# BUDDHIST ANALYSIS OF MATTER

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## ABSTRACT

THIS study constitutes an inquiry into the analysis of matter as expressed in the sources of Theravāda Buddhism, especially in the later systematization known as the Abhidhamma. The introductory chapter is devoted to an examination of the many senses and contexts in which rupa-a term often used in the sense of matter-occurs : the definition of rupa in the sense of matter ; and the general nature of the rupadhammas, i.e. the ultimate irreducible factors into which matter is analyzed. These rupa-dhammas, twenty eight in all, are classified into two categories as primary and secondary. Chapter II deals with those that constitute the primary category and shows how they represent four fundamental properties of matter : solidity and extension, viscidity and cohesion, temperature of cold and heat, distension and mobility. Chapter III examines the position of the secondary rupa-dhammas in relation to the primary and indicates how some items of the former category stand for certain facts intimately connected with matter. Chapter IV deals with those secondary rupa-dhammas which in the Abhidhammic commentaries came to be recognized as entities possessing objective reality. This involves a discussion of five material sense-organs, four varieties of sense-objects, two faculties of sex, the material faculty of life, the nutritive " quality " of matter, and the physical basis of mental activity. Chapter V deals with those secondary rupa-dhammas which in the Abhidhammic commentaries came to be recognized as nominal entities with no autonomous objective counterparts. This involves a discussion of two modes of self-expression, three characteristics and four phases of the matter of the body, and the space delimited by matter. Chapter VI introduces the many ways in which the rupa-dhammas are sought to be classified, and Chapter VII explains how their interdependence and inter-connection are sought to be established with reference to laws of causation and conditionality. Chapter VIII introduces the theory of rupakalāpas-the Theravāda form of atomism-and shows how it presents a close analogy to the atomic theories of the schools of Sanskrit Buddhism. The concluding chapter endeavours to determine the philosophical and the ethical basis of the Buddhist analysis of matter, and to understand the whole subject in the context of Buddhism as a religion.

theory of moments and the denial of motion. Herein an attempt has been made to sift the material embodied in the works referred to, with a view to presenting a comprehensive account of the subject.

What has so far been observed about the Theravāda is less true about the other schools of Buddhism. For Prof. Stcherbatsky's works, notably The Central Conception of Buddhism, Prof. O. K. J. Rosenberg's Die Probleme der buddhistischen Philosophie (Heidelberg, 1924) and Dr. Mo Govern's A Manual of Buddhist Philosophy, Vol. I (London, 1924), (e.g.) have gone a long way to elucidating the Buddhist theories of matter as expressed in Sanskrit, Tibetan and Chinese sources. Along with these should be mentioned Prof. De la Vallée Poussin's monumental translation of the Hiuan Tsang version of the Abhidharmakośa, under the title : L'Abhidharmakośa de Vasubandhu, Vols. I—VI (Paris, 1923–31). With its voluminous notes and critical observations, this translation has become an indispensable source book for a study of the doctrines and theories of the schools of Sanskrit Buddhism.

Although the present study is concerned with the Buddhist analysis of matter as expressed mainly in the sources of Theravāda Buddhism, an attempt has been made to take into consideration the parallel data found in the sources of non-Theravāda schools of Buddhism, too. This has been done with a view to bringing the subject into a wider perspective and to presenting it with a greater measure of precision. In this connection, the emphasis has fallen more on the Vaibhāşika and the Sautrāntika schools of Buddhism. These were two of the leading Hinayāna schools with whom the Theravādins had much in common. Both subscribed to a realistic view of existence; the former had a tendency to naive realism and the latter a predilection for—but certainly not a committal to—subjectivism. Although less emphatio, these two trends are observable within the Theravāda scholasticism itself. In the later works of the Theravādins there is a marked tendency to declare as nominal what in the earlier are recognized as real. In view of these circumstances, it was deemed proper that, in elaborating the Theravāda analysis of matter, special attention should be paid to the theories and doctrines of the Vaibhāşikas and the Sautrāntikas.

The Vijñānavādins' denial of matter does not come within the purview of this study. However, some passing comments on their attitude to the subject under consideration have been made, wherever it was felt necessary.

I must take this opportunity of recording my deep sense of gratitude to my *ācārya*, Dr. D. Friedman, under whose guidance this study was pursued. His constant encouragement, no less than his valuable suggestions and criticism, has sustained me throughout these labours.

I am also grateful to the authorities of the London School of Oriental and African Studies for granting me a Studentship, which enabled me to undertake this study as a thesis for the degree of Doctor of Philosophy.

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## ABBREVIATIONS

А.	Anguttaranikāya
AA.	Anguttaranikāya Atthakathā
Abhd.	Abhidharmadīpa (with Vibhāṣāprabhāvrtti)
Abhmr.	Abhidharmamrta
Abhvk.	Abhidhammatthavikāsinī
Abhvt.	Abhidhammāvstāra
ABORI.	Annals of the Bhandarkar Oriental Research Institute, Poona
ADS.	Abhidhammatthasangaha
ADSS.	Abhidharmārthasangrahasannaya
ADSVT.	Abhidhammatthasangaha Vibhāvinī-ţikā
AK.	L'Abhidharmakośa de Vasubandhu
AKvy.	(Sphùtārthā) Abhidharmakošavyākhyā
AM.	Asia Major, Leipzig
AMG.	Annales du Musee Guimet, Paris
AO.	Archiv Orientalni, Journal of the Czechoslovak Oriental Institute, Prague
Asl.	Atthesälini (Dhammasangani Atthakathä)
BB.	Bibliotheca Buddhica, St. Petersberg
BEFEO.	Bulletin de l'Ecole Francaise de l'Extreme Orient, Hanoi
BSOAS.	Bulletin of the School of Oriental and African Studies, London
CJS.	Ceylon Journal of Science, Colombo
Cpd.	Compandium of Philosophy
CP. Mdhy. Vrt.	Candrakirti Prasannapadā Mādhyamakavrtti
D.	Dighanikāya
DA.	Dīghanikāya Atthakathā
Dhp.	Dhammapada
Dhs.	Dhammasanganī
Divy.	Divyāvadāna
Dkp.	Dukapatthäna
ERE.	Encyclopaedia of Religion and Ethics, Vols. I-XIII, ed. J. Hastings, Edin- burgh, 1908-1926
HJAS.	Harvard Journal of Asiatic Studies, Cambridge, Mass.
IC	Indian Culture, Calcutta
THQ.	Indian Historical Quarterly, Calcutta
It.	Itivuttaka
JA.	Journal Asiatique, Paris
JOIB.	Journal of the Oriental Institute, Baroda
JPTS.	Journal of the Pali Text Society, London
JRAS.	Journal of the Royal Asiatic Society

KSP.	Le Traité de la Demonstration de l'Act (Karmasiddhiprakarana)
Kvu.	Kathāvatthu
KvuA	Kathāvatthuppakaraņa Atthakathā
La Siddhi	La Siddhi de Hiuan Tsang
м.	Majjhimanikāya
MA.	Majjhimanikāya Atthakathā
MCB.	Melanges chinois et bouddhiques, l'Institut belge des hautes etudes chinoises, Bruxelles
Mdhy. Vrt.	Mädhyamakav;tti
Mh. Nd.	Mahaniddesa
Mh. NdA.	Mahāniddesa Atthakathā
Mil.	Milindapañha
Mvn.	Mohavicchedanī
NRP.	Nāmarūpapariooheda
NRS.	Nāmarūpasamāsa
PBO.	Polski Biuletyn Orientalistyczny, the Polish Bulletin of Oriental Studies
Peţ.	Petakopadesa
PIPC.	Proceedings of the Indian Philosophical Congress
Pam.	Pațisambhidāmagga.
PsmA.	Pațisambhidāmagga Atthakathā
PTS.	Pali Text Society, London
PTSD,	Pali-English Dictionary of the Pali Text Society
PugA.	Puggalapaññatti Atthakathā
8.	Samyuttanikāya
SBB.	Sacred Books of the Buddhists
SBH	Sacred Books of the Hindus
SBJ.	Sacred Books of the Jainas
Sn.	Suttanipāta
SnA.	Suttanipāta Atthakathā
<b>SS.</b>	Saccasamkhepa
ThigA.	Therīgāthā Atthakathā
Tkp.	Tikapatthāna (with commentary)
Trimś.	Triméikā (Vijňaptimātratāsiddhi)
UCR.	University of Ceylon Review, Colombo
UdA.	Udāna Atthakathā
Vbh.	Vibhanga
VbhA.	Vibhanga Atthakathā
VBQ.	Visva-Bharati Quarterly, Calcutta
VG.	H. Kern, Verspreide Geschriften onder zijn Toezieht Verzameld, Vols. I-XV. s'Gravenhage, 1913–1936
Vims.	Viņšatikā (Vijnaptimātratāsiddhi)
Viem.	Visuddhimagga
VismS.	Visuddhimārgasannaya
VismŢ.	Visuddhimagga-ţikā
vs.	Vaišeșika Sütras of Kanäda
Yam.	Yamaka
YamA.	Yamaka Atthakathā

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## CHAPTER ONE

# Introductory

On the basis of its occurrence in the philosophical terminology of the Pali Canon, at least four meanings of  $r\bar{u}pa$  can be distinguished: Frequently it occurs in the (generic) sense of matter, and with almost equal frequency in the more specific sense of what is visible, to be more precise, "the sphere of visibility". Raroly it is seen to figure as a simple substitute for the more specific compound,  $r\bar{u}pa-dh\bar{a}tu$  (*loka*), which signifies the second of the three planes of existence recognized in Buddhist cosmology—what Mrs. Rhys Davids calls "the realm of attenuated matter", and with almost equal rarity, as referring to four stages of ecstatic experience, technically and more specifically known as  $r\bar{u}pajh\bar{a}na$ . These four may be represented as the generic, the specific, the cosmological and the "psychological" meanings of the term.

Buddhaghosa and Dhammapäla—the two illustrious commentators of Theravāda Buddhism—collate as many as nine meaninge (*attha*) in which the term in question is said to occur in the canonical works, namely,

- (1) rūpakkhandha-the material aggregate
- (2) sarira-the physical body of a living being
- (3) vanna-colour
- (4) santhāna-form, figure, configuration
- (5) kasina-nimitta-the " meditation "-object
- (6) paccaya-condition, cause
- (7) sabhāva—nature

The 8th and 9th are what we have introduced as the cosmological and "psychological " meanings. That the number is not exhaustive is recognized by the addition of the word,  $\bar{a}\dot{a}i$ , " etc."<sup>1</sup>

Some of these items could, however, be brought under *rupa* in the generic sense of matter.

Rāpakkhandha (No. 1) is the first of the five aggrogates into which Buddhism analyses the empiric individuality, the other four being vedanā (feelings), sañāā (perceptions), sañkhāra (synergies, formations) and viñānāna (consciousness). Sometimes it is used in a wider sense to mean the totality of matter (sabbam rāpam).<sup>2</sup>

<sup>&</sup>lt;sup>1</sup>Sce AA. I, p. 21 and ThigA. p. 98; see also Abhidhānappadipikā-sūci, ed. Subhuti (Colombo, 1988) pp. 304 ff.

<sup>&</sup>lt;sup>3</sup> See e.g. S. II, p. 252 ; III, pp. 68, 80.

It may also be noted here that in the Nikāyas sometimes it is used in a subjective sense, too—a usage which does not seem to have been retained in the post-Nikāyan works.<sup>1</sup> For the moment, we may overlook this latter usage. Sarīra (No. 2) can be considered as referring to the matter that enters into the composition of a living being.

That  $r\bar{u}pa$  sometimes occurs in the sense of vanna, colour (No. 3) is said to be supported by the oft-recurrent canonical statement : akkhuñ ca pațicca  $r\bar{u}pe$  ca uppajjati cakkhuviñnänam<sup>2</sup>= because of the eye and because of  $r\bar{u}pa$  (the visible) there arises visual consciousness. In the opinion of the Pali commontators,  $r\bar{u}pa$ in this context means colour.<sup>3</sup> But according to the Pali Canon, colour as well as shape, form or figure constitute the sphere of visibility ( $r\bar{u}p\bar{a}yatana$ ).<sup>4</sup> The commentators,<sup>5</sup> however, ousted the latter from its traditional domain on the ground that in an absolute sense it was not visible and, as the Sauträntikas did, explained it as a mental construction " superimposed on the difference of coloration ".<sup>4</sup> It is in the light of this subsequent development that we should understand why the term  $r\bar{u}pa$  in the quoted sontence is sought to be interpreted as colour.

The mention of santhana, form, figure (No. 4) is perhaps in order to recognize one of the general meanings of  $r\bar{u}pa$ . But its mention separate from vanna, colour (No. 3) is also a logical necessity arising from the above-mentioned development.

For the moment let us confine ourselves to the Pāli Canon and take both items (Nos. 3 and 4) as being represented by  $r\bar{u}pa$  in its specific sense of what is visible. This, as interpreted in Buddhism, constitutes one of the sub-divisions of  $r\bar{u}pa$  in the sense of matter.<sup>7</sup>

Why  $r\bar{w}pa$  is sometimes used to refer to kasina-nimitta, the "meditation-object" (No. 5) is of course not far to seek. This is a name given to an object which could be profitably used for the practice of concentration which has the attainment of *jhāna* (Absorption, Ecstasy) as its end. According to the classical account given in the Visuddhimagga, at the initial stage of concentration the selected object is called *parikamma-nimitta*, the preparatory image. As the process of concentration gathers more and more intensity there comes a time when the original sensuous object is replaced by its corresponding mental image called uggaha-nimitta, the acquired image. With further progress in concentration there sets in what is called *patibhāganimitta*, the counter-image which is subtler than the immediately preceding one.<sup>8</sup>

<sup>&</sup>lt;sup>1</sup> See below, pp. 9 ff.

<sup>&</sup>lt;sup>a</sup> See e.g. M. I, p. 259.

<sup>\*</sup> See Asl. p. 317.

<sup>4</sup> See Dhs. p. 139.

<sup>&</sup>lt;sup>6</sup> See Asl. p. 317.

Stcherbatsky, Cent. Concep. p. 11.

<sup>7</sup> See below, pp. 49 ff.

<sup>\*</sup> Op. cit. pp. 180 ff.

Image, figure, sign, appearance—these are some of the general meanings of  $r\bar{u}pa$ . And if the object of concentration is sometimes referred to by  $r\bar{u}pa$ , then it is one of these general meanings that comes to our mind.

That  $r\bar{u}pa$  is at times used in the sense of *paccaya*, condition (No. 6) does not seem to be supported by the example cited—a quotation from the Ariguttaranikāya, which runs as follows: "Sarūpā bhikkhave uppajjanti pāpakā akusalā dhammā no arūpā".<sup>1</sup> The Commentary notes that rūpa in "sarūpā" and its negative "arūpā" should be understood as synonymous with *paccaya*.<sup>2</sup>

When the original passage where the sentence occurs is taken into consideration, considerable doubt arises on the validity of this explanation. Therein we find nine similar sentences, each differing only in respect of the first and the last words. Five of them come before the above sentence; they begin with (a) sanimitä, (b) sanidänä, (c) sahetukä, (d) sasankhärä and (e) sappaccayä, and end with the respective negatives. Four of them come after it; they begin with (f) savedanä, (g) sasañå, (h) saviänänä and (i) sanklatärammanä, and end with the respective negatives.<sup>4</sup>

Commenting on them the Commentator observes that nidāna, hetu, sankhāra, paccaya and rāpa in (b), (c), (d), (e) and sarāpā are all synonymous with kāraņa, reason.<sup>4</sup> That nidāna, hetu and paccaya as used in the Pāli texts carry more or less the same sense is, of course, understandable. But one fails to understand why sankhāra and rāpa too should be treated similarly. For one cannot fail to notice here the names of the five khandhas in sarāpā, savedanā (f), sasanītā (g), sasanīkhārā (d) and saviñāānā (h). However, it should be noted that in the passage in question the names of the five khandhas do not occur in the same order as they are usually enumerated. For the sentence beginning with sasanītānā.

It is to be noted that in respect of savedanā, sasaññā and saviññānā the same treatment is not given. It is specifically stated that savedanā means "vedanāya sati", i.e. when there is or because of vedanā. And it is also stated that the other two terms (and sańkhatārammaņā), too, should be understood in the same manner.<sup>5</sup>

This explanation fits in well with the context. And it seems to us that sarāpāand sasankhārā, too, should be approached in the same way. That is to say, sarāpā= when there is or because of rāpa, and sasankhārā = when there is or because of sankhāra. Viewed in this way, the two terms cannot be understood as synonymous with cause or condition. On the contrary, it shows that the two aggregates, rāpaand sankhāra, are causes or conditions in relation to something, i.e. the arising of evil and unwholesome states of mind (pāpakā akusalā dhammā).

<sup>&</sup>lt;sup>1</sup> Op. cit. i, p. 83.

<sup>&</sup>lt;sup>a</sup> See AA. I, p. 21, and II, p. 154.

<sup>&</sup>lt;sup>a</sup> A. I, pp. 82-83.

Nidānam ketu samkhāro paccayo rūpan ti sabbāni pi hi etāni kāraņavevacanān'eva.—AA. II, p. 154.

Ibid. loc. cit.

It is of much significance that in the list of meanings given by Dhammapāla,  $r\bar{u}pa$ in the sense of *paccaya* does not occur. Along with this may be mentioned that in one of the manuscripts collated by the PTS. Editor of the Anguttara-nikāya Aithakathā II, the statement that  $r\bar{u}pa$  and sankhāra are synonymous with nidāna, hetu and paccaya is missing.<sup>1</sup>

Coming to No. 7, the example cited to show that  $r\bar{u}pa$  sometimes means sabhāva, nature, appearance is : "*Piyarūpe sālarūpe rajjati*"<sup>2</sup> = "One delights in what is of plessant nature, in what is of delightful nature". This is rominiscent of a paesage in the *Famaka* of the Abhidhamma Pitaka where in the form of questions and answers an attempt is made to unfold and delimit the implications of the term,  $r\bar{u}pa$ :

Question : Rūpam rūpakkhandho ti ? (Is rūpa rūpakkhandha ?)

- Answer : Piyarüpam sötarüpam rüpam, na rüpakkhandho ; rüpakkhandho rüpañ c'eva rüpakkhandho ca. (Piyarüpa and sötarüpa are rüpa but not rüpakkhandha ; rüpakkhandha is rüpa and is also rüpakkhandha).
- Question : Na rūpakkhandho na rūpan ti ? (What is not rūpakkhandha is also not rūpa ?)
- Answer: Piyarūpam sātarūpam na rūpakkhandho, rūpam. Rūpaň ca rūpakkhandhaň ca thapetvā avasesā na c'eva rūpam na ca rūpakhandho, (Piyarūpa and sātarūpa are not rūpakhandha, but rūpa. Apart from rūpa and rūpakkhandha, the rest are neither rūpa nor rūpakkhandha).

This catechism is rather enigmatic. At first sight it seems to suggest that the *Yamaka* has recognized certain kinds of matter (*rūpa*) which it excludes from the aggregate of matter (*rūpakkhandha*).

Shwe Zan Aung, while agreeing that rupa is often used in the sense of matter, refers to this catechism to show that sometimes the term is used to express states of mind. He translates and understands it as follows:

"Does [everything that is called] rūpa [belong to] the 'material group'? [The eighty-one worldly classes of consciousness and their concomitants called] rūpa that is 'attractive' and 'pleasant' aro called rūpa, but they do not belong to the 'material group'. The twenty-eight material qualities (...) that go to make up the material group are designated rūpa and they belong also to the 'material group."

[Again] is anything that does not belong to the 'material group' ever called  $r\bar{w}pa$ ? [such is the question.] Things attractive and desirable are called  $r\bar{w}pa$  though they do not belong to the material group. Those things and that group apart, the remainder [viz. the eight classes of transcendental, i.e. lokuttara, consciousness

and their concomitants, and Nibbāna] are neither called rūpa nor do they go to make up the matorial group ".4

<sup>&</sup>lt;sup>1</sup> See AA. II, p. 154, n.I.

<sup>&</sup>lt;sup>a</sup> ThigA. p. 98.

<sup>\*</sup> Yam. I, pp. 16 ff.

<sup>&</sup>quot; Opd. (Appendix) p. 273.

It will be seen that this translation, with what is given within the square brackets, explains satisfactorily the whole catechism. It will also be seen that the whole translation has become coherent and meaningful because of the two interpretations, underlined<sup>1</sup> and given within square brackets. To repeat:

 (i) "Piyarūpam sātarūpam " is interpreted to mean the eighty one worldly classes of consciousness and their concomitants.

(ii) "na c'eva r $\bar{u}pam$  na ca r $\bar{u}pakkhandho$ " = "avasesā" (neither r $\bar{u}pa$  nor r $\bar{u}pakkhandha$  = the rest) is interpreted to mean the eight classes of transcendental consciousness, their concomitants, and Nibbāna.

It is implied that the items in (i) can be described as *piyarūpa* and *sātarūpa* and that the items in (ii) cannot be so described.

On the basis of this interpretative translation one could certainly say that in this particular passage of the Yamaka rūpa is used not only to refer to the material aggregate but also to express states of mind. This same explanation appears in Mrs. Rhys Davids' Introduction to the Yamaka<sup>3</sup> And, Surendra Dasgupta, too, seems to have understood the passage in the same way when he refers to Yamaka, I, p.16 as an instance where rūpa is sometimes used in a subjective sense.<sup>8</sup>

There are, however, certain difficulties that militate against such a conclusion. At the very outset it should be stated that neither in the Yamaka nor in the Commentary is it explicitly said that "*Piyarūpaṃ sātarūpa*ṃ" and "avasesā" are to be understood in the same way as they are interpreted above. Could it, then, be taken as implied in the catechism and demanded by the context ?

This, too, does not seem to be possible because of more positive difficulties. It may be noted here that in the Nikāyas a wide variety of things, mental as well as material, are described as *pigarūpa* and *sātarūpa<sup>4</sup>*—a fact pointing to the generality of their usage. Coming closer to the Yamaka : the same situation obtains even in the Abhidhamma Pitaka. In the Vibhaiga, for instance, we find sitvy items enumerated as an answer to the question : What is *pigarūpa* and *sātarūpa<sup>4</sup>*? Among them ten are the first five sense-organs and the corresponding objective fields.<sup>5</sup> These ten items, it may be noted here, are included in the *rūpakkhandha*. It may then be asked that if some items included in the *rūpakkhandha* are describable as *pigarūpa* and *sātarūpa*, why is it that in the Yamaka what is *pigarūpa* and *sātarūpa* is completely excluded from the *rūpakkhandha*.

The question does not arise if the catechism is understood in the light of certain exceptical methods pursued in the Yamaka. In unfolding the implications of terms sometimes it lays emphasis on what appears to be obvious and seems to make more

<sup>&</sup>lt;sup>1</sup> underlining is ours.

<sup>&</sup>lt;sup>1</sup> Yam. I, Introduction, IX.

<sup>\*</sup> Hist. of Ind. Phi. I, p. 94.

<sup>4</sup> See e.g. S. II, pp. 108-9; Iti. p. 114; Psm. I. p. 40.

<sup>\*</sup> Op. cit. pp. 101 ff.

complicated what is manifestly clear. The nature of the work is summarized by Nyānātiloka Thera when he observes : "To me it looks, as if this book was composed for examination purposes, or to get versed in answering sophistical and ambiguous or captious questions, on all the manifold doctrines and technical terms of Buddhist philosophy. The questions of identity, subordination and co-ordination of concepts are playing a prominent part in our work, which tries to give a logical clearing up and delimitation of all the doctrinal concepts as to their range and contents."<sup>1</sup>

Following is an example of how it attempts to unfold the import of the term, gandha.

Question : Is gandha the gandhāyatana, the sphere of smell ?

Answer: Silagandha (fragrance of virtue), samādhigandha (fragrance of concentration), paññāgandha (fragrance of wisdom) are gandha but not gandhāyatana.<sup>2</sup>

The purpose is to show that gandha in its figurative usage (e.g. paññā-gandha) should not be confused with gandha when it stands for smell, the objective field corresponding to the olfactory organ.

To take another example :

Question : Is sota the sotāyatana (the organ of hearing) ?

