of dispassion, the blessed one reflects within himself thus: "Whatever was to be obtained has been attained; the afflictions that should have dwindled have now dwindled; the closely inter-locked joints of the successive worldly existences which so long remain unshattered involving death after birth and birth after death, have now been shattered" (प्राप्तं प्रापणीयम् , क्षीणाः क्षेतव्याः क्षेत्राः, छिन्नः ऋष्टिपर्वा भवसंक्रमो यस्याविच्छेदाज्ञनित्वा स्नियते मृत्वा

च जायत इति—Y. Bh. i. 16). Really speaking, dispassion is the highest consummation that can be reached by wisdom, and isolation is inseparably connected with it (ज्ञानस्येव पराकाष्ट्रा वैराग्यम्, एतस्येव नान्तरीयकं केवल्यमिति, ibid).

This superior order of dispassion is not referred to anywhere in the Kārikā. However, the author of the Yuktidīpikā does not leave it unnoticed. He speaks of two-fold dispassion, one ordinary and the other uncommon. The former is nourished by ignorance, and as such it is disregarded by those who strive to attain final release. The latter is nourished by wisdom, and so it is highly estimated. Thus he states—'dispassion belonging to the wise can not bring out absorption into prakrti (निह ज्ञानिवेरायम अस्त्र प्रकृतिस्थाय, p. 151/16). Otherwise, even that type of dispassion which is innate with Kapila would also ultimately bring out bondage. But this is absurd.

Isvarakṛṣṇa holds wisdom to be the exclusive means of liberation. Thus he states---'prakrti binds herself by the seven aspects and liberates herself by the one (kā. 65). Evidently, this one is no other but wisdom. By its constant culture, purusa can realise the fact that he is not the empiric individual, that nothing of the world of prakrti belongs to him and that he is distinct from prakrti1. This discrimination gives rise to pure and absolute wisdom. Hearin ceases for ever the creative activity of prakrti with reference to the particular individual who has attained such a stage. Purusa also at this stage becomes serene and tranquil. Being aware of the fact that prakrti is not in a position to bind him further, he beholds her with indifference. Prakriti also in her turn realises that she has been understood by the purusa, and so becomes disinterested to him for ever. Speaking of her nature it has been already pointed out by the author of the Kārikā that 'prakṛti is like a bashful maiden; whenever she can understand that she has been seen by the purusa what happens is that she ceases to expose herself anymore to his sight' (kā. 61).

Though their union does not break up forthwith even after the attainment of discriminative wisdom, still there remains no possibility of further evolution.

The physical body of the individual continues to exist for some time even after the attainment of this state. It is not forthwith dissolved. Just as the potter's wheel by reason of its acuqired velocity continues to revolve for some time even after finishing the earthen pot, so also as long as the impressions left by previously acquired merit and demerit are not completely exhausted the individual has to retain his physical body even after the attainment of supreme perfection. This continuity of physical body for a time is called 'ইাব্ৰুনি' in the Sāṃkhya litereture. It constitutes one of the ten fundamental principles of Sāmkhya1. Afflictions are uprooted at this stage, good or bad karman cease to operate anylonger, and consquently the wise man becomes liberated at this state even when alive ( क्वेशकर्मनिवृत्तौ जीवन्नेव विद्वान् विमुक्तो भवति, Y. Bh. iv. 30 ). Such a state is necessary for imparting perfect wisdom to the seeking disciple. The person who has attained this state is really fit to be a spiritual guide. Otherwise, the process would be the same when one blind man leads another blind man, and consequently the result would be disappointing.

When the previous stock of merit and demerit is completely exhausted and no trace of them is left upon the *buddhi*, the physical boody has got no necessity of retaining its existence any longer. And with the separation of the physical body, the *purusa* attains final and absolute release, and never returns to the whirlpool of existence.

अरितत्वमेकत्वमथार्थवत्त्वं पारार्थ्थमन्यत्वमतो निवृत्तिः । योगो वियोगो बहवः पुमासः स्थितिः शरीरस्य च शेषवृत्तिः ॥

But the author of this Samgraha (compilation) whom he refers to is not named anywhere. Paramartha also quotes this couplet in his Chinese version.

See, 'नासि न मे नाइम्' (kā. 64). This is variously explained by different commentators. The explanation occurring in the Jayamangalā has been adopted here.

l The author of the Jayamangalā enumerates these ten fundamental principles by a quotation from someother earlier text of Sāṃkhya.

Thus he states:—तथा चाइ संग्रहकार:—

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#### **ABBREVIATIONS**

BEFEO.	Bulletin de l' Échole Française d' Extrême-		
	Orient		
B. Gītā	Bhagavad-Gitā.		
Bŗ. Up.	Bṛhad-āraṇyaka Upaniṣad		
B. S.	Brahma-sūtra		
Ch. Up.	Chandogya Upanişad		
D.	· Dīgha Nikāya		
I. H. Q.	Indian Historical Quarterly		
J. R, A. S.	Journal of the Royal Asiatic Society of Great		
	Britain and Ireland		
Mbh.	Mahābhārata		
N. Bh.	Nyāya Bhāṣya		
NG.	Nachrichten von der Königliche Gesellschaft der		
	Wissenschaften zu Gottingen		
<b>n</b> s.	Nyāya Stītra		
Sk.	Sāmkhya Kārikā		
Śvet. Up.	Śvetāśvatara Upaniṣad		
Tk.	Tattva Kaumudī		
Y. S.	Yoga Stitra		
Y. Bh.	Yoga Bhāṣya		

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<sup>1</sup> Mādhava is also referred to by Karnakagomin in his sub-commentary on the Pramāṇa-vārttika of Dharmakīrti. See, "यथा सांस्थानाग्(य?) ज-माधवेन सांस्थासिखानस्थान्ययान्यान् कतन्', p. 595, % 21-2,—ed. Rahula Sankrityayana, Allahabad, 1938.

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# **Additions and Corrections**

Printed	Page	Read
sāṃkhya	. 2	saṃkhyā
mahān-ātman	15 & 16	mahadātma <b>n</b>
Jāvāla	37	Jabāla
Svet. Up1	40	Śvet. Up <sup>2</sup>
XII. 209	43	XII. 219
See p.	45n I	see p, 128
see pp. 77.	57n2	see pp. 80-81
Bibhāṣā	8o	Vibhāṣā
Ibid	84n i	Keth, Samkhya System
inexplainable	95	inexplicable
descrimination	104	discrimination
The Yukti-dipika	130	The author of the
•		Yukti-dipikā
pertaing	139	pertaining
than in the	147	than the
(p. 39)	149	(p. 24)
Monoratha	152	Manoratha
is made of	153 & 193	is made to
Udayana in his commentary	70	Vardhamāna in his
on the same	163	Pariśuddhi-Prakāsá
		(p.671 Bib. Ind.edition)
प्राप्यकारि	176	प्राप्यकारिन्
external organs	177 (paragraph 2)	sensory organs
वर्तमाची	181	वर्तमाने
means end and	216 (infra)	means and end
and Brahman is not even		and except in Ka, 54,
mentioned anywhere in it.	225, l. 7	Brahman is not else-
,		where mentioned in it.
carcastical	231	sarcastical
samāna	273 (infra)	apana
vyāna 	274 (supra)	samāna

N. B. The following two sentences appearing respectively in pp. 157,n1 & 163,n2 are to be deleted:

<sup>(</sup>i) For further about this Ms., see appendix. (ii) An account of the said Ms. is furnished in the Journal of the Vangiya Sāhitya Parişat.



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