Answer: (Yes, but not always, e.g.) tanhāsota (the stream of craving) is (also) sota but not sotāyatana.<sup>3</sup>

Here, both soläyatana, the organ of hearing and tanhāsota, the stream of craving are called "sola" because it occurs in both worde—although of course sola in soläyatana is different in meaning from sola in tanhāsota. In the former it means "ear" and in the latter "stream". And, it is precisely in order to point out this difference that the whole catechism is set forth.

The catechism in question, too, should be understood in a similar way. In this particular context "*Piyaräpam sätaräpam*" should be translated, not as "Things pleasant and desirable" (=Aung), but as "of pleasing and delightful "nature" (=Nyänätiloka).<sup>4</sup> Usually (but not always) when Päli works refer to things pleasant and desirable they use the words : *yam piyaràpam sätaràpam* . . .<sup>5</sup>=that which is pleasant and desirable . . . But that is not the main argument here. The moment we understand it as "Things . . .", we are at a loss to understand why they are completely excluded from the *räpakkhandha*. For, as observed above,<sup>6</sup> in the *Vibhanga* what is included in the *rāpakkhandha* is also described as *piyarāpa* and *eälarāpa*. And it is very unlikely that the *Yamaka* has deviated from this tradition.

<sup>&</sup>lt;sup>1</sup> Guide through the Abhidhamma-Pitaka, p. 33.

<sup>&</sup>lt;sup>a</sup> Yam. I, p. 54 ; also p. 167.

<sup>\*</sup> Ibid. I, p. 54 ; also p. 168.

Guide through the Abh. Pilaka, p. 31.

<sup>&</sup>lt;sup>6</sup> Cf. e.g. S. II. p. 108 ; Psm. I, p. 40.

<sup>&</sup>lt;sup>4</sup> See above, p. 5.

Taking all these facts into consideration we may then explain the four points of the catechism as follows :

(i) "Piyarūpam sātarūpam" (of pleasing and delightful nature or appearance) is called rūpa in the same way as tanhāsota is also called sota.

(ii)  $R\bar{w}_{pa}$  (=*Piyarūpaņ*: sātarūpaņ) is excluded from rūpakkhandha (material aggregate) in the same way as sola (=*tanhāsota*) is excluded from sotāyatana. The exclusion of *piyarūpa* and sātarūpa from rūpakkhandha is tantamount to saying that the meaning of rūpa in the first two words is different from the meaning of rūpa in the compound rūpakkhandha. In the former it means (of pleasant and delightful) nature or appearance; in the latter, (aggregate of) matter.

(iii) Rūpakkhandha is called rūpa as well as rūpakkhandha in the same way as sotāyatana is called sota as well as sotāyatana. Here only one meaning of the term is taken into consideration.

(iv) The last statement: "Apart from  $r\bar{u}pa$  (=Piyar $\bar{u}pam$ ,  $s\bar{a}tar\bar{u}pam$ ) and  $r\bar{u}pakkhandha$ , the rest (avases $\bar{u}$ ) are neither  $r\bar{u}pa$  nor  $r\bar{u}pakkhandha$ ", could be understood in the same way as : "Apart from chairs and tables, the rest are neither chairs nor tables". The words, "the rest" (avases $\bar{u}$ ) according to this explanation cannot be interpreted as referring only to the eight classes of transcendental consciousness, their concomitants and Nibbäna. They too are certainly included. But "the rest" means much more, i.e. all except  $r\bar{u}pa$  (Piyar $\bar{u}pam$ ,  $s\bar{s}tar\bar{u}pam$ ) and  $r\bar{u}pakkhandha$ .

The explanation we have given here may look strange. But when one considers how the Yamaka seeks to unfold the implications of gandha and sota, strangeness ceases to be a disqualification. Be it also repeated here that neither in the Yamaka nor in its commentary is it stated that "Piyarūpam sčlarūpam" and "avasesā" (the rest) should be understood in the same way as they are interpreted in the quoted translation (underlined and given within square brackets).<sup>1</sup> Moreover, the present explanation does not contradict but falls in line with the situation which obtains in the Vibhanga. The whole purpose of the catechism is to clarify the implications of the term rūpa in the compound rūpakkhandha and to avoid its being confused with rūpa as it occurs in piyarūpa and sčlarūpa. In point of fact, the Commentary rightly observes that the questions in this catechism are asked for the sole purpose of clarifying the implications of terms—vacana-sodhanatthan.<sup>3</sup>

We may then conclude that as far as this particular Yamaka catechism is concerned it is not correct to say that *ripa* is used to express states of mind.

In the foregoing pages we have referred to many of the senses and contexts in which the term  $\pi i p a$  occurs in the canonical texts. Our purpose was not so much to examine them all—although of course we have had the occasion to examine some—as to give an indication of how even in the technical terminoligy it occurs

<sup>&</sup>lt;sup>1</sup> See above, p. 4.

<sup>\*</sup> YamA. p. 59.

in a plurality of senses. For we are not concerned with all the meanings of  $r\bar{u}pa$  as a technical term,<sup>1</sup> let alone its many meanings as a general term. Within the purview of this study will come an examination of  $r\bar{u}pa$  in what we have called its generic sense, i.e. in the sense of matter. Stated otherwise, ours will be a study of  $r\bar{u}pa$ kkhandha in its widest scope, i.e. as sabbam  $r\bar{u}pam$ , the totality of matter.

#### Rupakkhandha :

Concerning the meaning of *rūpakkhandha* there is, however, one important fact that should not be overlooked.

According to the Abhidhamma the compound denotes twenty-seven<sup>2</sup> (in some works twenty-eight<sup>3</sup>) items called *ripa-dhammas* (material elements), classified into two categories as primary and secondary. They are often referred to as *sabbam räpam*. This, however, is not to overlook that sometimes the compound is used in a "narrower" sense to mean the *rūpa-dhammas* that enter into the composition of a living being.<sup>4</sup> On the other hand, the situation in the Nikāyas is rather complex. For, as we have already indicated,<sup>5</sup> therein sometimes *rūpa* in *rūpakkhandha* is seen to occur in a subjective sense, too. We may first clarify its position in the Nikāyas.

As in the Abhidhamma, in the Nikāyas too *rūpakkhandha* is sometimes used to mean the matter that enters into the composition of a living being.<sup>6</sup>

Sometimes, as is also the case in the Abhidhamma, it is given a wider scope: The four primary elements (mahābhila) and the matter that is dependent on them (upādā.rūpa) are rūpa.? They are either internal (ajjhattam, ajjhattika), i.e. as part of the complex that makes a living being, or external (bahidhā, bāhira), i.e. matter other than that which outers into the composition of living beings. In combination both refer to the totality of matter (sabbam rūpam).<sup>8</sup> The other usual way of referring to all matter is : whatever matter, whether it is past, future or present, whether it is internal or external, whether it is low or debonair, whether it is far or near, (in other words) the totality of matter.<sup>9</sup> With the necessary adjustments, this kind of description is extended to the other *khandhas*, too.

\* See e.g. M. II, p. 68; S. III, p. 58.

<sup>&</sup>lt;sup>1</sup> On the subject of rūpayhāna and rūpaloka, see Stcherbataky, Conception of Buddhist Nirvāna, the oh. on "Buddhism and Yoga"; Aung, Opd. pp. 18 ff.; Mrs. Rhys Davida, Bud. Pey. pp. 94 ff., "Dhyāna in early Buddhism", IHQ. Vol. 3, 1927 (pp. 689-715); M. Aneski and J. Takakueu, "Dhyāna", ERE, Vol. 2 (pp. 702-704); E. J. Thormas, 'State of the dead (Buddhiet)', ERE, Vol. 2 (pp. 822-633); Y. N. Sinha, Ind. Psy. : Perception, pp. 314 ff.

<sup>\*</sup> See Vbh. pp. 12 ff. ; Dhs. pp. 124 ff.

<sup>\*</sup> The commentaries add hadaya-vatthu as the 28th, see below, pp. 62 ff.

<sup>4</sup> See Vbh. p. 3.

<sup>&</sup>lt;sup>5</sup> See above, p. 2.

<sup>&</sup>lt;sup>9</sup> Cf. yam kiñci rūpam sabbam rūpam cattāri mahābhūtāni catunnañ ca mahābhūtānam upādāya rūpam. M. II, p. 87.

<sup>\*</sup> See below, p. 116.

Yam kiñci rūpam atllänägalapaccuppannam ajjhattam vä bahiddhā vä hinam vä panilam vä yam düre santike vä sabbam rüpam—S. III, p. 68.

Where, how and why  $r\bar{u}pa(kkhandha)$  is sometimes used in a subjective sense may now be considered. In the Khandha Samyutta of the Samyuttanik $\bar{u}ya^1$  one reads :

Ruppatī ti kho bhikkhave tasmā rūpan ti vuccati. Kena ruppati ? Sīlena pi ruppati uņhena pi ruppati jigacchāya pi ruppati pipāsāya pi ruppati damsamakasavātātapasirimsapasamphassena pi ruppati.

It will be seen that the most significant and central word in this passage is the verb *ruppati*, which, in the PTSD, is explained as : to be vexed, oppressed, hurt, molested. Buddhist excegesis, too, recognizes the same meaning when it paraphrases it as : is disturbed or excited (*kuppati*), hurt or impressed (*pīliyati*), broken or disintegrated (*bhijjati*).<sup>2</sup> In the *Abidharmakośa* version of the passage (somewhat different) it occurs in the Sanskrit form as *rapyate* and is commented : être rompu (*rupyate*) signifie être endammagè (*bādhyate*).<sup>5</sup>

There is, however, this fact to be noted. According to the Buddhist exegesis *ruppati* occurs in two different contexts. In the first it refers to distress, excitement, or dissipation as a state of mind;<sup>4</sup> in the second, to disturbance, mutability or changeableness of matter.<sup>5</sup> In the first it is disturbance in a psychological and subjective sense and in the second it is disturbance in a physical and objective sense.

In the opinion of the scholiasts *ruppati* in the quoted passage occurs in the latter context; that is to say, the verb implies disturbance in what we have described as the physical sense. The disturbance implied by the verb *ruppati*—it is suggested is the disturbance of the physical body of a person. It is disturbed (*ruppati*) by cold (*sita*), heat (*unha*), "hunger" (*jigacchā*), "thirst" (*pipāsā*) and by the touch of gnats mosquitos, wind, the sun, and reptiles (*damsamakasvitidupasirinsapasamphassa*).<sup>6</sup>

We are given to understand that "hunger" (*jigacchā*) and "thirst" (*jipāsā*), as used in the present context, do not mean hunger and thirst as a subjective experience or as two organic sensations but the physical factor that brings them about, that is to say, the heat inside the belly (*udaraggisantāpa*).<sup>7</sup>

This incidentally reminds one, of the Vaibhāşikas who too used the two terms, hunger (bubhukṣā) and thirst (pipāsā) in two distinct senses. In the first they mean a variety of subjective experience, a state of mind (jighatsā caitasiko dharmah.... evam pipāsā pi vaktavyā).<sup>8</sup> In the second they mean the physical factors which bring about the two organic sensations in question. If the physical causes are also called after the psychological effects, this, it is said, should be understood as a case of hypallage, of cause being designated after the effect—kāraņe kāryopacārād. It is

<sup>&</sup>lt;sup>1</sup> III, p. 86.

<sup>&</sup>lt;sup>8</sup> See VbhA. p. 14; Mh. NdA. p. 13; SA. II, p. 290.

<sup>&</sup>lt;sup>a</sup> AK. Ch. I, p. 24 ; see also AKvy. I, p. 34.

See Mh. Nd. I, p. 5; VismS. V, p. 51.

<sup>&</sup>lt;sup>6</sup> See PsmA. I, p. 109 ; Abhvk. p. 245 ; ViemS. V, p. 51.

<sup>•</sup> See VismS. V, p. 51.

<sup>&#</sup>x27; Ibid. loc. cit.

<sup>&</sup>lt;sup>a</sup> Akvy. I, p. 27.

like the saying : appearance of the Buddhas is happiness. What, in point of fact, is meant to say is that the appearance of Buddhas is the cause of happiness and not happiness in itself.<sup>1</sup>

To come back to the passage : it was noted that according to the scholastic interpretation the term  $r\bar{u}pa$  which in the passage is defined as "that which is disturbed" (*ruppati* t) means the physical body because it is disturbed or affected by the factors enumerated. It is, however, admitted that when the body is disturbed the mind too is disturbed, in this sense. When the body, to be more precise, the organ of touch which is spread all over the body, comes into contact with heat, cold, etc., there arise tactile sensations. Hunger and thirst (i. e. in the psychological sense) are also explained as tactile sensations. They are brought about when "hunger" and "thirst" (i. e. in the physical sense — *udaraggisantāpa*) come into contact with the organ of touch which, as stated above, is spread all over the body. But it is not admitted that this "mental disturbance" (tactile sensations) is either meant or represented by the term *rūpa* in the quoted passage.<sup>4</sup>

For all its precision of statement one is tempted to doubt whether this interpretation represents the original meaning of the passage. The given interpretation seems to be a reversal of what the passage was meant to convey. If we understood the items enumerated in a direct way, the resulting conclusion would certainly be different.

In the Nikāyas the verb ruppati is mostly, if not always, used in a subjective sense to mean "distressed, grieved or pained". Its extension to refer to the disturbance or mutability of matter appears to be the work of later scholasticism-although of course such a use is perfectly understandable. Prof. Kern's study of the verb as it occurs in the Jātaka and the Cariyāpitaka has also brought into relief its implication of grief.<sup>3</sup> In understanding the above passage, the Suttanipata gatha sentence, "sallaviddho'va ruppati" - "is pained, distressed or molested like unto one, pierced by an arrow", is of much significance. In paraphrasing this ruppati the Niddesa uses, among other words, domanassito hoti - becomes sorrow-stricken.5, Commenting on the Sanskrit version of the sentence, Yasomitra observes that herein it is proper that rupyate should be understood as indicative of disturbance in a psychological sense, i. e. the painful feeling (duhkhavedayitrdvad hadhyata iti yuktam)." It will thus be seen that, as recognized in the Buddhist exegesis itself, ruppati in the sentence refers, not to the physical disturbance of the body created by the arrow, but to the mental affliction, the painful experience which results from the latter.

- \* Sn. p. 151 (verse 767).
- Mh. Nd. I, p. 5.
- AKey. I, p. 34.

<sup>&</sup>lt;sup>1</sup> See AK. Ch. I, p. 12; ef. attum-icchö zighatsä caitasiko dharmah. tasya kärapam. antar udare käyendriyena yah epröyate. eö zighatsä nämopaäöya-räpam. yathä buddhänam eukham utpäda ity ädi abhyudaya-nihöreya-sa-sukhakdranatvät buddhötpådasya sa eukham ity ucyate. tadvat.—AKvu, I, p. 27.

<sup>\*</sup> See VismS. V, pp. 51 ff.

Verspreide Geschriften, II, p. 261.

Ruppati of the quoted passage, too, could be understood in a similar (direct) way. "Sitena...ruppati jigacchāya...ruppati" could well be taken to mean "is disturbed or affected by cold, hunger". This is another way of saying that one is experiencing the disturbance or affections, namely, of cold and hunger. The other items, too, can be understood in the same manner. When understood in this way the resulting conclusion is that in the quoted passage the term  $r\bar{u}pa$  is used in a subjective sense, i. e. as referring to certain organic affections.<sup>1</sup>

This, moreover, is not the only Nikāyan passage where  $r\bar{u}pa(kkhandha)$  is used in a subjective sense. In the *Majjhimanikāya* ii 98, it seems to refer to the visible, sounds, smells, tastes and the tangible in their appearance as sensations.

From t his it should not be concluded that in the Nikāvas rūpa(kkhandha) is always used in the sense of, and understood as, sensations. This is only one of the senses in which the term is sometimes used. For, as noted earlier,<sup>2</sup> more often than not it is used in the sense of matter, whether it is understood as a part of the complex that makes a living being (ajjhattam) or otherwise (bahiddhā). Some degree of elasticity in the use of terms is more evident in the Nikāvas than in the post-Nikāyan works. Such a situation is understandable, for at the earlier phase of Buddhism the emphasis seems to have been more on practice than on theory. As yet, it was too early for the need to demarcate clearly the range and use of the terms to be felt. Rigid and standard definitions, delimitation of the implications of the doctrinal concepts and terms, coinage of more and more technical terms, were more the work of Abhidhamma scholasticism. A glance at the works of the Abhidhamma Pitaka would show, among other things, how and to what extent the process of "vacana-sodhana" (clarification of the implications of terms) was carried out. And we saw,<sup>3</sup> how the Yamaka sought to clarify the apparently obvious fact that tanhā-sota, the stream of craving is quite different from sotāyatana, the organ of hearing. Since our immediate concern is with the term rupa(kkhandha), let us narrow down the field and see how it came to be explained and defined with more and more precision.

In the Abhidhamma Pitaka there is certainly some uniformity in the application of the term  $r\bar{u}pa(kkhandha)$ . It was observed that in the Nikāyas although it stood as a general term for matter, at times it was also used to express certain subjective phenomena. Herein, on the other hand, the latter use is given up.  $R\bar{u}pakhandha$ includes a group of twenty-seven items called  $r\bar{u}pa-dhammas$ , material elements. However, the constituents of the group are not as uniform as might be expected.

<sup>&</sup>lt;sup>1</sup> See Dasgupta, *Hist. Ind. Phi.* I, p. 94. The quoted passage seems to give an indication of the type of afflictions which often assailed the monks in their solitary retreats. Cold, heat hunger, thirst, the touch of mosquitos, the sun, wind, and reptiles—these would have often visited the monks who often betook themselves to forests and solitary haunts for purposes of meditation. In fact the self-same items are enumerated elsewhere (see *M.* II, p. 176, III, pp. 65, 68) and the good monk is described as one who could put up with them (khäyi).

<sup>\*</sup> See above, p. 8.

<sup>\*</sup> See above, p. 6.

Some represent certain elements of matter and the others certain facts connected with matter—all postulated as *rūpa-dhammas.*<sup>1</sup> Thus, although the term is delimited as to its application, yet the diversity of the items denoted by it suggests that in the Abhidhamma Pitaka, too, it was used with some degree of elasticity.

In the post-canonical Abhidhammio works this situation, too, was reformed. On the basis of a classification as *nipphanna* and *anipphanna* the real elements of matter (*nipphanna*) were distinguished from the nominal.<sup>2</sup> A contribution more positive than this, too, was made. It is true that in the *Dhammasangani* of the Abhidhamma Piţaka each *rāpa-dhamma* is given a short and laconic definition. It is also true that on the basis of these individual definitions one could understand how it interpreted matter. Nevertheless it has not provided us with what might be called a formal and general definition of matter. The later scholiasts took up the matter and fulfilled the need. And this is the next aspect that we propose to consider here.

#### **Definition of Matter:**

We have already discussed the significance of ruppati in the quoted Samuutanikāya-passage and shown that therein rūpa is used to refer to certain organic affections.<sup>3</sup> That ethical edification was one of the reasons in using this verb here and elsewhere (but not everywhere) is fairly obvious. For conveying as it does the idea of grief. affliction, molestation it is very suggestive of the fact of suffering (dukkha-sacca), which is one of the cardinal doctrines of Buddhism. In the commentaries and the kindred works this verb along with its noun, ruppana were made use of to develop a definition of rupa in the sense of matter. And in these latter contexts they came to assume. so to say, a less religious and more scientific tone. This association of runpati with matter could certainly be traced to the Sutta passage. Could it then be concluded that in the Sutta passage, too, runa was used in the same sense ? Such a conclusion does not necessarily follow. We believe sufficient evidence was adduced to show that the reference is to certain subjective phenomena. What seems to have happened is this. The Sutta passage provided a clue to develop a definition of rung in the sense of matter. And once this was done, the passage itself was sought to be interpreted so as to fall in line with this definition. The apparent connection between ruppati and rupa (matter), too, seems to have encouraged the scholiasts in associating the former with the interpretation of the latter. As a matter of fact, it is sometimes suggested that ruppati is the etymological base of rupa.4 Such attempts at postulating etymological bases to suit given interpretations are, in fact, met with in the Buddhist exegesis.

<sup>&</sup>lt;sup>1</sup> See Dhs. pp. 124 ff.

<sup>&</sup>lt;sup>2</sup> See Vism. pp. 381-2 ; Asl. p. 343 ; Abhvt. p. 74.

<sup>\*</sup> See above, p. 10.

<sup>\*</sup> See Abhuk. p. 245 ; see also Abhidhānappadīpikā-sūci, p. 350.

It hardly needs mention that the vorb *ruppati* and the noun *ruppana*, when associated with the definition of matter, are indicative of disturbance in a physical sense or on a physical level. The commentators' statement, namely *ruppana*. *lakkhanam rūpam*, expresses the mutability, changeableness or disintegration of matter or its susceptibility and receptivity to being disturbed, obstructed, scattered or dispersed.<sup>1</sup> In the *Abhidharmakośa* the agoncy of *ruppana* is given as the hand.<sup>2</sup> The implication is that material things could be subjected to *ruppana* by other material things. And, the fact of *ruppana* in matter is said to take place by way of its modification (*viparināmotpādana*) and by way of its scattering, dispersal (*vikriyotpādana*).<sup>3</sup> In the Theraväda sources the phenomenon of *ruppana* is often illustrated with reference to cold (*sīda*) and heat (*unha*). When a physical object is confronted with such contrary forces as cold and heat, the climatic disturbance which it undergoes is a case of *ruppana* in matter.<sup>4</sup>

The above definition is certainly not very specific. To say that matter is that which is subject to *ruppana* is too general a statement, just as *rūpam aniccam* (matter is impermanent). What is more, as recognized in the Buddhist exegesis itself, *ruppana* could also mean disturbance on a psychological level.<sup>6</sup> It was perhaps the recognition of this generality that led certain Buddhists to advance another definition, more specific than the above. According to this definition, given in the Abhidharmakośa and its Vyākhyā, "*pratighāta*" is the fundamental characteristic of matter.

Pratighāta is "l'impénétrabilité, le heurt ou résistance, l'obstacle qu'un rāpa oppose a ce que son lieu soit occupé par un autre rāpa ".<sup>6</sup> This definition points to the fact of extension (occupation in space) and to the fact of resistance as the fundamental characteristics of matter. Matter is that which is sapratigha, i.e. that which covers or is extended in space—yad desam āvrņoti.<sup>7</sup> Where there is one sapratigha object there cannot be (at the same time) another sapratigha object yatraikam sapratigham vastu latra dvilīyasyotpattir na bhavati.<sup>6</sup>

Thus the definition of matter as *sapratigha* brings into relief its characteristic of "covering" (*āvaraņalakṣaņa*), i.e. extension in space, and its power of resistance or impenetrability (*pratibandhana*).<sup>9</sup>

<sup>&</sup>lt;sup>1</sup> Cf. UdA. p. 42; VbhA. pp. 3, 4; VismS. V, p. 51; PomA. I, p. 79.

<sup>&</sup>lt;sup>2</sup> Op. cit. Ch. I, p. 24.

<sup>\*</sup> Ibid. loc. cit.

<sup>&</sup>lt;sup>4</sup> Cf. Ruppati ti stiunhädthi vikäram äpajjati, äpädiyati ti attho. Vikäruppatti ca stiädiviro. dhappaccayaannidhäne visaduppatti yeva.—Abhok. p. 245; see also ViemS. V, p. 52.
<sup>4</sup> See above, p. 9.

<sup>\*</sup> AK. Ch. I, pp. 24, 25.

<sup>&#</sup>x27; AKvy. I, p. 24.

<sup>&</sup>lt;sup>8</sup> Ibid. I, p. 56; Stcherbatsky, Cent. Concep. p. 11, n.2.

<sup>&</sup>lt;sup>9</sup> See AKvy. I, p. 58.

In the Theravāda Abhidhammic works *pațigha* is often used as indicative of the contact, actual or potential, between the first five sense-organs and the corresponding sonse-objects. The ten items in question are therefore described as  $(r\bar{u}par)$  sappațigham.<sup>1</sup> Nevertheless the characteristics implied by the above definition are recognized in the Theravāda, too. This is shown by the conception of the four primary elements of matter (mahābhūta).

As we shall see in detail in the next chapter, although the four are named pathavi,  $\bar{a}po$ , tejo and  $v\bar{a}yo$ , they are not understood in the popular sense as earth, wator, fire and air respectively. The first represents solidity (kakkhalatta) and extension (patharana); the second, fluidity (davatā) and cohesion (bandhanatta); the third, the temperature of cold and heat (sita, unha) and the fourth, distension (thambhitatta) and mobility (samudīraṇa). They are positionally inseparable (padesato avinibhoga) and necessarily co-existent (niyata-sahajāta) and are present in varying degrees of intensity (ussada-vaseva) in all instances of matter, beginning from the smallest material unit (rūpa-kalāpa)<sup>2</sup> to anything bigger than that.

Now the fact that *pathavi-dhātu*, which represents solidity and extension, is said to be present in every instance of matter, is another way of saying that every instance of matter is characterized by solidity (whatever be the degree) and extension (whatever be the extent). In the *Abhidharmakosa* and its  $Vy\bar{a}khy\bar{a}$  the four primary elements are defined in more or less the same way. Hence it is very likely that, when they take *pratighāta* as the fundamental characteristic of matter, they have built up this general definition on the same basis.

#### Elements of Matter:

Useful though these general definitions are, how Buddhism interpreted matter would not be quite clear before a study of what are called *rūpa*. (rūpino) dhammas had been made. A clearer picture would emerge only when the individual definitions given to these itoms were examined. This will be the subject of study in the next four ohapters. However, a few preliminary observations on their general character may be made here.

By *rūpa-dhammas* Buddhism means the ultimate irreducible factors or data that make up the physical world. Any given material thing is analysable into these (ultimate) factors. Apart from them, no other matter is recognized. That elusive metaphysical entity called "matter" is explained away as an illusion.

Although each *rapa-dhamma* is postulated as if it were a discrete entity, this does not imply that it has an independent existence. It is only for the purposes of description, that it is so postulated. In actual fact, it always exists in inseparable

<sup>&</sup>lt;sup>1</sup>See Dhs. pp. 134 ff. and p. 147.

<sup>\*</sup>See below, Ch. VII.

association with a set of other *rāpa-dhammas*. Even when the analysis of matter "ended" in atomism, this theory of "co-operate" existence was not abandoned. For even the so-called atom (*paramāņu*) is again a collection or group (*kalāpa*) of *rāpa-dhammas*, one inseparable from another, and all forming a unity.

Their interconnection is sought to be explained with reference to laws of causation and conditionality. One does not inhere in another; nor is one a substance of another. In brief, no distinction between substance and quality is introduced. A distinction is, however, made between primary and secondary. Even here the dichotomy is sought to be established with reference to certain causal laws.

Finally a word may be said concerning the list of twenty-seven (sometimes twenty-eight) ripa-dhammas. Some of the items in the list represent certain facts (e.g. phases, modes, limitation) connected with matter. To translate them as material elements would certainly be a misnomer. However, there is this justification for our doing so: Buddhist commentators themselves observe that they are not true ripa-dhammas, but nominal "entities". Yet, as a matter of convention râlhigā—they themselves refer to them by the same term.<sup>1</sup> Hence if we, too, keep ou translating all the items as "material elements", or "elements of matter", this, be it noted, is done as a matter of "râlhi".

<sup>&</sup>lt;sup>2</sup> See below pp. 67 ff.

## CHAPTER TWO

## The Primary Elements

Mosr of the schools of Indian thought, notably the Sămkhya, the Vedānta and the medical tradition as represented by Caraka and Suśruta, recognize five makābhētas (elemental substances), viz. prihivī (earth), ap (wator), tejas (fire), vāyu (air) and äkāsa (ether).<sup>1</sup> That ākāsa is the fifth, is admitted by the Nyāya-Vaišeşikas, too. But in many respects it differs from the other four: It is a non-corporeal (amūrta) substance devoid of tactility (sparša) and characterized by ubiquity (vibhū), absolute continuity and infinite magnitude. As such, unlike the other four substances, it is not, in the ultimato analysis, composed of atoms. Thus, although ākāsa is introduced as a bhāta, in view of its peculiar characteristics, it has to be distinguished from the other four and is, in a way, on a par with such intangible substances as kāla, time.<sup>3</sup> In Jainism, on the other hand, it is not ranked with what is called bhāda-catukka, "the elemental tetrad" which consists of prihivī, ap, tejas and vājua. Both ākāša and bhūda-catukka are brought under the general heading, ajīva, non-spirit; but only the latter is brought under the more specific, puggala, matter.<sup>3</sup>

The position of Buddhism in regard to this question is similar to that of Jainism. That is to say, only pathavi, apo, tejo and vayo are brought under the heading, mahābhūta. It is of course true that, as pointed out by Mrs. Rhys Davids,<sup>4</sup> in the Nikšyaa, sometimes, ākāxa is enumerated immediately after, and apparently as co-ordinate with, the above four items.<sup>5</sup> But this does not mean that ākāxa is the fifth mahābhūta. It is of course true that a consciousness) which, too, is sometimes enumerated after the five items in question,<sup>6</sup> is not the sixth mahābhūta. It may be noted here that, when ākāza and viānāna are mentioned along with pathavi, āpo, tejo and vāyo, the general designation used in respect of all the six items is dkātu. On the other hand, the term mahābhūta is always used in a more specific sense, i.e. as referring only to the last four items.

In the later scholasticism, too, the situation remains unchanged. True, on the nature of  $\bar{a}k\bar{a}sa$ , the scholasts advance more than one interpretation.<sup>7</sup> But on its non-recognition as a mahābhāta, they all agree.

<sup>&</sup>lt;sup>1</sup> See Scal, Positive Sciences of the Hindus, Ch. I.

<sup>\*</sup> Soo Bhaduri, Nyāya Vaišeşika Metaphysics, Ch. III.

<sup>\*</sup> See Pańcāstikāyasāra, pp. 79 ff.

<sup>\*</sup> See Bud. Psy. Ethics, p. 86.

<sup>\*</sup> Cf. e.g. D. III, p. 274 ; M. I, pp. 431 ff.

<sup>\*</sup> Cf. e.g. M. III, p. 31; A. I, p. 176.

<sup>&#</sup>x27; See below, pp, 91 ff.

With this clarification as to the number of mahäbhūlas, we may now proceed to consider how they are understood in Buddhism.

In the Nikāyas they are defined in simple and general terms and are illustrated mostly with reference to the constituents of the body. Pathavi-dhātu is that which is hard (kakkhalam) and rigid (kharigatam), e.g. hair of the head or body, neils, teeth, skin, fleah, etc. Apo-dhātu is water (āpo) or that which is watery (āpogatam), e.g. bile, phlegm, pus, blood, sweat, tears, etc. Tejo-dhātu is fire or heat (tejo) or that which is firery (tejogatam), e.g. the heat in the body which transmutes food and drink in digestion. Vāyo-dhātu is air (vāyo) or that which is airy (väyogatam), e.g. " wind discharged upwards or downwards, wind in the abdomen or belly, vapours that traverse the several members, inhalings and oxhalings of breath ".<sup>1</sup>

What one can gather from these definitions is that from the very beginning Buddhism did not make a radical departure from the popular conception of the makabhalas. There are, however, some Nikāya passages which seem to imply that they were understood in a more "abstract" way,<sup>2</sup> i.e. as interpreted in the Abhidhamma. (To this we shall come soon). But within the Nikāyas themselves such implications are not worked out into a clearly formulated theory.

It is really in the Abhidhamma that we meet with such a situation. Here we are presented with a different conception of the maħābħūtas. Much of the earlier terminology is retained, but the earlier definitions are modified. The subject is presented in greater detail and with more precision. New theories have been evolved and new interpretations advanced, so as to bring the whole subject in line with the other subsequent developments of the doctrine.

For the Abhidhamma, too, kakkhula and khara which mean hard and rigid respectively bring out the essential nature of pathavi-dhätu, the earth-element.<sup>3</sup> The first is said to represent its characteristic (lakkhara) and the second, its mode ( $\ddot{a}k\ddot{a}ra$ ).<sup>4</sup> The question is raised whether kakkhalatta, i.e. hardness, is itself not the pathavi-dhätu. It is maintained that although this is the case, yet for the convenience of definition, pathavi-dhätu is said to possess the characteristic of kakkhalatta.<sup>5</sup>

It will be seen that according to the Nikāyan definition what is (comparatively) kakkkaļa (hard or rigid) is paļhavī, whereas according to the Abhidhammic definition kakkkaļatta (the fact of hardness or rigidity) is itself paţhavī.

The conception of *pathavi-dhätu* in this way is not peculiar to the Theravāda alone. Parallel definitions are met with in other schools of Buddhist thought. In its chapter on the Genesis of the World, the *Mahāvastu* says that when the living beings who lived at a new evolution of the world began to eat whole mouthfuls of the essence of

<sup>&</sup>lt;sup>1</sup> See M. I, pp. 421 ff.

<sup>\*</sup> Cf. D. I, pp. 215 ff. ; D. III, p. 87 ; S. I, p. 15.

<sup>\*</sup> See Dhs. p. 177 ; Vbh. p. 82.

<sup>\*</sup> Tattha pathamam lakkhana-vacanam dutiyam äkära-vacanam.--Vism. p. 286.

<sup>&</sup>lt;sup>6</sup> Cf. Nanu ca kakkkalattameva pathavidhätä ti ? Saccametam. Tathä pi viñňätäviňňätasoddatthatävasena abhinne pi dhamme kappanäsiddhena bhedena evam niddeso kato. Evam hi atthavisesävabadho hot ti.—Vism?. pp. 382-3.

this earth as food, their bodies came to possess the characteristics of gurutva, heaviness, kharatva, roughness, and kakkhalatva, hardness.<sup>1</sup> The implication is given that gurutva, kharatva and kakkhalatva represent the essential nature of paihavi-dhätu. The Abhidharmakoba and its Vyäkhyä, too, use the latter two terms in defining the prthivi-dhätu.<sup>2</sup> In the Abhidharmasamuccaya it is defined as kathinatä,<sup>3</sup> a term which could be interpreted as meaning rigidity or solidity. As such this interpretation is almost the same as that given by the Theravädins. Thus there is general agreement among the Buddhist scholiasts in maintaining that what is called paihavi-dhätu stands for the phenomenon of hardness, rigidity, solidity or compactness in matter.

Pathavi-dhātu is also explained as that which extends or spreads out—patharati ti pathavi.<sup>4</sup> Extension is occupation in space. "Tri-dimensional extension gives rise to our idea of a solid body. As no two bodies can occupy the same space at the same time, Buddhists derive their idea of hardness (kakkhalatta-lakkhana) from pathavi."<sup>5</sup> Thus the interpretation of pathavi-dhātu as the element of extension brings into relief a different method of approach.

In the commentaries we get further discussions on the peculiar function of this element. Buddhaghosa observes that it acts as a foundation, a sort of fulcrum, and that it manifests itself as receiving (sampaticchana-paccupațikāna).<sup>9</sup> This has been further explained to mean that the other three primary elements are established on it (pathavi-patițihitā) and that therefore it serves as a support, a basis (patițihānam) for them.<sup>7</sup> That this view is shared by the Vaibhāşikas, is shown by their contention that the "bearing up" or supporting (samdhārama) of ships by water (= ocean) is a sufficient ground for the inference that the prthivi-dhātu is present in water.<sup>6</sup>

The above conception of the function of *pathavi-dhātu* appears to be only a refinement of the popular view that the earth, as it is ordinarily understood, is a receptacle, a sort of dumping ground for all types of material things. It is, in fact, significant to note that the *Vibhāvinī Tikā* observes that just as what we conventionally call earth is the support of trees, mountains, etc., even so the earth-element is a support for the other material elements.<sup>9</sup>

Apodhātu represents the fact of viscidity (sineha) and cohesion or binding together in matter (rūpassa bandhanattam).<sup>10</sup> Bandhanatta or cohesion refers more to its function. "For the  $\bar{a}podhātu$  binds together iron, etc in masses, makes them

<sup>&</sup>lt;sup>1</sup> Op. cit. I.p. 339 ; cf. Yato ca bhikşavaste satvā tam prthivirasamālopakārakamāhāramJhārensuh atha teşām kāye gurutvam ca kharatvam ca kakkhatatvam ca upanīpate.

<sup>&</sup>lt;sup>a</sup> AK. Ch. I, p. 22; AKvy. I, pp. 57, 66.

<sup>\*</sup> Op. cit. p. 3.

Vism. p. 287 ; Abhvt. p. 64.

<sup>&</sup>lt;sup>a</sup> Cpd. p. 155, n. I.

<sup>&</sup>lt;sup>e</sup> Vism. p. 289 ; see also Asl. p. 332 ; Mvn. p. 58.

<sup>7</sup> Vism. p. 289 ; see also Asl. p. 332 ; Mvn. p. 58 ; Abhvk. F 249.

<sup>&</sup>lt;sup>•</sup>See AKvy. I, p. 33.

Tarupabbatādinam pakatipaţhavī viya sahajātarūpānam patiţihānabhāvena pakkhāyati, upaţihātī ti vuttam hoti—ADSVI. p. 110.

<sup>10</sup> See Dhs. p. 177 ; Vbh. p. 83.

rigid. Because they are so bound, they are called rigid; similarly in the case of stones, mountains, palm-seeds, elephant-tusks, ox-horns, etc. All such things the apo.dhātu binds and makes rigid; they are rigid because of its binding ".<sup>1</sup> Paggha-rana, flowing, and niscandabhāva, state of streaming, are also cited as two other characteristics of  $apo.dhātu^{a}$ —a view which suggests the popular and common sense idea of water. However, this does not mean that apo.dhātu, as it came to be interpreted in the Abhidhamma, is identical with water. No primary element can exist independently of, or in isolation from, the other three.<sup>3</sup> Hence apo.dhātu is present not only in water but also in air, fire, etc.

In the schools of Sanskrit Buddhism, too, the *ap-dhātu* is defined in a similar manner. It stands for *dravatva*, liquidity, and *snehatva*, viscidity in material things.<sup>4</sup> It may be noted here that the "*ap*- "substance of the Vaiśeşikas, too, has the same two characteristics: *āpo draval*, *snigdha*,<sup>5</sup> But, according to the Vaiśeşikas liquidity and viscidity are qualities inherent in the "*ap*"-substance. No such dichotomy is recognized by the Buddhists. Notwithstanding these metaphysical differences, the parallelism goes still further. The Vaiśeşikas maintain that *aqnyraha*, cohesion or agglutination, is a distinct quality produced by fluidity and viscidity operating together.<sup>6</sup> The Buddhists maintain that *āpo-dhātu*, which stands for the facts of liquidity and viscidity, performs the function of *sangraha*. Hence it is that according to the Vaibhāşikas, the phenomenon of cohering or non-broken continuity in a blazing fire is due to the presence therein of *āpo-dhātu*.<sup>7</sup> The same idea is recognized by the Theravādina, too, when they say that *āpo-dhātu* manifests itself by its action of cohesion (*āpo-dhātu sangahapaccupat*!hānā).<sup>8</sup>

Tejo-dhātu signifies the phenomenon of heat, the term being used is usma or usuma.<sup>9</sup> In the Sanskrit sources we get uspatva, and its corresponding Pali form, uphatta is the standard term used in the Pali commentaries and the  $t\bar{t}k\bar{u}s$ .

One significant feature of the Theraväda conception of tejo-dhātu concerns the question of  $\tilde{sita}_{a}$ , cold. The Vaišesikas, for instance, maintain that uspa, heat is the peculiar quality of the fire-substance (tejasa uspatā) and that sita, cold is that of the water-substance (apsu sitatā).<sup>10</sup> Since the natural touch of water is cold, " other substances (bodies) are cold only in proportion to the extent to which water enters

<sup>&</sup>lt;sup>1</sup>Ayapindi-ädini hi äpodhätu äbandhitvä thaddhäni karoti, täya äbaddhattä täni thaddhäni ndma honti. Päsänapabbatatälatihiatantagosingääisu pi es va nayo. Sabbäni h'etäni äpodhätu eva äbandhitvä thaddhäni karoti, äpodhätuyä äbaddhattä va thaddhäni honti.—Asl. p. 335 (tr. from Ezpositor).

<sup>&</sup>lt;sup>2</sup> See Vism. p. 289 ; Asl. p. 336 ; Abhvk. p. 250 ; Mvn. p. 58.

<sup>&</sup>lt;sup>3</sup> See below, p. 23.

<sup>&</sup>lt;sup>4</sup> See AK. Ch. I, p. 23, n. 3.

<sup>&</sup>lt;sup>5</sup> VS. p. 56.

<sup>\*</sup> Bhaduri, Nyāya-Vaišeşika Metaphysics, p. 126.

<sup>7</sup> AKvy. I, p. 33.

<sup>&</sup>lt;sup>a</sup> Asl. p. 332 ; Abhvt. p. 65 ; Abhvk. p. 250.

<sup>•</sup> See Dhs. p. 177 ; Vbh. p. 83.

<sup>&</sup>lt;sup>10</sup> VS. p. 59.

into their composition ".<sup>1</sup> That the Vaibhāşikas, too, associate *šita* with *āpo-dhātu*, is shown by their contention that the touch of cold in wind points to the presence therein of *āpo-dhātu*.<sup>2</sup> Bhadanta śrilābha's view: "Le feu élémentaire existe dans l'eau, puisque celle-ci est plus ou moins froide,"<sup>3</sup> carries the implication that heat and cold are represented by *tejo-dhātu* and *āpo-dhātu* respectivoly.

The position taken up by the Theravādins in regard to this question is quite different. In the works of the Abhidhamma Pitaka we do not get any explicit statement concerning the position of *sila*, cold in relation to the primary elements. Nevertheless there is no possibility of its being considered as represented by *āpo-dhātu* because this particular primary element, as maintained by the Theravādins, does not come within the sphere of the tangible (*photthabāyatana*).<sup>4</sup> It is only in the *fikā* literature that we are presented with a clear statement on this subject : "Although cold (*sitadā*) is known by the sense of touch, it is really *tejo*. The sensation of cold (*sitadā*) is obtained when the heat is less, for there is no distinct quality (*guua*) called cold . . . Hence it is that during the summer season when people having first stayed in the sun enter the shade they experience the sensation of cold. And when they stay there for a long time they experience the sensation of *āpo-dhātu* (as is believed by the Vaibhāṣikas), but is the relative absence of heat. And heat is represented by *tejo-dhātu*.

The characteristic function of *tejo-dhātu* is *paripācana*, i.e. riponing or maturing.<sup>6</sup> For this is the element which heats, matures, sharpens and imparts heat to all other material elements.<sup>7</sup>

Vāyo-dhātu, the air-element, as defined in the Dhammasaṅganī, signifies thambhitatta, inflation or distension, and chambhi-tatta, fluctuation or mobility.<sup>3</sup> While the other three primary elements stand for the facts of solidity, cohesion and heat, this represents the more restless and dynamic aspect of matter.

The standard term used in the Pali commentarial works to describe the vāyo-dhātu is samudīraņa, which means mobility or motion.<sup>9</sup> In the Sanskrit sources samudīraņatvam occurs in combination with laghu or laghtutā (light or lightness).<sup>10</sup> For the Theravādins, lahulā represents one of the secondary elements of matter.<sup>11</sup> This

Bhaduri, Nyāya-Vaišeşika Metaphysice, p. 129.

<sup>&</sup>lt;sup>a</sup> AKvy. I, p. 33.

<sup>&</sup>lt;sup>a</sup> AK. Ch. II, p. 146.

<sup>4</sup> See below, pp. 29-30.

Kiňcôpi hi stlatā phusitvā gayhati, sā pana tejo yeva. Mande hi unhatte sitabuddhi, stlatāsankhātassa kassa oi gunassa abhāvato. ... Tathā hi ghammakāle didpe (hatvā chāyam paviţhānam sitabuddhi hoti, tath'eva cirakālam thidānam unhabuddhi.—ADSVT. p. 111; seve also VismT. p. 408 ; VismS. V. pp. 75 ff.

<sup>•</sup> See Asl. p. 332.

<sup>&</sup>lt;sup>7</sup> Cf. Tejeti paripāceti niseti vā tikkhabhāvena sesabhūtattayam usmāpetī ti tejo.—ADSVT. p. 110.

<sup>&</sup>lt;sup>8</sup> Op. cit. p. 177 ; see also Vbh. p. 84.

<sup>\*</sup> See Asl. p. 332 ; Abhvk. p. 251.

<sup>&</sup>lt;sup>10</sup> See AK. Ch. I, p. 23, n. 2; AKvy. I, p. 33.

<sup>11</sup> See below, pp. 77-78.

seems to be the reason why they do not associate it with vāyo dhātu, which is one of the primary elements of matter. The Abhidharmakośa takes note of a similar problem, when it observes that according to a Sūtra the vāyo-dhātu is laghutva, whereas according to the Prakarapas laghutva is a secondary material element. It seeks to reconcile the two views by stating that " le dharma qui a pour nature la motion (*īraņātmaka*), c'est l'élément vent : sa nature (légéreté) est manifestée par son acte de motion (*īraņākarman*)".<sup>1</sup> As the Theravādins conceive lahutā as a secondary element of matter, in their opinion it is not associated with one particular primary element but is dependent on all the four.<sup>2</sup> These are only minor differences. There is general agreement among the scholiasts that vāyo-dhātu is representative of mobility or motion (*īraņa, samudīraņa*).

With the development of the theory of momentariness (ksana-vada),<sup>3</sup> the above definition of vayo-dhdu could not be retained without modification. We shall discuss this theory in a later chapter . Suffice it to note here that according to  $i\hbar$ , all elements of existence, mental as well as material, are of momentary duration.<sup>4</sup> They are characterized by instantaneous being in the sense that they arise and perish in continual succession projecting a picture of static existence.<sup>4</sup> Closely connected with this theory is the denial of motion. As the *Abhidharmakosa* observes : " Le condition how site ease use the level of the denial of motion deter in perit à la place ou il est né ; il ne peut de cette place aller à une autre ".<sup>4</sup> If vayo-dhdu is representative of mobility or motion, how is this statement to be reconciled with the denial of motion?

In keeping with the theory of momentariness motion, too, is given a different interpretation : " Par motion, on entend ce qui fait que la série d'états qui constituent une chose va se reproduisant dans des lieux différents ; de même qu'on parle de la motion d'une fame ".<sup>5</sup> Accordingly, motion has to be understood, not se the movement of an element of matter from one locus in space to another (desäntaragamana), but as the appearance of different elements in adjacent locations (desäntarotpatti).<sup>6</sup> For in the case of momentary elements, wherever appearance takes place thace itself takes place disappearance : gatariorpattih tatraiva vinäsab.<sup>7</sup> The olassio example given in this connection is the light of the lamp. The so-called light of the lamp, it is contended, is nothing but a common designation given to an uninterrupted production of a series of flashing points. When the production changes place one says that the light has changed. But in reality other flames have appeared in another place.<sup>8</sup>

It is interesting to notice that this new definition of motion has somehow or other found its way to Theravada scholasticism that flourished after the time of Buddhaghosa. In the earlier Pâli commentaries vāyo-dhātu is understood as indicative of

• Op. cit. Ch. IV, pp. 4-5.

<sup>&</sup>lt;sup>1</sup> AK. Ch. I, p. 23.

<sup>\*</sup> See below, pp. 77 ff.

<sup>&</sup>lt;sup>8</sup> See below, pp. 84 ff.

<sup>&</sup>lt;sup>6</sup> AK. Ch. I, pp. 22-23.

<sup>&</sup>lt;sup>4</sup> AKvy. I, p. 33 ; see also KSP : MOB. IV, 1936, p. 268.

<sup>&</sup>quot; AKvy. I, p. 33.

<sup>\*</sup> See, Stoherbataky, Buddhist Logic, I, p. 99.

motion; but therein motion is not denied. In the later works, notably the *fikis*, motion is denied; that is to say, it is interpreted as *desantaruppatit*, the appearance of momentary elements in adjacent locations.<sup>1</sup> This new development has necessitated a modification in the earlier definition of *vāyo-dhātu*. Hence it is that the scholiasts seek to define *vāyo-dhātu* as the cause of "motion" (*=desantaruppati*). It is that which causes or brings about the arising of momentary elements in adjacent locations (*desantaruppatti-hetu-bhāvena* . . . gameti ti).<sup>2</sup> The recognition, on the part of the Theravädins, of this new definition of motion is no matter for surprise for, as we shall see in a later chapter,<sup>3</sup> they, too, developed a theory of momentariness which, except for minor details, presents a close parallelism to that of the schools of Sanskrit Buddhism.

From the foregoing description of the four mahābhātas it would appear that, as interpreted by the Åbhidhammikas, pathavī stands for solidity and extension,  $\bar{a}po$ for viscidity and cohesion, tejo for the temperature of cold and heat, and vāyo for motion or (according to the later interpretation) the cause of "motion". The four are not the qualities or attributes of what is called bhāta-rūpa, the primary matter; on the contrary, they are its constituents. In this respect, they are like the three gupas of Sāmkhya, which form the constituents of prakrti, the ultimate causal nexus of the world of non-self.

The four mahäbhütas are co-ordinate and represent four distinct forces or phenomena in the realm of matter. The characteristics (lakkhana), functions (rasa), and manifestation (paccupatihāna) of one are different from those of another.<sup>4</sup> The nonalt-ration of their characteristics is constantly alluded to. However much one mahābhūta is influenced by the others, it never abandons its essential nature. In this connection the Atthaadini refers to a Sutta passage where it is stated that the four mahābhūtas might alter their characteristics sconer than it were possible for the Ariyan disciple, endowed with assured faith in the Buddha, to alter.<sup>5</sup> The implication is that both are impossibilities. What all this amounts to is that the four mahābhūtas, which stand for four distinct ultimate data of all material phenomena, are neither transmutable into one another nor reducible to a common ground.

There is, however, a way in which they group themselves into two pairs, each having one common characteristic. Buddhaghosa notes that  $pathao^{-}dh\bar{a}tu$  and  $\bar{a}po\cdot dh\bar{a}tu$  are similar in heaviness  $(garukatt\bar{a} \ sabh\bar{a}g\bar{a})$ , and that  $tejo\cdot dh\bar{a}tu$  and  $v\bar{a}yo\cdot dh\bar{a}tu$  are similar in lightness  $(lahukatt\bar{a} \ sabh\bar{a}g\bar{a})$ .<sup>4</sup> This theory seems to have been developed from the observation of some of the features of the mahābhātas as

\* See Vism. p. 289.

<sup>&</sup>lt;sup>1</sup> See ViemT. p. 359 ; ADSVT. p. 110 ; Abhvk. pp. 249, 251.

<sup>&</sup>lt;sup>a</sup> VismT. p. 359.

<sup>•</sup> See below, pp. 84 ff.

<sup>4...</sup> sabbāsam pi dhātūnam saļakkhanādito nānattam. Anhlm va hi pathavidhātuyā lakkhanarasapaccupathānāni, anītāni āpodhātu ādšinam.—Vism. p. 548.

Op. oit. p. 336.

understood in the popular or literal sense. It is also reminiscent of the contention of the Vaisesikas, namely that weight is possessed by only two elemental substances —earthand water.<sup>1</sup>

Another fundamental feature of the makābhūtas is that they always exist together (sakajāta, sahabhū). No makābhūta can exist independently of the other three.<sup>2</sup> The nascence, subsistence and the evanescence<sup>3</sup> of one do always synchronize with those of the others. It is precisely for this reason that their relation is described as one of reciprocal co-nascence (añāmaññā-sahajāta).<sup>4</sup> That is to say, since ne makābhūta can come into being independently of the others, in this sense, each is postulated as a condition by way of co-nascence (añāmañāñā-sahajāta-paccaya) in relation to the other three.<sup>5</sup>

The commentators seek to explain the mutual conditionality of the mahābhātas under all possible combinations and permutations: Taking each one beginning with "earth" there are three others whose occurrence is due to that one, thus with three due to one, their occurrence takes place in four ways. Likewise each one beginning with "earth", occurs in dependence on the other three, thus with one due to three, their occurrence takes place in four ways. But with the last two dependent on the first two, with the second and fourth dependent on the first and third, with the first and third dependent on the second and fourth, with the first and fourth, dependent on the second and third, with the second and third dependent on the first and fourth they occur in six ways with two elements due to two.<sup>4</sup> The fundamental principle involved in the relation by way of reciprocal co-nascence is that when one element arises, what is related to it, too, must arise simultaneously. With this as the basis, the commentators have shown how each of the mahābhātas becomes, at one and the same time, the condition as well as the conditioned, in relation to the others, under different combinations and permutations.

Closely connected with this is the inseparability of the mahābhūtas. They exist in inseparable (*uvinibhoga*) association: they are not positionally resolvable; one mahābhūta cannot be separated from the rest.<sup>7</sup> Buddhaghose explains this characteristic of inseparability in a rather mysterious way: "And just as, whomsoever the great creatures such as the spirits grasp hold of (possess), they have no standing place either inside him or outside him and yet they have no standing independently of him, so too these elements are not found to stand either inside or outside each other, yet they have no standing independently of one another".<sup>8</sup> What is attempted to show is that they have no thinkable standing place relative to each other.

<sup>&</sup>lt;sup>1</sup> See Bhaduri, Nyāya-Vaišeşika Metaphysics, p. 125.

<sup>&</sup>lt;sup>3</sup> See Tkp. pp. 3, 14, 36 ff ; AK. Ch. II, p. 248.

<sup>\*</sup> See below, pp. 84 ff.

<sup>4</sup> Tkp. pp. 3, 14.

<sup>&</sup>lt;sup>5</sup> Ibid. loc. cit.

Path of Purification, p. 405 (Vism. p. 391).

<sup>7</sup> See Vism. p. 381.

Path of Purification, p. 401; (Vism. p. 387: Yathā ca yakkhāšini mahābhūtāni yam gaphanti n'eva nesam tassa anto na bahi ţhānam upalabhanti, na ca tam nissāya na tighanti, evam'eva etāni pi n'eva afiham'añfassa anto na bahi ţhitāni hutvā upalabbhanti. Na ca afilam'añfam nissāya na tighanti 4).

This explanation as to the relative position of the *mahâbhâtas* is sought to be justified on the following grounds: If they were to exist inside each other, then they would not perform their respective functions. If they were to exist outside each other, then they would be resolvable, and in such a case the theory of inseparability (*avimibbhuttavāda*) would have no validity. Therefore their standing place cannot be shown.<sup>1</sup>

Each mahābhūta assists the remaining three by performing its peculiar function : The earth-element which is held together by water, maintained by fire and distended by air is a condition for the other three great primaries by acting as their foundation. The water-element which is founded on earth, maintained by fire and distended by air is a condition for the other three primaries by acting as their cohesion. The fire-element which is founded on earth, held together by water and distended by air is a condition for the other three primaries by acting as their maintaining. The air-element which is founded on earth, held together by water and maintained by fire is a condition for the other three primaries by acting as their distension.<sup>1</sup> Thus each mahābhūta dopends on, and is depended on by, the other three. Theirs is a case of mutual co-operation, a remarkable policy of give and take.

Since the four mahâbhūtas exist always together, and since they are not separable one from another, the position taken up by the Buddhists in respect of the question how they enter into the composition of different material aggregates is quite clear: In every instance of matter all the four mahâbhūtas are necessarily present. On this view there is general agreement among the Buddhist schools. The Vaibhāşikas, for instance, maintain that the presence of *jala*, *tejas* and *vāyu* in an earthy substance (*prthivīdravye*) is inferred from its cohesion, maturing and expansion respectively; the presence of *prthivī*, *tejas* and *vāyu* in water is shown by its support of ships, its heat and motion; the presence of *pthivī*, *udaka* and *vāyu* in a blazing fire is shown by its solidity (*sthairya*), cohesion or unbroken continuity and mobility; and the presence of or *pthivī*, *ap* and *tejas* in the air is shown by its action of holding up, its touch of cold and its touch of heat.<sup>3</sup>

Accordingly, all material things or aggregates are necessarily "tetra-bhautic". With this may be contrasted the Vodántie view according to which there can be "mono-bhautic" substances as earthy, watery, etc. But this statement needs gualification.<sup>4</sup> For in the view of the Vodántins, there are five sūksma-bhūtas (subtle) corresponding to the five mahābhūtas (gross). And according to the theory of

Yadi hi imä dhätuyo aihäan'aihäassa anto (hitä na sakiccakarā siyum... Atha bahithä vintbhuttä siyum. Tathä sati avinibbhuttavädo häyeyya. Tasmä na niddisitabbathänä...-VisriT. p. 364; soo also Abhvk. p. 248.

<sup>\*</sup> Path of Purification, p. 403 (Vism. p. 452).

<sup>•</sup> prihivi-dravye sampraha-paki-vyühana-darilanäc chesänäm jala-lejo-väyünäm astilvam anumiyale, apsu nau-samidhäranosmaterana-karilanäh prihivi-lejo-väyünäm astilvam, omijväläyäm sthairya-sampindana-calana-darilanät prihivyudaka-vöyünäm, astilvam, vöyau samdhärana-šilosna-spariadarismat prihivy-ap-lejasäm ii Vaihärikäh.—AKvy, I, p. 33.

See Soal, Positive Sciences of the Ancient Hindus, Ch. I.

pañcikarana, quintuplication, "the five sūksma-bhūtas are present as ingredients, though in different proportions, in each mahābhūta".<sup>1</sup> Hence from the standpoint of the sūksma-bhūtas, each and every material object turns out to be" penta-bhautic".

It is in fact the view of the Vaiśeşikas that stands in clear contrast to the Buddhiat theory. The differences between the Buddhists and the Vaiśeşikas in regard to this question will be clear if we consider how they explain the constitution of the human body. According to the former it is composed of all the four mahābhāikas (cātummahā-bhāikio'yam kāyo). According to the latter it is essentially earthy. The other substances do not enter it as its substantive or material causes.

The Vaiśeşika theory is based on the following arguments: The conjunction of things perceptible and imperceptible is itself imperceptible. Hence, since  $\bar{a}k\bar{a}sa$  and  $v\bar{a}yu$  are imperceptible, to maintain that the human body is a conjunction of the five  $bh\bar{a}tas$  is tantamount to saying that it is itself imperceptible.<sup>4</sup> Secondly, it is one of the theses of the Vaiśeşikas that the quality in the effect is preceded by the corresponding quality in the cause.<sup>3</sup> It is also maintained that no effect can take place except through the combination of two component elements. Therefore, if earth unites with water to form a compound, the compound will be devoid of odour, for odour is present only in earth. Similarly a compound of earth and fire will have no odour and taste, for they are possessed only by earth. Likewise a compound of earth and air will be odourless, tasteless and colourless, for odour, taste and colour belong to earth and not to air. Now all the foregoing qualities are present in the human body. Therefore it is to be concluded that it is not a combination of all the fore  $bh\bar{a}tas$ .

The above argument of the Vaisesikas is partly based on the jontention that air possesses only touch, fire possesses colour and touch, water possesses taste, colour and touch and that earth possesses smell and all the foregoing qualities. For the Buddhists smell, taste, colour, etc. are not the qualities of the mahäbhilas; they are a set of secondary elements dependent on the latter. In point of fact, a theory similar to that of the Vaisesikas is cited by Buddhaghosa only to be refuted as unsatisfactory. The main theme of his argument may be stated as follows: If smell were the special quality of earth, then the smell of cotton which has an excess of water in it should be greater than that of fermented liquor which has an excess of water which has an excess of fire in it should be brighter than that of cold water. Neither of these things is true. Therefore the theory in question should be abandoned.<sup>6</sup> It is also observed that, of the mahäbhilas which har an ex cospatable.

<sup>&</sup>lt;sup>1</sup> Ibid. loc. cit.

<sup>&</sup>lt;sup>1</sup> Bhaduri, Nyāya-Vaišeşika Metaphysics, p. 152.

<sup>\*</sup> Karanagunapürvakah karyaguno dretah-VS. p. 63.

<sup>4</sup> Bhaduri, Nyāya-Vaišeşika Metaphysics, pp. 151 ff.

one from another, one cannot say that this is a quality of that one or that is a quality of this one.<sup>1</sup>

The fact that Buddhism does not conceive the mahābhūtas as eternal and everperduring substances has also some relevance to its attitude towards the composition of material aggregates. A piece of ice, according to Buddhism, is composed of all the four mahābhūtas. Its solidity, cohesion, etc. point to their presence therein. For the Vaiśceikas, ice is essentially a watery (ap) substance. In their view all matter is ultimately reducible to the four kinds of eternally existing atoms, namely, the earthy, the watery, the fiery and the airy. Since no substance is destroyable, decomposition of a compound means its reversal to the original position. Hence, when ice melts it becomes water and water is ultimately composed of watery atoms.<sup>3</sup> From the Buddhist standpoint whether ice remains as it is, or whether it becomes water when melted, or vapour when excessively heated, in all these different states the four mahābhūtas are present.

Although all the four mahābhātas are present in every instance of matter, yet there is no quantitative difference between them. In other words, they enter into the composition of material things in equal proportion.<sup>3</sup> There is as much apo-dhātu in a blazing fire as there is in wood or water. It is argued that if there were to be a quantitative difference between the mahābhātas that enter into the composition of material objects, then the thesis that they are inseparable would not be logical (na yujjeyya).<sup>4</sup> This theory is not confined to the Theravāda alone. This is what the schools of Sanskrit Buddhism cell" tulya-bhāta-sad-bhāva".<sup>5</sup>

If the mahābhātas are present in equal proportion in each and every material thing, what explains the diversity of the latter? For it is a matter of common experience that in many respects a comparatively hard stone is different from water and both from a blazing fire. Or to put it differently: Now the Theraväclins say that the mahābhātas with the exception of apo-dhātu are tangibles (*phoțihabbāyatana*), while the schools of Sanskrit Buddhism say that all the four are tangibles (*spraștavyāyatana*).<sup>6</sup> Such being the case, what accounts for the diversity in tactile sensations? For it is a matter of common experience that one does not get the same sensation when one touches, say, a flower and a blazing fire.

The diversity, it is maintained, is not due to a difference in quantity (pamāna) but due to a difference in capability (sāmatthiya) or extrusion (ussada).<sup>7</sup> That is to say, in a given material object one mahābhūta is more intense than the others. For

<sup>&</sup>lt;sup>1</sup> Avinibbhogavuttisu hi bhütesu, ayam imassa guno ayam imassa guno ti na labbhä vattun ti.— Ibid. loc. cit.

<sup>\*</sup> See Bhaduri, Nyāya-Vaišeşika Metaphysics, Ch. IV.

<sup>\*</sup> See VismT. pp. 450 ff. ; Abhvk. pp. 273 ff.

<sup>4</sup> Aññathā hi avinibbhogavuttitā na yujjeyya .-- VismT. p. 451 ; see also Abhvk. pp. 273 ff.

<sup>&</sup>lt;sup>1</sup> See AKvy. I, p. 124.

<sup>•</sup> See below, pp. 29 ff.

<sup>&</sup>lt;sup>7</sup> See VismT. p. 451 ; Abhvk. p. 273.

instance, in a comparatively solid thing, say, in a stone, although all the mahābhātas are present in equal proportion, yet the pathavī-dhātu is more intense or more extruded than the others. So is *āpo-dhātu* in water, *tejo-dhātu* in fire and *vāyo-dhātu* in air.

In the Atthasālinī we get more details on this subject. It says that the mahābhūtas (except āpo-dhātu) reach the avenue of the sense of touch simultaneously. Although they strike the sentient body simultaneously, yet bodily cognition of them does not arise at once. For the object of touch is determined by one of two alternative factors, namely, deliberate attention (ābhuājita-vasena) and extrusion (ussadavasena).<sup>1</sup>

The first alternative is illustrated as follows: When the bowl is filled with food and brought, one who takes up a lump and examines whether it is hard or soft is considering only the element of extension, though there may be heat and mobility present. One who investigates by putting the hand in hot water is considering only the element of heat, though extension and mobility are present. One who lets the wind beat upon the body by opening the window in the hot season is considering, while the wind beats gently and softly, only the element of mobility, though extension and heat are present.<sup>2</sup>

The other alternative, where the element of deliberate attention is absent, is explained with reference to ussada, i.e. extrusiveness of one element in relation to others. "But he who slips or knocks his head against a tree, or in eating bites on a stone, takes as his mental object only the element of extension on account of its extrusiveness, though where he slipped, etc. heat and mobility were present. One treading on fire makes only the element of heat his object owing to its extrusiveness, although extension and mobility are present therein. When a strong wind blows striking the ear as if to make one deaf, although extension and heat are present therein, the element of mobility alone is made the object owing to its extrusiveness.<sup>8</sup>

It is very doubtful that the Päli commentators had developed this theory of ussada by themselves. That intensity determines as to which element should become the object of touch is recognized by many of the schools of Sanakrit Buddhism, too. The Abhidharmakosa, too, poses the question as to why all the elements do not become the object of touch simultaneously. And the answer given is almost the same as that which we mentioned under the second alternative: " On percoit dans un aggrégat donné celle des substances (dravya, terre élémentaire, etc.) qui se trouve la plus vive (pațutama, sphuțatama), et non pas les autres. De même, lorsqu'on touche un faisceau de brins végétaux et d'aiguilles (sūcitālikalāpa), on percoit les aiguilles; lorsqu'on mange de la bouillie salée, on percoit la saveur du sel."<sup>4</sup>

<sup>&</sup>lt;sup>1</sup> Kim pana etäni fini mahäbhüldini ekappahären'eva äpätham ägacchanti udähu no ti ? Ågacchanti Evam ägatäni käyappasääam ghattenti ti ? Ghattenti. Ekappahären'eva täni ärammanam katvä käyaviihänam uppajjati n'üppajjatiti ? N'üppajjati. Kasmä ? Åbhuñyitavasena vä hi ussadavaena vä ärammanakaranam hoti.—Ael. p. 333.

<sup>&</sup>lt;sup>2</sup> Expositor, II, p. 434 (Asl. pp. 383-4).

<sup>\*</sup> Expositor, II, p. 434 (tr. slightly changed).

AK. Ch. II, p. 146.

From the Abhidharmakośa one gathers that the scholiasts had advanced more than one explanation in respect of this subject. In the first place, there is the opinion of Bhadante Sriläbha according to which " les aggrégats comportent les quarte grands éléments, puisque, étant donnée l'action de certaines causes, les choses solides deviennent liquides, etc. Le feu élémentaire existe dans l'eau, puisque celle-ci est plus ou moins froide, ce qui s'explique par la présence en, quantité plus ou moins grande, du feu élémentaire."<sup>1</sup> This view attempts to explain the differences in the objects of touch as being due to a quantitative difference of the mahābhūtas. Thus the degree of hotness of water is dependent on the quantity of teio-dhātu with which it is mixed (misrībhāva, vuatibhāva).\* The Theravädins and the Vaibhāsikas refuse to believe in a quantitative difference ; such a conception. says the tika to the Visuddhimagga, does not accord well with the theory of the inseparability of the mahābhūtas.3 Srīlābha's interpretation is criticised in the Abhidharmakośa itself. It says that the variability, say, of cold is due to the variability of the intensity of the *āvo-dhātu*, and not due to the fact that it gets mixed with its opposite, i.e. heat which is represented by teio-dhatu.4

Still more different is the explanation given by the Sauträntikas: "les grands fléments qui ne sont pas perçus dans un aggrégat donné y existent à l'état de semence (bijatas, sâutitas, sâmarthyatas), non pas en acte, non pas en soi (svarûpatas). C'est ainsi que Bhagavat a pu dire : Dans ce morceau de bois, il y a beaucoup de dhâtus ou substances minerales'. Bhagavat entend que ce bois contient des semences, des potentialités (sakti) de nombreux dhâtus; car l'or, l'argent, etc., n'existent pas actuellement dans le bois ".<sup>6</sup> This theory of the Sauträntikas appears to be analoguous to that of the Theravädins and the Vaibhāşikas. There is, however, this fundamental difference to be noted : For the latter excess (adhikatā) of one element means that it is characterized by more intensity or capability. They do not say that other elements are in an " état de semence". All that they say is that in a given object of touch all the elements are present and that those elements which are comparatively intense become the object of touch.

Closely connected with this principle of intensity (ussada) is another sense in which the names of the mahābhātas are used. According to the Abhidhammic interpretation of the mahābhātas one cannot speak of material things as paṭhavā, āpo, tejo and vāyo. For in each and every instance of matter all the mahābhātas are present. However, there is a sense in which the Ābhidhammikas speak of material aggregates named after the mahābhātas. This has been established with reference to the abovementioned principle of intensity. If in a given material aggregate the paṭhavīdhātu is characterized by a comparatively high degree of intensity (ussada) or capability (sāmathāya), then (as a matter of convention) that material aggregate is

- \* Op. cit. p. 451.
- 4 Op. cit. Ch. II, p. 146.
- \* AK. Ch. II, p. 147.

<sup>&</sup>lt;sup>1</sup> AK. Ch. II, p. 146.

<sup>\*</sup> Ibid. loc. cit.

also called *pathavī*. In such instances the term is sometimes followed by *adhika*, "excessive" (in intensity or capability), e.g. *pathavī-adhika*. Similarly are used the names of the other three *mahābhītas*.<sup>1</sup>

This kind of description is, in a way, an attempt to accommodate the Nikāyan conception of the mahābhālas, according to which hair, nails, teeth, etc. are pathavī, blocd, mucus, etc. are  $\bar{apo}$  and so on.<sup>2</sup> However, as interpreted in the later scholasticism, strictly speaking, no mahābhāla is visible. The attribution of visibility, as the Abhāhāmakośa says, is from the point of view of the common usage: "Dane l'usage commun, ce qu'on désigne par le mot 'terre', o'est de la couleur et de la figure "—pythivī varņasamsthānam ucyate lokasamjňayā.<sup>3</sup> According to the Kathāvatthu and its commentary <sup>4</sup> the Andhakas object to the recognition of mahābhātas as not visible: "But do we not see earth, a stone, a mountain, water, fre blazing, trees waving in the wind.....?<sup>16</sup> This objection, it needs hardly any mention, has hardly any relevance to the Abhādhammic interpretation of the mahābhātas. It is only reminiscent of their earlier conception.

The inclusion of the mahābhūtas in photthabbāyatana shows that although not visible they are tangible. They can be known by the sense of touch. From the point of view of the Theravädins this statement needs qualification. For as we have already indicated, in their opinion only three mahābhūtas, namely, pathavī, tejo and vāyo come under photthabbāyatana.<sup>6</sup> In contrast, the schools of Sanskrit Buddhism include all the four in the sphere of the tangible.<sup>7</sup>

Why the Theravādins have excluded  $\bar{a}po dh\bar{a}tu$  from the sphere of the tangible is partly explained by what we have observed about the position of *sita*, cold in relation to the *mahābhūtas*.<sup>6</sup> Unlike, for instance, the Vaibhāşikas, the Theravādins do not associate cold with the  $\bar{a}po dh\bar{a}tu$ . For the latter, cold is not a force distinct from, but is only the relative absence of, heat (=*tejo-dhātu*). As such, in the view of the Theravādins, both cold (*sita*) and heat (*unha*), in other words, all degrees of temperature, are represented by, and therefore testify to the presence of, *tejo-dhātu*.<sup>9</sup>

 $Apo-dh\bar{a}tu$ , as stated above, is representative of *bandhanatta*, the fact of "binding together" or cohesion and *davatā*, fluidity. But these, according to Buddhists, are not felt by the sense of touch.<sup>10</sup> The point is illustrated by Aung when he says : "when one puts his hand into cold water, the softness of water felt is not  $\bar{a}po$ , but

<sup>&</sup>lt;sup>1</sup> See Vism. p. 357 and Abhvk. p. 274.

<sup>\*</sup> See above, p. 17.

<sup>&</sup>lt;sup>a</sup> AK. Ch. I, p. 23.

<sup>4</sup> Kvu. p. 331 and KvuA. p. 93.

Points of Controversy, p. 430.

See Dhs. pp. 143, 179; Vbh. p. 72.

<sup>7</sup> See AK. Ch. I, pp. 18 ff.

<sup>\*</sup> See above, pp. 19-20.

<sup>•</sup> Of. Kimidam phothabbam năma î Pațhavī tejo văyo dhâtuttayam. Kasmā pan estha ăpodhâtu aggahită î Nanu sitată phuritră guyhati î Saccam gayhat. Na pana să ăpodhâtu. Kincarah si î Tepodhâtu eva. Mande he unhabhâtu sitabuddhi. Na hi sitam năma koci guno athi.—Viem T. p. 459; see also ADSVT. p. 111.

<sup>10</sup> See ADSVT. p. 111; VismS. V, p. 233.

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pathavi;<sup>1</sup> the cold felt is not  $\bar{a}po$ , but tejo; the pressure felt is not  $\bar{a}po$ , but  $e\bar{a}yo$ .<sup>22</sup> Its cohesion and fluidity, whatever be their degree of intensity or capability, are not felt by the sense of touch. Hence  $\bar{a}po-dh\bar{a}tu$  is excluded from *phollhabbāyatana* and is included in *dhammāyatana*.<sup>3</sup> That is to say, it cannot be known by any of the senses other than the mind (*mano*). It is known by a process of inference.

The general position assigned to the mahābhātas may now be considered. If one were to examine how the mahābhātas are interpreted in other systems of Indian thought one would notice that in Buddhism they were assigned a comparatively primary position. What the Sāmkhya considers as mahābhātas are not the ultimate irreducible constituents of matter, for they are evolved immediately from the tanmātras and ultimately from the prakati, i.e. the uncaused first cause of the world of non-self.<sup>4</sup> According to the Vedāntins the mahābhātas are produced from the sāksmabhātas. The former are a species of gross matter and the latter a species of subtle matter.<sup>6</sup> For the Jainas the ultimate constituents of puggala, matter, are not the four elements (dhādu-catukka) but the homogeneous atoms (paramārus). The latter are recognized as the essential causes of the form elemental substances, namely, earth, water, fire and air.<sup>7</sup> This may be described as an attempt to reconcile the older theory of the mahābhātas with the latter atomic theory. Because of this fact the four substances in question are not reduced to a secondary position.

In Buddhism, unlike in many other systems of Indian thought, the mahābhūtas are assigned a primary position in the sense that they are recognized as the ultimate irreducible data of matter. It is of course true that a given instance of matter consists of not only the four mahābhūtas but also of a set of  $up\bar{a}d\bar{a}-r\bar{u}pas$  such as colour, smell, etc. But these so-called  $up\bar{a}d\bar{a}-r\bar{u}pas$ , as conceived by the Buddhista, are always dependent on, and therefore secondary to, the mahābhūtas.<sup>4</sup> Even the development of the theory of  $r\bar{u}pa-kal\bar{u}pas$ , i.e. the Theravāda form of atomism,<sup>9</sup> did not, in any way, reduce the mahābhūtas to a secondary position. For in every  $r\bar{u}pakal\bar{u}pa$ , the smallest unit of matter, all the four mahābhūtas are present.<sup>10</sup> Although they are postulated as the ultimate (primary) elements of matter, the mahābhūtas are not to be understood as uncaused or as ever-perduring entities. They too come under the laws of "phenomenal" (sankhata) existonce. As Buddhaghas, anica $\bar{u}$ , dukha in the sense of causing terror (bhayatihena anickāh, an the sense of having no ever-perduring essence (asāratihena anattā).<sup>11</sup>

<sup>&</sup>lt;sup>1</sup> because softness is relative absence of hardness = pathavt.

<sup>&</sup>lt;sup>a</sup> Cpd. p. 155, n. 6.

<sup>\*</sup> See Dhs. p. 179.

<sup>\*</sup> See Seal, Positive Sciences of the Ancient Hindus, Ch. I.

<sup>&</sup>lt;sup>6</sup> Ibid. Ch. I.

Cf. Adesamattamutto dhāducatukkassa kāraņam jo du—so neo paramāņo parināmaguņo sayamasaddo—Pañcāstikāyasāra, p. 28.

<sup>&</sup>lt;sup>7</sup>Seo Bhaduri, Nyäya-Vaišesika Metaphysics, Ch. III.

<sup>\*</sup> See below, pp. 31 ff.

<sup>•</sup> See below, Ch. VIII.

<sup>&</sup>lt;sup>10</sup> Cf. Aññamaññen'upatthaddhö sesarūpassa nissayā catudh'evam kalāpesu mahdbhūtā pavattare— NRP. p. 34.

<sup>&</sup>lt;sup>11</sup> See Vism. p. 422.

### CHAPTER THREE

## The Secondary Elements - A General Survey

THE distinction between the makābkūtas—the four primary elements—on the one hand, and the upādā (ya)-rūpas—those that take hold of, cling to, in other words, those that depend on, the makābhūtas—on the other, is alluded to in the Nikāyas themselves.<sup>1</sup> However, therein no attempt is made to explain how and why the latter are dependent on, and therefore secondary to, the former. As far as this particular question is concerned, even the Dhammasanganī, where we get the most exhaustive canonical analysis of matter, does not go beyond the Nikāyas. Some data on the relative position of the two groups could, however, be elicited from the Pațițăna of the Abhidhamma Pițaka, which seeks to explain the causal relation of all elements of existence in their temporal sequence as well as in their spatial concomitance.

The four mahābhātas, according to the Paṭṭhāna, constitute conditions (paccaya) by way of co-nascence (sahajāta), support or foundation (nissaya), presence (atthi) and non-abeyance (avigata) in relation to the upādā-rūpas.<sup>2</sup> The implication that could be drawn from the first is that the upādā-rūpas, whenever they arise, arise simultaneously with the arising of the mahābhātas. As a rule their genesis is necessarily concomitant with that of the mahābhātas. They cannot come into being independently of the latter. All the material elements, whether primary or secondary, with the exception of certain ones of the latter group,<sup>3</sup> exist for the same length of time. Hence we might as well say that, since the upādā-rūpas arise concurrently with the arising of the mahābhātas, the existence as well as the cessation of the majority of the former coincide with the existence and cessation of the latter.

With this may be compared the view of the Vaibhāşikas, namely that the mahābhūtas are a janana- or janma-hetu, "cause génératrice" of the bhautikas (=upādārūpas).<sup>4</sup> Following, as pointed out by De la Vallèe Poussin,<sup>6</sup> a definition given in the Vibhāşā, the Abhidharmakoša illustrates this further by saying that 'les bhautikas naissent d'eux comme l'enfant de ses parents ".<sup>6</sup> This illustration, it seems to us, should not be construed to mean that the mahābhūtas arise first and that the bhautikas arise subsequently, as is really the case in the relation between the parents

<sup>&</sup>lt;sup>1</sup> See e.g. M. 1, pp. 52, 185.

<sup>\*</sup> See Tkp. pp. 3, 4, 6, 7.

<sup>\*</sup> Of. the significance of anipphanna-rupas, discussed in Ch. V.

See AK. Ch. 11, p. 314; AKvy. I, p. 239.

<sup>•</sup> AK. Ch. II, p. 314 n. 3.

<sup>.</sup> Ibid. Ch. II, p. 314.

and the shild. For elsewhere in the same work it is stated that, in the view of the Vaibhāşikas (Sarvāstivādins), the *bhautikas* do always arise simultaneously with the arising of the *mahābhūtas.*<sup>1</sup> In this particular context, therefore, it is a case of the parents and the shild being born at one and the same time.

A clue as to why one group is compared to the parents and the other to their child, although both are co-nascent, may be had from the Vaibhāşika interpretation of sahabhā-hetu. When two or more co-existent (sahabhā) things are dependent, one on the other, they are said to be sahabhā-hetus in relation to one another. The relation between the four mahābhātas is one of this kind. However, all co-existent things are not recognized as sahabhā-hetus in relation to one another. The mahā-bhātas and the bhautikas are cited as a case in point.<sup>2</sup> The Theravādins, too, are of the same opinion : That the upādā-rāpas are co-nascent (sahajāta) with the mahābhātas is admitted ; that the two groups are related by way of reciprocal co-nascence (aāñamāñā-sahajāta) is, however, denied.<sup>3</sup>

What both schools attempt to show by this device is the necessary dependence of the upādā-rāpas (bhautikas) on the mahābhātas. Although the upādā-rāpas arise together with the arising of the mahābhātas, their arising is not a necessary condition for the arising of the latter. But the reverse is true: The arising of the mahābhātas is a necessary condition for the arising of the upādā-rāpas. Hence the comparison of the former to the parents and the latter to their child is not without significance, although both groups are said to be co-nascent.

The mahäbhūtas, as stated above, are also a nissaya for the upādā-rūpas. This only means that the former are a basis, a support or a foundation of the latter.<sup>4</sup> This aspect of the relation between the two groups is explained in more detail by the Vaibhāşikas. The mahābhūtas wield influence on the bhaut·kas like an ācārya on his pupil (nisraya-hetu); support them like a wall a painting (pratisthā-hetu); maintain them in uninterrupted continuity (upasthambha-hetu); and constitute a condition for their growth and development (yrdhi- or upabrmhana-hetu).<sup>5</sup>

The recognition of the mahābhūtas as atthi- and ovigata-paccayas<sup>6</sup> in relation to the upādā-rūpas means that the presence and non-abeyance of the latter is due to the presence and non-abeyance of the former. This only amounts to a general statement of what has been stated so far about the relation between the two groups.

Thus what are called upādā-rūpas are those material elements which are always co-existent with, are necessarily dependent on, and are thus secondary to, the mahābhūtas.<sup>7</sup> The mahābhūtas, too, are dependent, one on the other, and are always co-

<sup>&</sup>lt;sup>1</sup> See AK. Ch. II, p. 252; this is implied in the Vaibhäeika atomic theory, too, see AK. Ch. II, pp. 143 ff.

<sup>&</sup>lt;sup>2</sup> Ibid. Ch. II, p. 253.

<sup>\*</sup> See Tkp. pp. 3, 14, 36 ff.

<sup>4</sup> See below, p. 132.

<sup>\*</sup>See AK. Ch. II, p. 314 ; AKvy. I, pp. 239 ff.

<sup>•</sup> See below, p. 139.

<sup>&</sup>lt;sup>9</sup> Cf. Atthasālini (p. 300) definition: Cattāri mahābhūtāni upādāya nissāya amuňcitvā pavattarūpan ti attho.

existent. But there is this fundamental difference to be noted: While the  $up\bar{a}d\bar{a}$ ripps are dependent on the mahābhātas, the mahābhātas are not dependent on the  $up\bar{a}d\bar{a}$ -rūpps. The difference is summed up by the Vibhāvinī  $Tik\bar{a}$  when it says: "That which clings to the mahābhātas and is also clung to by others is not  $up\bar{a}d\bar{a}$ -rūpa." but that which clings to the mahābhātas and is not clung to by another is  $up\bar{a}d\bar{a}$ -rūpa."

However, in certain cases the fundamental difference between the two groups tends to get obliterated. The relation between  $\bar{a}h\bar{a}ra$  (nutriment) which is one of the *upādā-rāpas* and the four *mahābhātas* is a case in point. The former, it may be noted here, is recognized as a  $r\bar{u}pa$ -samutthānapaccaya, i.e. a generative condition of matter, primary as well as secondary.<sup>2</sup> From this it follows that those *mahābhātas*, brought about by  $\bar{a}h\bar{a}ra$ , are dependent on an  $up\bar{a}d\bar{a}$ -r $\bar{u}pa$ . Therefore, in so far as this particular situation is concerned, the usual argument that the *mahābhātas* are not dependent on the  $up\bar{a}d\bar{a}$ - $\bar{u}pa$  needs qualification.

More important than this are the implications arising from what is called avinibhogarāpa. According to the Theravādins the category in question includes the four mahābhālas and four of the upādā-rāpas, namely, rāpa (the visible), rasa (taste), gandha (smell) and āhāra (nutriment).<sup>3</sup> According to the Vaibhāşikas, it (avinirbhāga rāpa) includes the same items but for this difference: in place of dhāra is included bhautika-sprastavya (the secondary tangible).<sup>4</sup> The reasons for this difference will be explained in a later chapter.<sup>5</sup> Suffice it to note here that according to both schools, the eight items are not separable, one from another (avinibhāga, avinirbhāga). As a rule, they always arise together (sahajāta, niyata-sahotpanna). None of them can arise independently of the other seven.

From this it follows that, just as much as those secondary elements cannot arise independently of the four primary elements, even so the four primary elements cannot arise independently of those secondary elements. Both groups are equally dependent on each other. Hence as far as those secondary elements are concerned, the independent genesis of the primary elements is questionable. For none of the eight items in question can arise independently. In view of this situation it is understandable why the Sautrāntikas should have oriticized the Vaibhāşika (Sarvāstivāda) interpretation of sahabhā-hetu. Their oriticism implies that evon certain bhautikas should be recognized as constituting sahabhā-hetu in relation to the mahābhātas.

Attention may also be drawn here to the observation of Prof. Stcherbatsky, namely that the classification of the material elements into primary and secondary, as that of the mental elements into fundamental (*citta*) and derivative (*caitta*), approaches very nearly the relation between substance and quality.<sup>7</sup> Although this observation

<sup>&</sup>lt;sup>1</sup> Yam hi mahābhūte upādiyati sayañ ca aññehi upādiyati na tam upādā-rūpam; yam pana upādiyateva na kena ci upādiyati tadeva upāuāya rūpan ti.—ADSVT. p. 110.

<sup>\*</sup> See Viem. p. 389.

<sup>&</sup>lt;sup>8</sup> See ADS. p. 28 ; VismS. p. 389.

<sup>\*</sup> See AK. Ch. II, pp. 145 ff. ; AKvy. I, pp. 123 ff.

<sup>&</sup>lt;sup>6</sup> See below, pp. 154 ff.

<sup>•</sup> Cf. AK. Ch. II, p. 254.

<sup>7</sup> See Cent. Concep. pp. 35-36.

is made with reference to the Sarvāstivāda, it applies equally to the Theravāda. It is of course true that the material elements, primary as well as secondary, are described as discrete entities. It is also true that the connection between them is sought to be explained by the postulation of causal relations. Nevertheless, as has been observed, since the secondaries are always supported by the primaries, and since this connection is said to be inseparable, the relation between the two groups is not much different from the relation between substance and quality.

It is not without significance that the division of matter into primary and secondary was not accepted by all the scholiasts. Buddhadeva, one of the celebrities of the Sautrantika school, objects to the introduction of any such distinction. His objection is likewise directed to the distinction drawn between *citta* (consciousness) and *caitta* (consciousness-concomitants). In his opinion the ten *äyatanas*, i.e. the first five sense-organs and the corresponding sense-objects, are made up of only the *mahābhātas*. And apart from the *mahābhātas* there is no distinct category called *bhautika-rūpa*. Likewise apart from *citta* there is no distinct category called *bhautika*.

Buddhadeva's attempt is to discard all distinctions in terms of primary and secondary, not only from the sphere of mental phenomena but also from the domain of matter, and thereby to assign equal status to each and every element of existence (dhammā). This attempt did not appeal to the majority of the Buddhists. The author of the Abhidharmakośa objects to it on the ground that it is contradicted by a Sütra passage where the distinction in question is upheld. Buddhadova, too, invokes the authority of a Sütra to substantiate his thesis : According to the Garbhāvakrānti Sütra, man consists of six elements (saddhātur ayam bhikso puruşah), namely, the four mahābhūtas, ākāśa (space) and vijñāna (consciousness).<sup>2</sup> The counter-objection is that this Sūtra, in this particular context, purports to describe the essence of a living being (mūlasattvadravya) and therefore that it does not amount to an exhaustive definition.<sup>2</sup>

These objections and counter-objections show that, although the division of matter into primary and secondary was one of the well-established tenets of the Buddhist schools, it was not unchallenged by the Buddhists themselves.

According to the Abhidhamma Piţaka the category of secondary matter ( $up\bar{a}d\bar{a}$ - $r\bar{u}pa$ ) consists of twenty three items, namely, the first five sense-organs—(I) cakkhu (organ of sight), (2) sota (organ of hearing), (3) ghāna (organ of smell), (4) jivhā (organ of taste) and (5) kāya (organ of touch); the first four sense-objects—(6) r $\bar{u}pa$ (the visible), (7) sadda (sound), (8) gandha (smell) and (9) rasa (taste); three faculties— (10) itthindriya (faculty of femininity), (11) purisindriya (faculty of masculinity) and (12) r $\bar{u}pa$ -j $\bar{u}vitindriya$  (material faculty of life); two modes of self-expression -(13) kāyawiā $\bar{n}ati$  (bodily expression) and (14) uccivi $\bar{n}\bar{n}ati$  (vocal expression); three

<sup>&</sup>lt;sup>1</sup> See AK. Ch. I, p. 64 and n. 2.

References as these in the Buddhist works to air dhâus are, in the view of St. Schayer, traces of a pre-canonical winämaväda. For further details on this theory, see his article: "Precanonical Buddhism," Archiv Orientahi, Vol. VII, pp. 121 ff.

<sup>&</sup>lt;sup>9</sup> See AK. Ch. I, pp. 64 ff.

characteristics of matter—(15) lahutā (lightness), (16) mudutā (plasticity), and (17) kammaāñātā (wieldiness); four phases of matter—(18) upacaya (integration), (19) santati (continuity), (20) jaratā (decay) and (21) aniccatā (impermanence); (22) ākāsa-dhātu (space-element); and (23) kabalīkāra-āhāra (nutrition).<sup>1</sup> To this list the commentators add another, namely, (24) hadaya-vatthu (heart-basis).<sup>3</sup> Thus, according to the Theravādins there are in all twenty four upādā-rāpas.

These twenty four  $up\bar{a}d\bar{a}$ -rupas and the four mahābhūtas are represented in the classical list of  $\bar{a}yatanas$  as follows :

The first five  $up\bar{a}d\bar{a}$ - $r\bar{u}pas$  (Nos. 1-5) constitute the first five ajjhattika- $\bar{a}yatanas$ : cakkhāyatana (No. 1), sotāyatana (No. 2), ghānāyatana (No. 3), jivhāyatana (No. 4), and kāyāyatana (No. 5). (The sixth ajjhattika- $\bar{a}yatana$ , i.e. manāyatana is mental). The next four  $up\bar{a}d\bar{a}$ - $r\bar{u}pas$  (Nos. 6-9) constitute the first four  $b\bar{a}hira$ - $\bar{a}yatana$ (No. 6), saddāyatana (No. 7), gandhāyatana (No. 8) and rasāyatana (No. 9). The mahābhūtas except  $\bar{a}po$ -dhātu constitute photthabbāyatana, i.e. the fifth  $b\bar{a}hira$ - $\bar{a}yatana$ . Apo-dhātu and all the remaining  $up\bar{a}d\bar{a}$ - $r\bar{u}pas$  (Nos. 10-24) constitute a part of dhammāyatana, i.e. the sixth  $b\bar{a}hira$ - $\bar{a}yatana$ . For the scope of dhammāyatana is very wide : it includes all things, mental or physical, past, present or future, real or imaginary, which become the objects corresponding to mano (the mental organ).

Ayjhattika		Bāhira	
Cakkhāyatana Sotāyatana Ghānāyatana Jivhāyatana Kāyāyatana (Manāyatana)	- No. 1 = No. 2 = No. 3 = No. 4 = No. 5	Rūpšyatana Saddāyatana Gandhāyatana Rasšyatana Photthabbšyatana <i>part of Dha</i> mmšyatana	= No. 6 = No. 7 = No. 8 = No. 9 = pathav1+tejo + väyo = åpo + Nos. 10 to 24

It will be seen that altogether sixteen material elements, one primary and fifteen secondary, are included in *dhammäyatana*. These sixteen items are collectively known as "*dhammäyatana-pariyäpanna-rüpa*".<sup>3</sup> They are cognized only by the mind (*mano*); their existence is known by a process of inference. In this connection it must be montioned here that, as interpreted in the Abhidhamma, the first five sense-organs (Nos. 1-5), too, are of this nature. That is to say, they, too, are cognized only by the mind (*mano*).<sup>4</sup> Hence, strictly speaking, they should also be included in the *dhammäyatana*. However, since they are already represented by five separate *äyatanas*, they are not designated as *dhammäyatana-rūpa*. We shall be using the term *dhammäyatana-rūpa*(s) to mean only those sixteen items, which, in the Abhidhamma, are so designated.

<sup>&</sup>lt;sup>1</sup> See Vbh. pp. 1 ff. ; Dhs. pp. 125 ff.

<sup>&</sup>lt;sup>2</sup> See Vism. p. 387 ; Abhuk. p. 270.

<sup>\*</sup> See Dhs. p. 179 ; Vbh. pp. 14, 72.

Because they are a variety of very subtle and delicate matter(pasada-rupa), see below, pp. 44 ff.

There is general agreement among the Buddhist schools that the first five *ajjhattika* and the corresponding five  $b\bar{a}hira-\bar{a}yatanas$  are  $r\bar{u}pa$  in the sense of matter. From the point of view of the Nikāyaz, too, this is so.

It is in regard to the category of dhammāyatana-rūpa that the opinion differs. As we have seen, according to the Theravädins it consists of sixteen items. For the Vaibhāsikas. on the other hand, there is only one dharmāyatana-rūpa, namely, avijnapti-rupa.1 However, seven of the items which the Theravadins have included in the category of dhammayatana-rupa are recognized by the Vaibhasikas, too, but not as dharmāyatana-rūpa. Of the seven, six, i.e. Nos. 10, 11, 13, 14, 22 and āpo. dhātu are considered as parts or sub-divisions of other āyatanas, and the remaining one. i.e. No. 23 as a combination of three ayatanas.<sup>2</sup> Such a difference as to the position of these items in relation to the list of *āvatanas* presupposes a difference in their interpretation. But this need not concern us here. The Theravading do not recognize under any guise the avijnapti-rupa, which, for the Vaibhasikas, is the one and only dharmāyatana-rūpa. The Sautrāntikas take strong exception to its recognition, on the part of the Vaibhāsikas, as a real element of existence.<sup>3</sup> What is more, they do not seem to have included any item of matter in the dharmavatana. The Därstäntikas are recorded to have challenged the very conception.4 That this had been a subject of controversy among the Buddhist scholiasts is suggested by a Vibhāsā passage according to which the Abhidharma definition of rūvaskandha as consisting of the ten  $r\overline{u}pa$ - $\overline{a}yatanas$  (= the first five ajjhattika and the first five bahira) and the rupa that is included in dharmayatana was meant to refute the Dārstāntikas who had denied the dharmāyatana-rūpa.6

Two facts emerge from the fore-going observations. One is that all schools of Buddhism do not recognize a category called *dharmāyatana-rāpa*. The other is that two of the leading schools who have recognized such a category are totally disagreed on what it should constitute. Both suggest that the inclusion of certain items of matter in the *dhammāyatana* is an Abhidhammic innovation or at least that it did not have a place in early Buddhist thought.

The only significant evidence that could be adduced in support of such a category is a passage from the Sangīti Sutta of the *Dīghanikāya*. Therein it is stated, but without any attendant explanation, that matter is of three kinds, namely, (i) sanidassana-sappațigha, (ii) anidassana-sappațigha and (iii) anidassana-appatigha.<sup>6</sup>

The two positive terms and their negatives are used in the Abhidhamma in a technical sense. Sanidassana which may be rendered as "visible" is used as an exclusive adjective of  $r\bar{u}p\bar{a}yatana$ , because of the simple reason that this particular

<sup>&</sup>lt;sup>1</sup> Of. katamo rūpaskandhah i sarvam catumahābhātakrtam dvādašāyataneņu vyapahāya manāyatanam sarvānyanyānyāyatanāni dharmāyatanasamgrhitamaviyňaptirūpam ceti rūpaskandhah— Abhmr. p. 14; see also AK. Ch. I, p. 14; AKvy. I, p. 29.

<sup>&</sup>lt;sup>8</sup> See AK. Chs. I, II, IV.

<sup>&</sup>lt;sup>8</sup> See AK. Ch. IV, pp. 14 ff.

See AK. (Introduction, etc.), liv.

<sup>&</sup>lt;sup>5</sup> See AK. (Introduction, etc.), li.

<sup>•</sup> D. III, p. 217.

 $\bar{a}yatana$  stands for what is visible, the "fact of visibility". All the other material elements are *anidassana*, invisible.<sup>1</sup> Pațigha is used in more than one sense. But as it occurs in this particular context, it is understood as indicative of the contact, actual or potential, between the first five sense-organs and the corresponding senseobjects. The contact between manāyatana and dhammāyatana is not covered by the term. Hence the first five sense-organs and the corresponding sense-objects are described as *sappațigha* and all the other material elements as *appațigha*.<sup>2</sup>

Thus, as explained in the Abhidhamma, (i) rūpāyatana is sanidassana-sappatigha, (ii) cakkhāyatana, sotāyatana, ghānāyatana, jivhāyatana, kāyāyatana, saddāyatana, gandhāyatana, rasāyatana, and photihabbāyatana are anidassana-sappatigha, and (iii) the sixteen rūpa-dhammas included in the dhammāyatana are anidassana-appatigha.

Since it is claimed that the phrase "*rāpam anidassanam appaļigham*" of the Sangti Sutta denotes the *dhammāyatana -rūpas* given in the Abhidhamma, let us see, as briefly as possible, whether these items are known to the Nikāyas, and if known how they are conceived therein. Considering their position in relation to the Nikāyas, we can arrange them into two main groups.

The first group includes thirteen items, namely, Nos. 10-22. Some of them, e.g. *itthindriya* (No. 10), *purisindriya* (No. 11), *ākāsa-dhātu* (No. 22), etc. figure in the Nikāyas.<sup>3</sup> But none of them appear to have been brought under *rūpa*, let alone their being conceived as separate *rūpa-dhammas* forming a part of the *dhammāyatana*.

The second group includes two items,<sup>4</sup> namely, kabalį̃kāra-āhāra (No. 23) and apo-dhātu (one of the mahābhātas). It is true that according to the Nikāyas as well as the Abhidhamma, both come under matter. But what should not be overlooked is that in the former, unlike in the latter, they are not interpreted in such a way as to justify their inclusion in the dhammāyatana, i.e. as two items of matter, which can be cognized only by the mind (mano).

Thus none of the above items appear in the Nikāyas as dhammāyatana-rāpas. Nor do the Nikāyas give any indication of some other item or items of matter being included in the dhammāyatana. On the other hand, it is scarcely possible to understand the phrase, "rāpaŋ anidassanam appatigham." of the Sangiti Sutta in a way different from the interpretation given to it in the Abhidhamma. The situation that obtains here is rather strange : Although the above Nikāya-phrase presupposes one or more dhammāyatana-rūpas, yet there is no evidence to suggest that the Nikāyas have included any item of matter in the dhammāyatana.

<sup>&</sup>lt;sup>1</sup> See Dhs. p. 146.

<sup>&</sup>lt;sup>1</sup> See Dhs. p. 147.

See e.g. S. V, p. 204, A. IV, p. 57 (= itthindriya, purisindriya); D. III, p. 547; M. I, p. 421 (= äkāsa-dhātu).

We have not brought hadaya-vathu (No. 24) under either of these groups; its inclusion in the list of  $r\bar{u}pa$ -dhammas is the work of the commentators.

As pointed out by many scholars, the Sarigiti Sutta approaches the Abhidhamma not only in methodology but also in contents.<sup>1</sup> This is indicative of the fact that as a compilation it is of comparatively late origin. Its resemblance to the Sarigitiparyäya, the first of the six  $p\bar{a}da$ -supplements to the  $J\bar{n}\bar{a}naprasth\bar{a}na$  of the Sarvästiväda Abhidharma,<sup>2</sup> points, at least indirectly, to the same conclusion. What is more, its arrangement of the subject matter is so mechanical that new contents could easily be interpolated.

It seems very probable, therefore, that when the Sangiti Sutta was compiled the Theravädins had already recognized one or more of the *dhammäyatana-rūpas* which find mention in the Abhidhamma. Or else, the section referring to the three kinds of matter<sup>3</sup> may be considered as a subsequent interpolation. Either of these (alternative) suggestions explains satisfactorily the situation to which we have drawn attention.

Another connection which the Äbhidhammikas seek to establish between the Nikāyas and the dhammāyatana-rūpas is concerned with the two pairs of terms, namely, (a) santike and dūre, (b) oļārika and sukhuma. These terms are used in the Abhidhamma to distinguish the dhammāyatana-rūpas from the rest.<sup>4</sup>

As used in this context, santike and düre do not signify spatial proximity or distance. The first five sense-organs and the corresponding sense-objects are called santike (proximate), because the ghattana, the contact between them, (which results in cakkhu-viñnāna or visual consciousness, etc.) witnesses to their very presence. In other words, because of their being thus easily known (gahanassa sukaratā), they are styled santike (proximate). For this self-same reason they are also called olārika. The dhammāyatana-rūpas cannot be known through the medium of any of the first five sense-organs ; their existence is known by a process of inference. In this sense they are not easily known (duppariññeyya). Hence they are described as düre (far). For this self-same reason they are also called sukhuma (subtle).<sup>6</sup>

Quite different is the sense in which the Vaibhāşikas use antikam (santike) and däram (däre): A given rāpa could be antikam or däram according to, or depending on, the time of its existence. The rāpa that exists (present) is antikam; the rāpa that was (past) or the rāpa that will be (future) is däram.<sup>6</sup> On the other hand, the Vaibhāsikas, too, use audārika (oļārika) and sākṣma (sukhuma) to distinguish the dharmāyatana-rāpa (= avijňapti-rāpa) from the rest : Audārika is applied to the latter and sākṣma to the former. However, as an alternative explanation, it is said that the two terms are not expressive of an absolute division, but are of relative application (āpekṣikam).<sup>7</sup> That is to say, what is sākṣma (subtle) in relation to something could be audārika (gross) in relation to something else.<sup>8</sup>

<sup>&</sup>lt;sup>1</sup> See E. J. Thomas, Hist. of Bud. Thought, p. 160 ; Winternitz, Hist. of Ind. Lit., Vol II, p 65.

<sup>\*</sup> Soe Takakusu, The Abhidharma Literature of the Sarvästivädins, JPTS. 1904-5.

<sup>&</sup>lt;sup>8</sup> See above, p. 36.

<sup>4</sup> See Dhs. p. 148.

<sup>\*</sup> See Asl. p. 337 ; ADSVT. p. 116 ; Abhvk. p. 294.

<sup>•</sup> See AK. Ch. I, p. 36 ; AKvy. I, p. 44.

<sup>&</sup>lt;sup>7</sup> See AK. Ch. I, p. 36 and AKvy. I, p. 43.

<sup>&</sup>lt;sup>9</sup> Cf. apekşayā vā audārikām sūkşmam ca bhavati, tad-yathā likşām apekşya audārikā yūkā. yūkām apekşya sūkşmā likşeti.—AKvy. I, p. 43.

The above-mentioned two pairs of terms occur in a stock formula of the Nikāyas, where rūpa is referred to in its totality: "... yam kiñci rūpam alīlānāgatapaccuppannam ajjhatlam vā bahiddhā vā oļārikam vā sukhumam vā hīnam vā panītam vā yam dūre santike vā, sabbam rūpam ...."

If the underlined words were interpreted according to their Abhidhammic usage, then such an interpretation would presuppose dhammāyatana-rūpas. But the general tone of the formula does not suggest that herein they are used in such a technical or, so to say, academic, sense. They could well be understood in a direct and literal sense as "whether gross or subtle" and "whether far or near". All that the formula seeks to do is to lay stress on the totality of matter (sabbam rūpan) first with reference to time (atitānāgatapaccuppannam,), secondly with reference to a given individual (ajjhattam vā bahiddhā vā), thirdly with reference to a characteristic of matter (olārikam vā sukhumam vā), fourthly with reference to the value of matter (hīnam vā panītam vā), and finally with reference to distance (dāre vā santike vā). With the necessary adjustment this same formula is applied to the other four khandhas, too, quite apparently, with a view to laying stress on the idea, " all " or " all kinds of ". This is perfectly understandable, for this kind of description is often made in order to advocate a moral injunction, e.g. one should not have any craving for, or stachment to, any kind of rūpa, vedanā, etc.

The Nikäya meaning of  $d\bar{u}re$  and santike is, in fact, retained in the Vibhanga as an alternative explanation.<sup>2</sup> It also finds expression in the interpretation attributed to Bhadanta : All the elements of matter that exist in a visible locality (drsya-dea) are antikam ; those that exist in an invisible locality (drsya-dea) are antikam ; those that exist in an invisible locality (drsya-dea) are  $d\bar{u}ram^3$ . The criterion is not whether they are visible or not—for such an explanation would bring  $r\bar{u}p\bar{u}yatana$  under one heading and all the remaining items of matter under the other—but whether the locality is visible or not, i.e. near or far. This explanation tallies well with the context of the Nikäya formula, and as such does not presuppose the fact that any item of matter was included in the *dhammäyatana*.

From what has been observed so far, it should become clear that the inclusion of vertain *rāpa-dhammas* in the *dhammāyatana* is of comparatively late origin. Most of these items, it may be noted here, do not properly answer to the definition of matter as given by the Buddhists themselves. The *avijňapti-rāpa* which the Vaibhāşikas have included in the *dharmāyatana* is a case in point.

What is called *avijñapti-rūpa* is closely connected with the Vaibhāşika theory of *karma*. Buddhism, as is well known, recognizes three kinds of *karma*, namely, *mano-karma* (mental action), *kūya-karma* (bodily action) and *vākkarma* (vocal action). The Theravādins and the Sautrāntikas take the view that these three types are essentially the same. Pure volition (*cetanā*) is *mano-karma*; when it is manifested by bodily motion it is called *kāya-karma*; when by speech it is called *vākkarma*. *Karma*, although it is spoken of as three-fold, is nothing but *cetanā*, volition.<sup>4</sup>

<sup>&</sup>lt;sup>1</sup>S. IV, p. 382; see also S. III, p. 47; M. III, p. 16.

<sup>\*...</sup> yam vä panaññam pi allhi rüpam anäsanne anupakallhe düre asantike : idam vuccali rüpam düre... yam vä panaññam pi allhi rüpam äsanne upakkallhe avidüre santike : idam vuccali rüpam santike-op.ci. pp. 2-3.

<sup>\*</sup> See AK. Ch. I, pp. 36-7 and AKvy. I, pp. 44-5.

<sup>\*</sup> See Asl. pp. 84 ff. ; AK. Ch. IV, p. 12.

In contrast, the Vaibhāşikas believe that only mano-karma is cetanā (cetanā mānasam karma). What result from mano-karma or cetanā are called kāya-karma and vākkarma (tajje vākkāyakarmāni). The latter two, it is said, are quite distinct from the former. They are manifested by a peculiar disposition of the body and by way of speech. Hence they receive the name vijāxpti, the "manifested".<sup>1</sup> These two types of vijāxpti "create a thing of a particular nature, semi-material (rāpa) and semi-spiritual",<sup>2</sup> designated as avijāxpti, the "unmanifested". "Once produced... the avijāxpti exists and develops of its own accord, without the agency of thought, whether a man is walking, sleeping or absorbed in contemplation".<sup>3</sup> The avijāxpti-rāpa is said to depend on the mahābhātas (mahābhātāny upādāya). Hence it is brought under rāpa and is recognized as a bhaatika rāpa-dharma.<sup>4</sup>

Although the Vaibhāşikas bring avijňapti-rūpa under matter, they admit that it is exempt from *ruppana* (the fact of being "hurt", disturbed) and *pratighāta* (resistance, impenetrability), which are considered as two fundamental oharacteristics of matter.<sup>5</sup> This seems to be the reason why Harivarman's *Satyasiddhi* insists that it should be assigned a place in the category of *citia-vipragukla-samskāras*, i.e., miscellaneous *dharmas*, neither mental nor physical.<sup>6</sup> The Sautrāntikas contend that, since it does not quite properly answer to the definition of matter, it should not be recognized as matter.<sup>7</sup> This is not to say that they were dissatisfied only with the position assigned to it. On the contrary, they vehemently denied its reality,<sup>8</sup> for they had been very suspicious of the wisdom of postulating new entities. Nor is it conceivable that the conception of *avijfapti-rūpa* was known to early Buddhism.

It is true that the Theravädins do not recognize the *avijñapti-rūpa* under any guise. However, a majority of the *rūpa-dhammas* which they have included in the *dhammā-yatana* pose similar problems. These items will be examined in detail in the course of the next two chapters. Suffice it to note here that the list in question is a "strange miscellany" of items, some of which are nothing but certain "qualities" or characteristics, modes, or aspects and phases of matter, all raised to the status of *rūpa-dhamma*. Side by side with the "real" *rūpa-dhammas* are enumerated the Abhidhammikas made a special attempt to recognize such things as phases of matter by erecting *dhammas* corresponding to them. Such a situation is not met with in the Nikāyas. What is more, some of the Buddhist schools, notably the Santrāntikas, too, recognized certain characteristics oommon to both mental and material elements, but rather than postulating them as *dhammas* they relegated them to the

<sup>&</sup>lt;sup>1</sup> See AK. Ch. I, pp. 20 ff.; Ch. IV, pp. 14 ff.

<sup>&</sup>lt;sup>2</sup> De la Vallée Poussin, The Way to Nirvana, p. 71.

<sup>&</sup>lt;sup>a</sup> Ibid. loc. cit.

<sup>&</sup>lt;sup>4</sup> For more details on the subject of avijñapti, see Sogen, Systems of Bud. Thought, pp. 149 ff.; Mc Govern, Manual of Bud. Phi. I, pp. 128 ff.; Tekakusu, Essentiale of Bud. Phi., pp. 67 ff.; Stcherbatsky, Cent. Concep. pp. 99 ff.

<sup>&</sup>lt;sup>6</sup> See AK. Ch. I, pp. 25 ff ; Ch. IV, pp. 14 ff. ; AKvy. I, p. 35.

<sup>\*</sup> See Mc Govern, Manual of Bud. Phi. I, p. 102.

<sup>&</sup>lt;sup>7</sup> See AK. Ch. I, pp. 25 ff.

<sup>&</sup>lt;sup>8</sup> See ibid. Ch. IV, p. 14.

domain of *prajňaptis*, mere designations.<sup>1</sup> As far as this situation is concerned, the Abhidhamma Piţaka is more akin to the Vaibhāşika system. Attention may be drawn here to the fact that, in recognizing "the characteristics of that which is conditioned" (*samskrta-lakşanas*), the Vaibhāşikas went so far as to postulate them as entities, as real as the things which they characterize.<sup>2</sup>

If we were to follow the generally accepted meaning of *dhamma*, then we had to understand all the items in the Theraväda list as real and discrete entities. However, it is extremely doubtful whether such an interpretation could be justified. For the names and explanations given to some items show that all were not conceived as having equal status, although they all were designated as  $r \bar{u} pa - dhammas$ . It seems very likely that it was the avowed antipathy of the Buddhists towards introducing the distinction between substance and quality that impelled the Åbhidhammikas to take such a step. If this was the reason, then it is very doubtful whether this device had its desired effect. The fact that the Päli commentators deemed it necessary to bring about a radical change in the position of some of the *dhammäyatanarūpas*—to this we shall come in the next chapter—shows that the Theravädins themselves came to realize the inadequacy of this arrangement.

The apparent want of consistency in the Theravāda list of *rūpa-dhammas*, as suggested by Mc Govern,<sup>3</sup> seems to suggest that it represents a comparatively early tradition. It seems very probable that with the gradual development of Buddhist scholasticism, some of the items in the list " which were inconsistent with a more logical, systematic and scientific view of the universe ",<sup>4</sup> were either eliminated or placed under more appropriate places.

A glance at the positions assigned to some of the items of the Theravāda list by the Vaibhāşikas and the Sautrāntikas should show that such a possibility cannot be entirely ruled out. For instance, the three characteristics and the four phases of matter (Nos. 15–21) do not figure in the lists of *rāpa-dhammas* supplied by these two schools. And we have already noticed that seven of the *dhammāyatana-rūpas* of the Theravādins figure in the Vaibhāşika list as sub-divisions or combinatione of other *āyatanas.*<sup>5</sup> The development of a novel category called *citta-viprayukta-sami-skāras*,<sup>6</sup> too, seems to have facilitated this process of systematization. Thus by assigning a place to *jīvitindriya* in the above category the Vaibhāşikas eliminated the necessity of postulating—as was done by the Theravādins—two *jīvitindriyas*, one mental and the other material.<sup>7</sup> Harivarman's insistence on relegating the *avijāpti* (which the Vaibhāşikas have brought under matter) into the same category,<sup>8</sup> significes another step in this process of systematization.

<sup>&</sup>lt;sup>1</sup> See below, p. 84.

<sup>&</sup>lt;sup>2</sup> See below, p. 84.

<sup>&</sup>lt;sup>3</sup> Manual of Bud. Phi. I, p. 111.

<sup>4</sup> Ibid. loc. cit.

<sup>&</sup>lt;sup>4</sup> See above, p. 36.

<sup>&</sup>lt;sup>o</sup> On the origin and development of this category, see Jaini, BSOAS, Vol. XXII, Pt. 3 (1959).

<sup>&#</sup>x27; See below, p. 59.

<sup>&</sup>lt;sup>8</sup> See above, p. 40.

## CHAPTER FOUR

# The Secondary Elements: Group A (Nipphanna)

IT was observed in the previous chapter that some of the  $up\ddot{a}d\ddot{a}$ -r $\ddot{u}pas$ , the secondary elements, though elevated to the status of  $r\ddot{u}pa$ -dhamma, are nothing but cortain phases, qualities, modes, etc. of matter. It is therefore no matter for surprise that with the passage of time the Theravädins themselves realized the unsatisfactoriness of this arrangement. The authors of the Abhidhammic commentaries and the kindred works seek to remedy the situation by classifying all the material elements, primary as well as secondary, into two groups called *nipphana* and *anipphana*.

The positive term, nipphanna, with the intensive prefix pari (= parinipphanna) occurs in three of the Kathāvathhu controversies, in a more or less technical sense.<sup>1</sup> When something is qualified as parinipphanna, the following characteristics are implied: it is impermanent (anicca), conditioned (sańkhata), causally dependent (paticca-samuppanna), subject to decay (khaya-dhamma), subject to waning away (waya-dhamma), capable of producing dispassion (virāga-dhamma), subject to cessation (nirodha-dhamma) and to change (vipariņāma-dhamma).

From this it follows that the term, parinipphanna, like sankhata, applies to all mental and material elements that make up the totality of contingent existence, for they share all the above characteristics. Narrowing down the field, we may say that all the *rūpa-dhammas* are necessarily parinipphanna. What is not so should be either asankhata (like Nibbāna) or paāñatti, a mere designation with no corresponding objective reality.<sup>2</sup>

If the commentators, too, use the term *nipphanna* with the same implications, then it follows that only those items which they qualify by that term could be considered as true *ripa-dhammas*. The fact that the *Atthasālini* sometimes uses *parinipphanna* instead of *nipphanna<sup>3</sup>* shows that the commentators made no distinction in meaning between the simple term and that with the intensive, *pari*. And that the term is used with the same implications is also shown by the given explanations.

Buddhaghosa observes that *nipphanna-rūpas* are called so because they can be seized in their intrinsic nature (*sabhāveneva parigahetabbato*). The rest are contrary thereto (*tabbiparita*).<sup>4</sup> Sumangala says that only *nipphanna-rūpas* are brought about by the four generative conditions of matter, viz. *citla* (consciousness), *kamma* 

<sup>&</sup>lt;sup>1</sup> Op. cit. pp. 459-62 ; 626-27.

<sup>&</sup>lt;sup>a</sup> See below, p. 95.

<sup>&</sup>lt;sup>8</sup> Op. cit. p. 343.

<sup>4</sup> Viem. p. 381.

(volitional act), utu (temperature of cold and heat) and  $\bar{a}h\bar{a}ra$  (nutriment).<sup>1</sup> This is another way of saying that they alone are true  $r\bar{u}pa$ -dhammas, for no  $r\bar{u}pa$ -dhamma could come into existence without reference to certain conditions.

This is further shown by the use of the peculiar compound,  $r\bar{u}pa - r\bar{u}pa$ , to describe the same category.<sup>2</sup> In almost identical words, Dhammapäla and Sumangala observe that only *nipphanarūpaa* are called  $r\bar{u}pa - r\bar{u}pa$ , because they alone are subject to *ruppana*.<sup>3</sup> On the coinage of this compound, they make this interesting comment: "This term  $r\bar{u}pa$ , as a matter of convention, has been used to indicate things which are devoid of the nature of  $r\bar{u}pa$  (matter). Therefore the term is qualified by another  $r\bar{u}pa$ ".<sup>4</sup> This is to admit that in the Abhidhamma Pitaka certain items, which do not answer to the definition of  $r\bar{u}pa$  in the sense of matter, are also brought under it and that thereby its meaning has become unduly " stretched". Hence arises the necessity to reduplicate the term.<sup>6</sup>

Anuruddha adds three more terms to distinguish the *nipphanna-rūpas* from the rest, namely, sabhāva-rūpa, salakkhaṇa-rūpa and sammasana-rūpa.<sup>6</sup> The first is meant to show that the *nipphanna-rūpas* alone have their own intrinsic nature (attano sabhāvena siddham).<sup>7</sup> The second indicates that they alone are endowed with the three salient features, viz. anica (impermanence), dukkha (the fact of being a source of sufforing) and anatta (the absence of any abiding essence); alternatively, that they alone are characterized by the three saikhata-lakkhaṇas, viz uppāda (origination), thiti-jaratā (subsistence-decay) and bhaṅga (cessation).<sup>6</sup> The third is indicative of the fact that, since the anipphanna-rūpas have their own intrinsio nature, one could attribute to them the three salient features of anicca, etc. and thus could make use of them as proper objects of meditation.<sup>8</sup>

All these different terms combine to show that only those elements, described as nipphanna, are true rūpa-dhammas. Of the twenty four upādā-rūpas, only fourteen are brought under this category. They are : the first five sense-organe; the first four objective fields; itthindriya, purisindriya, jūvitindriya; kabaļikāra-āhāra; and hadaya-vathu. The four mahābhūtas—of which three constitute phoi!habbāyatana and the other comes under dhammāyatana—are also brought under the same category. Thus there are in all eighteen nipphanna-rūpa-dhammas, four being primary and fourteen secondary.

<sup>&</sup>lt;sup>1</sup> Cf. . . . kommädihi paccayehi nipphannattä nipphannarüpam näma.—ADSVT. p. 112; see also Abhvk. p. 291.

<sup>&</sup>lt;sup>a</sup> Vism. p. 382 ; ADS. p. 27 ; VismT. pp. 459-60 ; ADSVT p. 113 ; Abhok. p. 291.

<sup>\*</sup> VismT. p. 459 ; ADSVT. p. 113.

Sväyam rüpasaddo rülhiyä atamsabhäve pi pavattati ti aparena rüpasaddena visesetvä vuttam rüparüpan ti—VismT. pp. 459-60, ADSVT. p. 113.

<sup>&</sup>lt;sup>5</sup> Cf. hetu-hetu, dhātu-dhātu, dukkha-dukkha.

<sup>•</sup> ADS. p. 27.

<sup>&#</sup>x27; ADSVT. p. 112.

Ibid. loc. cit; cf. sace rūpam aparinipphannam na aniccādi-sabhāvam siyā—KvuA. pp. 198-9. On the three saikhata-lakkhanas, see below, pp. 81 ff.

 <sup>. . . . . .</sup> sabhäveneva upalabbhanato lakkhanattayäropanena sammasitum arahattä sammasanarüpam—ibid. p. 113.

Thus it will be seen that the commentators have recognized only five dhammāyatana-upādā-rāpas as true rāpa-dhammas. The fifth, hadaya-vatihu, is one of their own additions. Had they drawn the line in such a way so that even these five items would have fallen under the opposite heading, i.e. anipphanna, then there would remain only the ten (rāpa) äyatanas plus one dhammāyatana-rūpa, i.e. āpo-dhātu. And, at the same time, if the āpo-dhātu, too, had been included in the photihabbāyatana, as was actually done by the Vaibhāşikas and the Sautrāntikas, then all the true rāpa-dhammas would be represented by ten âyatanas only. As far as the number of rāpa- dhammas is concerned, one could notice here where the Theravādins have differed from the Vaibhāşikas and the Sautrāntikas. It may be recalled here that while the Vaibhāşikas have recognized one dharmāyatana-rūpa, the Sautrāntikas have not recognized any.

Let us now examine the fourteen elements brought under the general heading "nipphanna-upādā" and see what their more specific characteristics are.

#### Sense-organs

The first five sense-organs, which are conceived as five secondary material elements, are cakkhu, sota, ghāna, jivhā and kāya, i.e. the organs of sight, hearing, smell, taste and touch respectively.

On their nature as a species of matter, the Nikāyas are less informative. True, they figure oft and again in many a sutta. However, the purpose is not so much to explain their nature as a variety of matter. Sometimes they occur in stock formulae where the causality of sense perception is explained;<sup>1</sup> oftener than not they occur in what may be described as hortative discourses where the Buddha is exhorting the disciples not to become victims to sensual pleasures lest they should fall short of the highest ideal.<sup>2</sup>

In the Abhidhamma Pitaka they came to be described as *pasāda.*<sup>3</sup> Literally it means clearness, brightness, screnity, or faith. But as a descriptive term of the sense-organs, it had not been used in the earlier Päli texts. "Taken causatively", observes Mrs. Rhys Davids, "it may conceivably have meant either that which makes clear—a revealer as it were—or that which gratifies or satisfies,..."<sup>4</sup> It is in fact suggestive of both meanings, for the first indicates the receptive and reacting nature of the sense-organs and the second brings into relief the part they play in the gratification of sensual pleasures.

In the Sanskrit sources, too, the sense-organs are described as *prasāda*. Considering the contexts in which it occurs,<sup>5</sup> it could also be said that in using this term the Buddhists are intent on showing that the sense-organs are of a very subtle and delicate matter. This is borne out by the fact that, according to the *Dhammasanganī*, they

<sup>&</sup>lt;sup>1</sup> Cf. e.g. M. I, pp. 111-2, 259-60, 190; S. IV, pp. 39-40, 67 ff.

<sup>4</sup> Cf. e.g. S. IV, p. 225; M. I, pp. 92 ff., II, pp. 92 ff., II, p. 220, III, pp. 62 ff.; A. II, pp. 16 ff.

Dhs. pp. 134 ff.

<sup>4</sup> Bud. Psy. Ethics , p. 159 n. 2.

<sup>\*</sup> Cf. e.g. AK. Ch. I, p. 15; AKvy. I, p. 24.

cannot be known by any of the senses other than the mind (mano).<sup>1</sup> The Vaibhāşikas, too, conceive them in a similar way. They are supra-sensible (atindriya),<sup>\*</sup> and translucent (accha).<sup>3</sup> Because of this translucence, like the luminosity of a gem (maniprabhāvāt), they cannot be burnt or weighed.<sup>\*</sup> Nor can they be cut into two. For example, when a part of the body is chopped off, thereby the body-sensibility (kāya-prasāda) does not multiply itself. For the part that is cut off is devoid of body-sensibility; this is inferred from the fact that, on the basis of the part that is separated, there does not arise tactile sensation.<sup>5</sup>

On this point Yasomitra makes this interesting observation: "How then could there arise tactile sensation with reference to the tip of the nose when it is cut but not separated from the nose? Since it is connected with the nose the body-sensibility  $(k\bar{a}yendriya)$  arises again. Hence there is no contradiction. But how is it that when the tails of house lizards, etc. are chopped off, they begin to vibrate if they are dovoid of body-sensibility? This is due to the alteration  $(vik\bar{a}ra)$  of the air-element."<sup>6</sup>

Since the sense-organs are conceived as a species of extremely subtle matter, it is explicitly stated that they should not be understood according to their popular conception. The *Abhidharmakośa* says that what in common parlance are known as eye, ear, etc. are the *adhişhāna*, the support, of the real sense-organs.<sup>7</sup> The same distinction is upheld in the Theravāda, too. The *Atthasālinī* remarks that the very purpose of using the term *pasāda* is to dismiss their popular conception. Each sense-organ (i.e. in a broad and general sense) consists of two parts: the compound or peripheral organ (*asambhāra*) and the sentient organ (*pasāda*). The first is what we ordinarily mean by eye, ear, etc. The second is the real senseorgan, and has the first as its basis (*vatlw*).<sup>9</sup>

In pursuance of this distinction, the Visuddhimagga and the Atthasālinī give, in almost identical words, a long disquisition on the nature and constitution of the sense-organs: The sasambhāra-cakkhu or the compound eye is white from the abundance of phlogm, black from that of bile, red from that of blood, rigid from that of the element of extension, fluid from that of cohesion, hot from that of heat and oscillating from that of mobility. The pasāda-cakkhu or the sentient eye is

<sup>&</sup>lt;sup>1</sup> Op. cut. p. 178.

<sup>&</sup>lt;sup>9</sup> AK. Ch. I, p. 15; AKvy. I,p. 24. Here indriva is used with reference to the 1st 5 sonsoorgans only.

<sup>•</sup> AK. Ch. I, p. 67.

Ibid. loc. cit.

<sup>\*</sup> na hindriyāņi dvi-dhā bhavanti chinnasyāmgasya köyād apagatasya nirindriyateāt. idam api katham gamyate. nirindriyam tad arggam yac chinnam köyād apagatm iti. yasmāt tat pratitya spragtavyi daikam ca köy död-vipitāndnupapatiti. AKvy. I. p. 86.

<sup>\*</sup> katham tarhi chinnena punar lagnena näsikä grena käya-vi nänotpattih. näeikä-mülasambandhena punah käyendriyoipatteh adosah. katham iha grhagodhiki ddinäm pucchäni chinnäni spandante yadi tatra käyendriyam nästi. väyu-dhälor esa vikäro. AKvy. I, p. 113; see selso Stoherbatsky, Cen. Concep. p. 12.

<sup>&</sup>lt;sup>7</sup> Op. cit. Ch. I, pp. 56, 65 ; also AKey I, p. 24.

<sup>•</sup> Op. cit. pp. 306-7.

situated in the centre of the compound eye. It permeates the ocular membranes as sprinkled oil permeates seven cotton wicks. It is served by the four elements doing the functions of sustaining, binding, maturing and vibrating, just as a princely boy is tended by four nurses doing the functions of holding, bathing, dressing and fanning him. It is not bigger in size than the head of a louse. The organ of hearing is situated in the interior of the compound organ, at a spot shaped like a finger ring and fringed by tender tawny hairs and is tended by the four primary elements. The organ of smell is in the interior of the compound organ, at a spot shaped like a goat's hoof. The organ of taste is above the middle of the compound organ at a spot shaped like the upper part of a torn lotus leaf. The organ of touch is to be found everywhere in this physical body like a liquid that soaks a layer of cotton.<sup>1</sup>

Although the organ of touch is said to be co-extensive with the whole body, yet the possibility of confusion (saikara) between the sense-organs as to their functions is repeatedly ruled out. The characteristic (lakkhana), function (rasa), manifestation (paccupatihāna) of one sense-organ are different from those of another. For instance, the organ of sight has the characteristic of being sensitive only to the sphere of visibility, but not to sounds, tastes, etc.; its function is to draw attention to its respective objective field only; and it manifests itself as the physical basis of visual consciousness, but not as the basis of auditory or any other kind of consciousness.<sup>2</sup>

Prof. Stcherbatsky observes that the Buddhist conception of the sense-organs as composed of matter subtler than the things that become the corresponding objects, is reminiscent of the Sāmkhya view, namely, that matter developed along two different lines, the one with predominance of the translucent intelligence-stuff (sattva), the other with predominance of dead matter (tamas), resulting in senseobjects in their subtle (tan-mātra) and gross (mahābhūta) forms. But the fundamental difference, to which Prof. Stcherbatsky himself draws attention, is that, unlike in the Sāmkhya, in Buddhism the two groups are not conceived "as modifications or appurtenances of an eternal substance." <sup>3</sup>

Moreover, the force of this parallelism tends to fade away because of the circumstance that, in most of the systems of Indian thought, the sense-organs are conceived in a more or less similar manner. The Jainas speak of two kinds of sense-organs. *Cavyendriya*, the physical sense-organ, and *bhävendriya*, its psychical correlate. The former, in turn, consists of two parts; *nivrlii*, the organ itself, and *upakarapa*, the supporting environment. According to Caraka the sense-organs are distinct from their peripheral seats. The Mimämeakas maintain that "the sense-organs consist in the faculty of potency (*śakti*) abiling in the sockets" The Sankarike Vedāntin is of the view that the organs of sight, hearing, smell, taste and touch are composed of the *säkvic* parts of light, other, earth, water and air respectively.<sup>4</sup>

<sup>&</sup>lt;sup>1</sup> Translation mainly based on Nänamoli's Path of Purification (Vism. pp. 445-6; Asl. pp. 307 ff.).

<sup>\*</sup> See Asl. p. 312 ; Vism. p. 444.

<sup>&</sup>lt;sup>8</sup> Stcherbatsky, Cent. Concep. p. 12.

<sup>•</sup> See Sinha, Ind. Psy. Ch. I.

It is of course very likely that this somewhat common tradition is due to the influence of the Sämkhya on the other systems of Indian thought. It is also significant to notice that a similar view seems to have been held by Ajita Kesakambali, who, as we gather from the suttas, was contemporaneous with Buddha. In the Sämäñfaphala-sutta he is recorded as having told King Ajätasettu that man is composed of four mahābhātas, viz. paṭhavī, āpo, tejo and vāyo, and that after his death, while the four mahābhātas join with their respective groups (in the external world), his indrigas join the ākāsa (ether).<sup>1</sup> On the basis of its general usage, if indriga is understood as referring to the sense-organs, then the fact that they are said to join the ākāsa suggests that, in Ajita Kesakambali's view, they are a very delicato variety of matter.

The association of such characteristics as subtlety, transparence, translucence with the sense-organs is understandable, for this is an attempt to explain the big problem as to why the sense-organs are sensitive to extornal phenomena.

Once the sense-organs were distinguished from the other upādā-rūpas by their being described as pasāda-rūpa, the next problem that required an explanation was why they were different, one from another.

There was the well-known theory of the Nyāya-Vaiśeşikas : The difference is due to the circumstance that the organs of sight, hearing, smell, taste and touch are composed of light, ether, earth, water and air respectively. Each organ is sensitive to that phenomenon which is the particular quality (viśeṣa-guṇa) of the substance that enters into its composition. Colour, sound, smell, taste and touch are the respective qualities of light, ether, earth, water and air. As such they become the objects corresponding to the organs of sight, hearing, smell, taste and touch respectively. There is thus a community of interest between the sense-organ and the corresponding objectivo field.<sup>2</sup>

That this Nyāya-Vaiścejika theory, in a modified form, was accepted by certain Buddhists is shown by some comments made by Buddhaghosa on two similar theories. According to the first, among the primary elements that support the organ of sight, heat is in excess; likewise, in the case of the organs of hearing, smell and taste, air earth and water are in excess. And, as for the organ of touch, there is no difference between the supporting primary elements. According to the second, the five senseorgans (in the order they are mentioned above) have respectively heat, ether ? (vivara), air, water and earth in excess.<sup>3</sup>

<sup>&</sup>lt;sup>1</sup> Odtummahäbhütiko ayam puriso, yadâ kalam karoti pathavi pathavi kayam anupeti anupagacchati, apo äpa-kayam anupeti anupagacchati, tejo teja-kayam anupeti anupagacchati, vöyo väya-kayam anupeti anupagacchati, kääsam indriyäni samkamanti. D. I, p. 55.

<sup>\*</sup> Soo Bhaduri, Studies in Nyāya-Vaišeşika Metaphysics, pp. 152 ff.

<sup>&</sup>lt;sup>9</sup> Keci pana tejädhikönam bhütänam pasädo cakkhu, väyu-pathavi-äpädhikänam bhütänam pasädo sota-ghäna-jivhä, käyo sabbesan ti vadanti. Apare tejädhikänam pasädo cakkhu, vivaraväyu-öpa-pathavädhikänam sota ghäna-jivhä-käyö ti vadanti. — Viem. p. 376; see also Asl. pp. 312-3; our interpretation of "bhütänam" as "among the supporting primary elements " is supported by the rost of the passage in the Viem. ad by the Viem S. 70. 56.7.

The two views are cited only to be refuted. That they were advocated by certain Buddhists is clear from Buddhaghosa's contention, namely that those who put forward them should be pressed to quote a sutta in favour of their argument an attempt, says Buddhaghosa, in which they would be disappointed.<sup>1</sup> In the *įākā* to the *Visuddhimagga* the first is attributed to certain Mahāsānghikas and is said to have been advocated by one Vasudhamma.<sup>2</sup> And in the Sinhalese sannē to the same work the second is attributed to the Abhayagirivāsins, the rival sect of the Mahāvihāra.<sup>3</sup>

Buddhaghosa's argument is as follows: 'But some give as their reason that it is because these (several sensitivities =sense-organs) are (respectively) aided by visible data, etc., as qualities of fire and so on. They should be asked, "But who has said that visible data, etc., are qualities of fire and so on ? For it is not possible to say of primary elements which remain always inseparable, that" This is a quality of this one, that is a quality of that one. " Then they may say," Just as you assume, from excess in such and such material things, the (respective) functions of upholding (sandhārana) etc., for earth, etc., so from finding visibility, etc., (respectively) in a state of excess in material things that have fire in excess, one may assume that visible data, etc., are (respectively) qualities of these. " They should be told, "We might assume it if there were more odour in cotton which has earth in excess than in fermented liquor which has water in excess, and if the colour of cold water were weaker than the colour of has therefore give up conjecturing the difference to be in the supporting primary elements.' 4

Buddhaghosa's general refutation of the two theories is understandable. For, as represented by him, their underlying assumption is that colour, smell, etc. are the qualities of the primary elements—a view to which Buddhism in general took strong exception. His own explanation—repeated by his successors, too—as to the difference between the sense-organs is based on an earlier tradition, namely that they come into being through the action of *kamma (kammasamutthāna).*<sup>5</sup> The difference between the sense-organs, it is said with much emphasis, is due to the difference in the *kamma* of which they are the results.<sup>6</sup>

However, as pointed out by Dr. Sarathchandra, although the Buddhists rejected the Nyāya-Vaišeșika theory as regards the affinity between a given sense-organ and the corresponding sense-object, yet they seem to have been influenced by it in postulating the media in which the sensory stimuli travelled. The media for the organs of sight, hearing, smell, taste and touch were, respectively, light ( $\bar{a}loka$ ), space or ether ( $\bar{a}k\bar{a}sa$ ), air ( $v\bar{a}yo$ ), water ( $\bar{a}po$ ) and earth ( $pathau^3$ ).<sup>7</sup>

7 Bud. Psy. of Percep. p. 40.

<sup>&</sup>lt;sup>1</sup> Vism. p. 444 ; see also Asl. p. 312.

<sup>\*</sup> Op. cit. p. 431.

<sup>\*</sup> Op. cit. V, p. 57.

<sup>\*</sup> Nänamoli, Path of Purification, pp. 491-2 (Vism. pp. 444-5); also Asl. pp. 312-3.

<sup>&</sup>lt;sup>5</sup> See below, pp. 110 ff.

Vism. p. 445 ; also Asl. p. 313.

Before we end this section we need examine why the sense-organs are called *indriya*. Buddhists interpret the term as expressive of power, dominance or suzereignty (*ādhipacca*, *issariya*).<sup>1</sup> As the bases or supports (*wathu*, *nissaya*) of the consciousness (*wiññāna*), the sense-organs are said to weild a dominating influence on the former.<sup>2</sup> Since consciousness cannot arise without reference to a given senseorgan and the corresponding object, the question is raised as to why the former alone is called *indriya*. The answer is that the intensity of the consciousness is relative to the strength of the sense-organ. If the latter is "sharp", strong (*tikkha*) the former, too, becomes "sharp ", strong ; likewise if the latter is weak (*manda*) the former, too, becomes weak.<sup>3</sup>

### **Objective** fields

The Nikāyan descriptions of r upa (the visiblo), sadda (sound), gandha (smell), rasa (taste) and photthabba (the tangible) take a general form, determined mostly by ethical and practical considerations. They are not permanent (anicoa) and have no abiding essence (asūra). Attachment to them cannot, therefore, be made the basis of true happiness. It only nourishes and prolongs "sansārie" existence. For the realization of the highest ideal all sensual pleasures should be eschewed. But r upa, sadda, etc. are the five strands of sonsul pleasures (pañca kāma-guņā). Hence it is that they are sought to be described in such a way as to bring home the perils (ādinava) that result from attachment to them and thereby to emphasize the need to eschew all kinds of craving in respect of them (nissarana).<sup>4</sup>

This, in brief outline, is how the earlier texts approach the subject under consideration. In the post-Nikāyan works they have become the subject of a more detailed study. Certainly the ethical approach prevails, but the emphasis is not as pronounced as in the Nikāyas. Their treatment in the Abhidhamma Piţaka is very laconic; the logical implications are not discussed. However, the commentaries and the sources of Sanskrit Buddhism help us to understand the descriptions in a wider perspective.

Let us take  $r\bar{w}p\bar{a}yatana$ , the sphere of the visible, first. In the *Dhammasangani* under  $r\bar{w}p\bar{a}yatana$  are enumerated first some examples of colour—blue, yellow, red, white, etc.—and then some examples of figure—circular, oval, square, hexagonal, etc.<sup>6</sup> As far as the inclusion of both items under  $r\bar{w}p\bar{a}yatana$  is concerned, this explanation is fundamentally the same as that of the Vaibhāşikas.

They, too, maintained that it consisted of colour (varna) as well as figure (samsthäna). The visible can be colour without being figure (samsthäna-nirapeksam); e.g. blue, red, yellow, white, shade, sun-light (ātāpa), light (āloka), darkness (tamas). It can be figure without being colour (varna-nirapeksam); e.g. that part of long,

<sup>&</sup>lt;sup>1</sup> Soo Vism. pp. 491 ff.

<sup>&</sup>lt;sup>2</sup> See Vism. p. 493.

<sup>&</sup>lt;sup>8</sup> See Vism. p. 493; see AK. Ch. II, pp. 107-8 and AKvy. I, p. 96 where a similar explanation is given.

<sup>&</sup>lt;sup>4</sup> Cf. e.g. D. I, p. 233 ; M. I, p. 503, III, pp. 143, 233 ; S. I, p. 144, III, pp. 107, 139.

<sup>&</sup>lt;sup>6</sup> Op. cit. p. 139.

short, etc. which constitutes the  $k\bar{a}ya$ - $vij\bar{n}apti$ , bodily expression.<sup>1</sup> Or else, it can be, at one and the same time, both colour and figure, i.e. all other varieties of the visible.<sup>2</sup>

The Sautrāntikas, in whose system of thought one could detect the burden of emphasis shifting from the outer to the inner, declared that colour (varna) alone was real, that it alone constituted the visible, and that figure (samsthāna) was only a mental construction (mānasam) with no corresponding objective reality (prajñantisat).<sup>3</sup>

Their thesis is sought to be established by three main arguments. One can obtain the notion of long, short, etc. by seeing or by touching something. Therefore, if the figure were a real entity, then one should admit that it could be perceived by two sense-organs—a view which goes against the canonical definition of  $r\bar{u}p\bar{a}yatana$ , according to which it is the objective field corresponding only to one sense-organ, namely, the organ of sight.

The Vaibhāşikas contend that when we obtain the idea of, say, long after having touched something, it is not that we actually perceive it by the organ of touch, but that we are reminded of the figure (long) because it is associated with the tangible. It is just as when we see the colour (visible) of fire we are reminded of its heat (tangible); or when we smell the odour of a flower we are reminded of its colour. The Sautrāntikas point out that this analogy is not of universal validity. Concerning the two examples cited : colour reminds us of the tangible and the odour reminds us of the colour, because there is an invariable association (*avyabhicāra*) between the two things given in each example. But every tangible is not associated with a particular figure. Hence it is not correct to say that the perception of a given instance of tangible should necessarily and always remind us of its figure. If it were otherwise, runs the argument, then every time we touched something we should also know the colour saociated with it.

Secondly, if figure is a real rapa then it has to be conceded that there could be a plurality of rapas in one and the same locus (*ekadesa*). In a variegated carpet, for instance, there are a large number of figures. If figure is a real entity, then a figure that is a part of a long line cannot, at the same time, be a part of a short line.

Thirdly, colour is a constituent element of the smallest unit of matter.<sup>4</sup> But the same cannot be predicated of figure.

<sup>&</sup>lt;sup>1</sup> See below, pp. 70 ff.

<sup>&</sup>lt;sup>2</sup> See AK. Ch. I, p. 16 ; AKvy. I, pp. 25-26.

<sup>&</sup>lt;sup>8</sup> See AK. Ch. I, pp. 16-17, Ch. IV, pp. 8 ff; KSP: MCB. IV, pp. 209 ff. see also Stcherbataky, Cen. Concep. p. 11; cf. Yaścomiträ's comment: na hi cákusam elat varnshiñanag-rahapanam. mānasam iv elat parikalpitam. varņa-samniveša-višeşa eva hi samsthānam. na samsthānam nāma dravyam kimici asti. varņāgrahaņe samsthāna-grahapābhövāt. AKvy. I, p. 28.

<sup>&</sup>lt;sup>4</sup> See below, Ch. VIII.

The Vaibhāsikas retort that, if figure is nothing but a certain disposition of colour, then the figure can never change if the colour is the same. The Sautrāntikas meet this objection by saying that one calls something long, etc. when a number of real *dharmas* (elements) are placed in a certain manner or disposition.<sup>1</sup>

The strong opposition of the Vaibhāşikas to interpreting samsthāna as a mental construction with no corresponding objective reality, is, in all probability, motivated by their desire to establish the reality of  $k\bar{a}_{j}avij\bar{a}_{a}pti$ . They are of the view that it is a certain figure of the body (of a living being) known as an object of visual consciousness.<sup>2</sup> Unlike the Sautrāntikas, they could not deprive kayāvijānpti of its reality because along with vāgvijānpti, it is closely associated with avijānpti-rāpa.<sup>3</sup>

The foregoing Sautrāntika arguments against the conception of samsthāna as a real entity cannot be overlooked if we are to understand in a broad perspective how the commentators interpreted the *Dhammasaniyani* account of rāpāyatana. It was noted earlier<sup>4</sup> that in this manual some examples of figure, too, are brought under rāpāyatana. But in the Atthasālinī they are interpreted in such a way that it presents a close parallelism to the Sautrāntika theory.

Commenting on the examples of figure cited in the *Dhammasanganī*, the *Atha-sālinī* says:..... the terms 'long', etc. are accomplished by mutual reference  $(a\tilde{n}am'a\tilde{n}\tilde{n}am upa-nidhāya)$ . The terms, 'circular', etc. are accomplished by juxta-position (sannivesena). Among them with reference to what is short 'long' is so called as being higher (uccatara) than that; 'short' is so called as being lower (nicatara) than 'long'. With reference to what is big, a thing smaller than that is 'little', with reference to which a greater thing is 'big'.<sup>5</sup>

Then it goes on to say : Among these expressions, because it is possible to know 'long', etc. also by touch, but not 'blue-green', etc., therefore, in reality 'long' is not directly (*nippariyāyena*) a visible object, neither is short or similar terms.<sup>6</sup>

That "'long' is not directly a visible object " clearly shows that, strictly speaking, figure (sanihāna) is not a part of rāpāyatana. Explaining why in the earlier account some examples of figure are enumerated under rāpāyatana, the Atthasālinī remarks that this has been done as a concession to popular usage (vohārato)." No such implication could be drawn from the original account.

<sup>&</sup>lt;sup>1</sup> See AK. Ch. IV, pp. 8-12; AKvy. II, pp. 348 ff; KSP : MCB. IV, pp. 209 ff.

<sup>&</sup>lt;sup>2</sup> See below, pp. 70 ff.

<sup>&</sup>lt;sup>a</sup> See above, pp. 39 ff.

<sup>4</sup> See above, p. 49.

<sup>&</sup>lt;sup>8</sup> Diphääni hi ahkam vähän varavidhäya sidähäni, vajtäälini sannivesena. Tattha rassam upanidhäya tato uovalaram dipham, tam upanidhäya tato nivataram rassam, thilam upanidhäya tato khuidakataram onukam, tam upanidhäya tato mahartataram thilam-op, oit. p. 317.

Tattha yasmä dighädini phusitvä pi sakkä järitum, nilädini pan'eva na sakkä tasmä na nippariyäyena digham rüpäyatanam ; tathå rassädini.—ibid, loc. oit.

<sup>7</sup> Ibid. loc. cit.

One cannot overlook the fact that among the Sautrāntikas there was a strong tendency to interpret as nominal (*prajāaptisat*) some of the *dharmas* which in the Vaibhāsika and in the Thoravāda were postulated as real (*dravyalas*, saccikatļiha*paramat*ļihena). Their advocacy of the theory of representative perception (*bāhyānumeyavāda*) and their non-recognition of any of the *dharmāyatana-rūpas*, such as the *avijāapti-rūpa*, are indicative of their subjectivist tendencies.<sup>1</sup> It is very likely, therefore, that among Buddhists it was they who first advocated the theory in question before it found expression in Theravāda scholasticism.

Whether it was an introduction from an outside source, or one of their own creations, the Theravädins could easily accomodate it into their system. For, unlike the Vaibhāsikas, they did not interpret kāya viñňatti as a figure (santhāna) of the body.<sup>2</sup> Nor did they recognize avijāapti-rūpa. Hence they could conveniently relegate santhāna to the domain of pañňattis without thereby undermining the basis of any other established doctrine.

And, it is as a logical result of this new interpretation that in the  $M\bar{u}la\bar{\iota}k\bar{a}$ , the older term  $r\bar{u}p\bar{a}yatana$  is sometimes substituted by the more specific vannāyatana, i.e. "the sphere of colour."<sup>3</sup>

As for sadda, sound, the account given in the *Dhammasangani* is, in the main, an enumeration of different kinds of sounds: of drums, of tabors, of chank-shells, of tom-toms, of singing, of music, etc.<sup>4</sup> In the post-canonical scholasticism we are presented with two different theories on the subject. Earlier is the one given in the (Sihala) Atthakatha. Although the work is not extant now, a reference to one of its views is made in the Atthasatharis.<sup>6</sup>

According to this reference, sound travels in an elemental series—*bhātaparamparā*. Of much interest is the example given in support of this view : The bodily movements of men felling trees or of washermen washing clothes are seen (quickly), although they are at a great distance. On the other hand, the sound they make is relatively slow of ascertainment (*vavathāna*), because it comes in an elemental series (*dhātuparamparāya*) and strikes the auditory organ.<sup>6</sup>

<sup>&</sup>lt;sup>1</sup> See Murti, Cen. Phi. of Buddhism, pp. 81 ff.

<sup>&</sup>lt;sup>a</sup> See below, pp. 70 ff.

Op. cit. passim.

<sup>4</sup> Op. cit. p. 140.

<sup>&</sup>lt;sup>5</sup> Op. cit. p. 313.

Düre rukkham chindantänam pi rajakänañ ca vattham dhovantänam dürato va käyavikäro paññäyati. Saddo pana dhdhuparamparöya sotam ghatteteä sonikam vavatthänam gacchati ti vutam—Asl. p. 313.

The Atthakathā view, as noted by Dr. E. R. Sarathchandra,<sup>1</sup> is on a parallel with the one advanced by the Nyāya-Vaiseşikas concerning this subject : " Either sounds reach the ear in concentric circles of waves like the waves of water, or they shoot out in all directions like the filaments of a Kadamba."<sup>2</sup>

The Atthasālinā has alluded to the Atthakathā theory of sound only to dismiss it as unsound. The main objection raised is that such a theory cannot adequately account for our knowledge of the direction of sound: If sound comes slowly having arisen at a distance then it will be apprehended after some time. Coming in an elemental series and impinging on the sensitive portion of the ear, the direction it comes from might not be evident.<sup>8</sup> For when one hears a sound one can (fairly accurately) say whether it is a distant sound, or a near sound, or whether it is a sound from the farther bank or from the hither bank.<sup>4</sup>

Following the Atthasālinī argument, Dhammapāla, too, observes that if sound travels towards the ear, then there cannot be the determination of its locality and direction (desādesa-vavathāna). He further notes that when sound is apprehended it remains where it has arisen. As to how an eoho arises, it is said that the sound, although it remains at a distance, becomes a condition (paccaya) for the arising of an echo elsewhere even as a magnet (ayo-kanta) for the movement of iron.<sup>5</sup> Then there is the observation of Sumangala: the fact that one hears the sound of thunder which arises at a distance or the sound generated within the body which is covered by the skin, shows that for its apprehension sound need not travel towards the ear and strike its sensitive portion.<sup>6</sup>

It is significant to notice that this theory, which has been introduced in place of the earlier, is similar to the one accepted by some of the schools of Sanskrit Buddhism, according to which sound is characterized by "*apravāha-vartitva*", i.e. it does not exist in a series.<sup>2</sup>

- <sup>5</sup> See VismT. pp. 446-7.
- See ADSVT. p. 114.

<sup>1</sup> Bud. Psy. of Percep. p. 34.

<sup>&</sup>lt;sup>2</sup> Sinha, Ind. Psy. p. 22.

Saddo pi sace sanikam āgaccheyya dūre uppanno cirena sūyeyya paramparāghatļanāya ca āgantvā sotam ghatļento asukadisāya nāmā ti na pahītāyeyya.—Asl. p. 314.

<sup>4</sup> Ibid. p. 314.

With the development of atomism an important problem cropped up concerning the production of sound. As we shall see in a later chapter <sup>1</sup>, the Vaibhāşikas deny the possibility of atoms coming into immediate contact with one another. How, then, is the phenomenon of sound to be explained ?

The Vaibhāşikas of Kāśmir had the answer ready: " si les atomcs se touchaient, la main en collision (*abhyāhata*) avec la main s'y fondrait,<sup>2</sup> la pierre en collision avec la pierre s'y fondrait, comme de la gomme se fond dans de la gomme. Et le son ne se produirait pas."<sup>3</sup>

Thus it is the very fact that atoms do not touch one another that makes possible the production of sound. The fact that sound arises is itself taken as proof in support of the theory of atomic non-contact.

With the development of the theory of  $r\bar{u}pa$ -kalāpas, the Theravādins, too, had to answer a similar question. For in their view, too, the  $r\bar{u}pa$ -kalāpas, the ultimate units of matter, do not come into immediate contact.<sup>4</sup> If this thesis were to be maintained, the production of sound could not be attributed to an actual concussion of the  $r\bar{u}pa$ -kalāpas. Hence it is that the  $t\bar{t}k\bar{a}$  to the *Visuddhimagga*, having observed that sound results from the ghațtana, striking together, of the  $r\bar{u}pa$ -kalāpas, goes on to define what this ghațtana is : " it is the arising of  $r\bar{u}pa$ -kalāpas in proximity to one another due to conditions."<sup>5</sup> The words : " arising . in proximity " are meant to rule out their actual contact as well as their movement. For the theory that motion is an illusion created by the genesis of momentary elements in adjacent locations (dešāntarotpatti), is put forward in the later works of the Thera-Vidins, too.<sup>6</sup>

On the subject of gandha, odour, and rasa, savour, the treatment is mainly a matter of classifications.

The Dhammasangani does not commit itself to a definito number as regards the types of odour.<sup>7</sup> The Atthasālinī makes a classification of all varieties into two broad groups : (a) sugandha or itthagandha, i.e. agreeable odour; (b) duggandha or anitthagandha, i.e. disagreeable odour.<sup>8</sup> In the Vaibhāşika each group is again considered as ukata, excessive, or anutkata, non-excessive.<sup>9</sup> Some Buddhists recognize a variety called *sama-gandha*, odour which is neither agreeable nor disagreeable.<sup>10</sup>

- ' Op. cit. p. 141.
- \* Op. cit. p. 320.
- See AK. Ch. I, p. 18.
- 10 AKvy. I, p. 27.

<sup>&</sup>lt;sup>1</sup> See below, Ch. VIII.

<sup>&</sup>lt;sup>3</sup> because, according to the Vaibhāsikas, the atom is partless and hence non-resisting (apratigha); see below, pp. 147 ff.

<sup>&</sup>lt;sup>3</sup> AK. Ch. I, p. 89.

<sup>4</sup> See below, pp. 151 ff.

<sup>&</sup>lt;sup>6</sup> Op. cit. p. 452.

<sup>&</sup>lt;sup>6</sup> See above, pp. 21 ff.

As to rasa, savour, the Theravāda sources do not lay down a definite number of types. The *Dhammasanganī* description is an enumeration of different types, e.g. bitter, pungent, salino, alkalino, acrid, astringent, followed by the words: "or whatever other savour there is".<sup>1</sup> The Vaibhāşikas, on the other hand, recognize six fundamental varieties (san.māla-jāti), viz. sweet, sour, salty, pungent, bitter, and astringent, and admit that their mixtures could give rise to a wide variety.<sup>2</sup>

As for the tangible, the objective field corresponding to the organ of touch, it was already observed that, according to the Theravāda, it consists of three of the four primary elements. This subject was discussed in the course of our chapter on the primary elements.<sup>3</sup>

## Faculties of sex

By faculties of sex we mean itthindriya (faculty of femininity) and purisindriya (faculty of masculinity). According to the Dhammasangani definition, the former means the physical appearance, marks, traits and deportment peculiar to a female or the state or condition of femininity—itthatta, itthibhāva. Likewise, the latter means physical appearance, otc. peculiar to a male, or the state or condition of masculinity—purisatta, purisabhāva.<sup>4</sup>

Two passages in the Anguttaranikāya show that the earlier texts, too, have understood them in the same sense.<sup>6</sup> But nowhere in the Nikāyas are they brought under rāpa (matter), let alone their being postulated as two rāpa-dhammas. The commentators seem to have been rightly aware that, in the abstract sense of femininity and masculinity, the two items could not be included in the category of *nipphannarápa*. Apparently, the one and only alternative is to bring them under the opposite heading, i.e. *anipphanna-rāpa*. But instead of doing this they modified their earlier definition so as to justify their inclusion in the present category.

Hence it is that according to the *Atthasālinī*, the physical appearance and other features which are poculiar to a female are not expressed by *itthindriya*. They are what arise because of it. Just as, because of a seed a tree grows, replete with twigs and branches, even so because of *itthindriya* there come into being such physical features, etc. as are peculiar to a female. With the necessary adjustments, the same observation applies to *purisindriya*, too.<sup>6</sup>

Thus the "that"  $(yam)^7$  of the *Dhammasangani* is in the Commentary understood as "that through which"  $(yena)^8$ . This commentarial explanation falls in line with the one given by the Vaibhāşikas. For, in their opinion, too, the two

<sup>&</sup>lt;sup>1</sup> Op. cit. p. 142.

AKvy. I, p. 27.

<sup>•</sup> See above, pp. 29 ff.

<sup>•</sup> Op. cit. p. 142 ; see also Vbh. pp. 122-3.

<sup>•</sup> Op. cit. iv, p. 57.

<sup>• ...</sup> ilhiingddi pana na ithindriyam, ... yuthä bije sati bijam palicae rukkho vaddhitvä säkhdvitapasampanno äkdsam püretvä titthati. Evam eva itthivhökvasaikhäte itthindriye sati itthilingddini bonti. Biyam viya hi itthindriyam.—op. ott. p. 321.

<sup>&</sup>lt;sup>7</sup> Ibid. p. 321 (... yan ti kūraņavacanam. Yena kāraņena ...).

<sup>•</sup> See Dhs. p. 143.

faculties of sex determine those differences between the male and the female as regards their physical form (*samsthāna*), tone of voice (*svara*), dispositions (*abhiprāya*), manner of being (*ācāra*), demeanour (*ceṣțā*), etc.<sup>1</sup>

There is, however, this fundamental difference: The Theravādins believe that itthindriya/purisindriya is spread all over the body (sakala-sarīra-byāpaka) as kāyendriya (the organ of touch) is.<sup>2</sup> On their relative position Buddhaghosa observes that it is not correct to say that itthindriya/purisindriya is either" located in the space where the organ of touch is located" or "located in the space where that is attempted to show is that, although both are spread all over the body, yet the one is not an aspect or a part of the other. Those primary elements which support the foculty of sex (bhima-nissayatā).<sup>4</sup>

On the other hand, the Vaibhāşikas maintain that strīndriya/purusendriya is not distinct from kāyendriya. "A part dans l'organe appelé kāyendriya, organe du taot, les deux organes sexuels. Ces deux organes ne sont pas distincts du kāyendriya.".<sup>5</sup> This is precisely why the Vaibhāşikas do not count them as two separate *rāpa-dharmas.*<sup>9</sup>

Buddhaghosa's commentator seems to have had the Vaibhāşika theory in mind when he says that some entertain the wrong belief that the faculty of sex is only a part of the body (sarīrekadesarvuti). And he goes on to remark that it is partly with a view to refuting this belief that in the Visuddhi maggait is described as pervading the whole body.<sup>7</sup>

In consonance with their view, namely that the two faculties of sex "ne sont pas distincts du *kāyendriya*", the Vaibhāşikas also maintain that "ils connaissent le tangible".<sup>a</sup> That the Theravādins do not subscribe to such a view is shown from the fact that the two items are not included in the category of "*rūpam sappaigham*.".<sup>a</sup>

Since *indriya* signifies that which exercises a dominant influence, in which sense and over what do they wield their influence? The Vaibhāşikas explain this in two ways: Firstly, they are the determinant factor of the distribution of living beings into two groups as male and female (*sattva-bheda*). Secondly, they determine the differentiation of living beings (*sattva-vikalpa-bheda*); it is because of them that there are differences between the two sexes as regards the physical features, etc.<sup>10</sup>

<sup>&</sup>lt;sup>1</sup> See AK. Ch. II, pp. 104, 108; AKvy. II, pp. 94, 97.

<sup>&</sup>lt;sup>8</sup> See Vism. p. 378 ; Abhvk. 269 ; ADSVT. p. 111.

<sup>\*</sup> na ca käyappasädena thitokäse thitan ti vä atthitokäse thitan ti vä vattabbam.---Vism. p. 378.

Soo ViemT. p. 448; of. na ca tassa käyappasädena sankaro lakkhanabhedato nissayabhedato vä.—Abhvk. p. 269.

<sup>&</sup>lt;sup>5</sup> AK. Ch. II, 108; see also AKvy. I, p. 97.

<sup>•</sup> See above, p. 36.

<sup>7</sup> VismT. p. 448.

<sup>\*</sup> AK. Ch. 11, p. 108.

<sup>•</sup> See above, pp. 36 ff.

<sup>10</sup> AK. Ch. II, p. 104 ; AKvy. I, p. 94.

From what has been observed so far, it should become clear that the Theravāda answer to the question amounts to the same.<sup>1</sup>

We might note in passing some interesting comments made in the  $Atthas \bar{a} lin \bar{i}$ on some differences between the two sexes :

The shape of a woman's hands, feet, neck, breast, etc. is not like that of a man's. The female lower body is broad, the upper body is less broad. The hands and feet are small, the mouth is small. The female breast is prominent. The face is without beard or moustache. The dressing of the hair, the wearing of clothes are also unlike those of a man's. The masculine features are just the opposite. For the shape of the hands, feet, neck, breast, etc. of a man is unlike the shape of those of a woman. For a man's upper body is broad, the lower body is less broad, his hands and feet are large, the face is large, the breast-flesh is less full ; beard and moustache grow.

Then there are differences as to habits and deportment: Thus in youth women play with tiny shallow baskets, pestles and mortars, variegated dolls, and weave string with clay-fibre. There is a want of assertion in women's walking, standing, lying down, sitting, eating, swallowing. Indeed when a man of that description is seen, folk say: He walks, stands, etc. like a woman. In the case of men there is a marked difference. In youth they play with chariots and ploughs, etc., make sand-banks and dig ponds. There is assertion in their walking, etc. When a woman is seen taking long strides, etc., folk say, " she walks like a man."<sup>2</sup>

Coming closer to our subject, we may note here a problem that has been created by the Atthasälini account of the two faculties of sox. The view that they are the determinant factor of the differences between the male and the female as regards their physical features, etc., does not accord with the definition of *indriya-paccaya* as given in the Patthäna of the Abhidhamma Pitaka. In this work, with the sole exception of *itthindriya* and *purisindriya*, all the *indriyas* are postulated as *indriyapaccaya*, " condition by way of faculty".<sup>3</sup> The obvious implication seems to be that the two items are not interpreted as *indriyas*, although they are so designated. The situation is perfectly understandable for, as we have seen,<sup>4</sup> according to the earlier texts they mean femininity *(itthatta)* and masculinity *(purisatta)* and not, as interpreted in the Atthasälini, what are responsible for them.<sup>6</sup>

<sup>&</sup>lt;sup>2</sup> Cf. . . . itthindriyah ca purisindriyah ca sattapahhäya padatthänam.-Pet. p. 101.

<sup>\*</sup> Tr. from Expositor II, pp. 419 ff. ; arrangement is changed (Asl. pp. 321-2).

<sup>&</sup>lt;sup>a</sup> See below, pp. 136 ff.

<sup>4</sup> See above, p. 55.

<sup>&</sup>lt;sup>5</sup> According to the Vibhāyā- an ācārya namod Sanghavasu contended that only the Ist 5 senseorgans and the faculty of life (see pp. 161 ff) were indrives in the real sense of the term—AK. (Introduction), XLIII. In the opinion of some dcăryas, only the 6 sense-organs (the 6th is manas - the mental organ) form what is called "mülavativadravya", i.e. the fundamental constituents of a living being—AK. Ch. II, p. 111, n. 1 and 2; AKvy. I, p. 98. As far as the position of the two indrivas in question is concerned, both these traditions accord well with the above situation which obtains in the Abhidharma Fitaka.

In all probability, it was this situation that prompted the authors of the later works to modify the *Atthasālinī* view on the subject. It is pointed out that, as a matter of fact, feminine features, etc. are due to the past kamma. But, since they arise mostly in a continuity endowed with the *itthindriya*, *itthindriya* is to be recognized as their kāraņa, "reason", i.e. a sort of supplementary cause. The same is true of purisindriya.<sup>1</sup>

That the two faculties of sex come into being through the action of kamma (kammasamuthāna), is a view referred to both in the earlier and the later works.<sup>2</sup> When this view and the above modification are taken into consideration, the following situation results:

Kamma is the cause, not only of the two faculties of sox, but also of those differences which the two sexes exhibit as regards their physical appearances, etc.

This reduces the fundamental difference between the two faculties of sex on the one hand, and feminine and masculine features, etc. on the other. The recognition of the former as a kārana of the latter seems to be only a flimsy device to save the situation. It will also be seen that, in these circumstances, the position of *itlhindriya* and *purisindriya* comes very close to that assigned to them in the Abhidhamma Piţaka. It seems more proper that the two items were excluded from the category of *nipphanua-rāpa*. Such a step does not necessitate a modification of the *Dhammasanganā* definition; nor does it give rise to the peculiar situation to which we have drawn attention.

Before we close this section we may refer here to the fact that, in the view of the *Atthasālinī*, *purisindriya* is superior to *itthindriya*: The former is brought about by higher morality (mahantena kusalena) and the latter by weak morality (mandena kusalena).<sup>3</sup> Mrs. Rhys Davids observes that in assigning a superior position to the former the author of the *Atthasālinī* is mindful "to appreciate the sex to which he belongs".<sup>4</sup> This is not unlikely. However, there has been an earlier tradition according to which manhood is superior to womanhood.

The Vibhanga, for instance, says that there is no possibility of a female being the Sakka, the Māra or the Brahmā.<sup>6</sup> An interesting view recorded in the Abhidharmakośa is that, although the two faculties of sex do not obtain in the Rūpa-loka, yet the living beings there are males for this reason : "Is possédent cette autre masculinité (puruşabhāva) qu'on voit chez les males du Kāmadhātu, forme du corps, son de la voix, etc." <sup>6</sup> Here, too, one cannot fail to notice the attempt to boost up masculinity.

<sup>1</sup> Soo Viem T. p. 448; Viem S. V, p. 62; cf. Kiñcöpi itthilingälini yahläsakam kammädinä paccayena samuthahanti yehneyena pana itthindriyasahtle yees santäne tam-tudäkärä huteä sambhavanti, itarattha na bhavanti ti tesam tabbhävabhävitam upådäya indriyam paticca jäyanti ti vutäni.— Abhek, p.266.

<sup>&</sup>lt;sup>a</sup> See below, pp. 107 ff.

<sup>\*</sup>Op. cit. p. 322 ; see also Abhvk. pp. 267-8 ; Abhvt. p. 68.

<sup>4</sup> Bud. Psy Ethics, p. 175, n. 1.

<sup>\*</sup> Op. cit. p. 336.

<sup>•</sup> Op. cit. Ch. 11, p. 130.

## Faculty of life

It is fairly certain that the recognition of two *jivitindriyas*, faculties of life, is a doctrinal development confined only to the Theravāda.

The first, called *ardpa-jivitindriya* (mental), is one of the fifty two *cetasikas* (consciousness-concomitants), and as such, is included in the *sankhārakkhandha*.<sup>1</sup> It is the factor that stabilizes and sustains overy type of *citta* (consciousness) as well as those *cetasikas* (consciousness-concomitants) which are co-nescent and co-terminous with it.<sup>3</sup> It is therefore counted as one of the seven "universal concomitants of consciousness" (*sabba-citta-sādhāran-cetasika*).<sup>3</sup>

The second, called  $r\bar{w}pa$ -jivilindriya (material), is an  $up\bar{a}d\bar{a}$ - $r\bar{w}pa$ , and as such, is included in the  $r\bar{w}pakkhandha$ . It is the factor that stabilizes and sustains the kamma-samuilhāna- $r\bar{w}pa$  (matter that comes into being as a result of kamma), namely, the first five sense-organs, the two faculties of sex, the physical basis of mind,<sup>5</sup> and all other material elements inseparably associated with them.<sup>8</sup> Hence it is that according to the theory of  $r\bar{w}pa-kal\bar{w}pa$ , it enters into the composition of all kamma-samuilhāna- $r\bar{w}pa-kal\bar{w}pas$ ,<sup>7</sup> just as  $ar\bar{w}pa-jivitindriya$  is concomitant with every kind of citta.

The Vaibhāşikas, for instance, take an entirely different position: There is only one jīvitendriya. It is certainly not of the nature of  $r\ddot{u}pa$ . Nor is it exclusively a caitasika (mental) dharma, although it resombles the latter. For, unlike the caittas (consciousness-concomitants), it is not associated (samprayukla ) with cittas. Hence it is assigned a place in the category of citta-viprayukta-samskāras.<sup>9</sup> This is to show that it applies, not only to nāma-dharmas (mental) but also to rūpa-dharmas (material). In this respect, it is like the four samskyta-laksanas <sup>9</sup> which, because they apply to both groups, are included in the same category.

Dr. P. S. Jaini has shown that the reason for the development of two such traditions (Theravāda and Vaibhāsika) is traceable to the account of  $\bar{a}yu$  given in the Mahāvedalla Sutta of the *Majjhimanikāya* and to the problems arising from the recognition, on the part of Buddhists, of the two planes of existence, viz. asañānabhava and arūpaloka.

According to the Sutta in question, what stabilizes the five sense-organs is  $\bar{ayu}$ . Ayu depends on usmā (heat), and usmā in turn on  $\bar{ayu}$ . Their interdependence is compared to that between the flame and the light of the lamp. Just as the light is visible because of the flame, even so the flame is visible because of the light.

<sup>&</sup>lt;sup>1</sup> See Dhs. pp. 24, 34 etc.

<sup>&</sup>lt;sup>2</sup> See Asl. pp. 123.4 ; Vism. pp. 464, 493 ; Abhuk. p. 120.

<sup>\*</sup> See ADS. p. 6.

<sup>&</sup>lt;sup>4</sup> In Vism. p. 378 the kamma-samuijhdna-rdpa is referred to as that rdpa which is "sahaja" with jivitindriya, because they come into being simultaneously. See also Abhvk. p. 270; ADSV7. p. 112.

<sup>&</sup>lt;sup>5</sup> i.e. hadaya-vatthu, the latest addition-see below, pp. 62 ff.

Discussed in pp. 104 ff.; rūpa-jivitindriya, too, is kamma-samullhäna-see below, pp. 66-7.
 See below, p. 156.

<sup>&</sup>lt;sup>e</sup>See AK, Ch. II, pp. 178-9, 214 ff. ; AKvy. I, pp. 105, 168 ff.

<sup>\*</sup>See below, p. 84.

Ayu is not identical with vedanā (feelings), because if it wore, then a person experiencing the trance called sañnā-vedayita-nirodha (the cessation of perceptions and feelings) would not be able to rise again from that trance. Since the four nāmakkhandhas—vedanā (feelings), saññā (perceptions), sankhāra (formations) and viññāna (consciousness)—are necessarily co-existent, saññā-vedayita-nirodha is the nirodha (cessation) of all the four. Hence for the self-same reason āyu could not be identified with any of these four khandhas.

Nor could it be included in the *rūpakkhandha*. *Rūpa* does not obtain in the *arūpaloka*. Consequently to include it in the *rūpakkhandha* is to exclude it from the *arūpaloka*. But the principle of life should be recognized in this plane of existence, too.

Hence it is that the Theravädins have recognized two *jāvitindriyas*, each having its province well demarcated; whereas the Vaibhāşikas only one, but common to both *nāma* and *rūpa*, yet not identical with either of them.<sup>1</sup>

That this was the reason that led to these two parallel developments, is further confirmed by a *Kathāvatthu* controversy where the point at issue is whether there are two *jīvitindriyas* or not. The Theravādin's (Sakavādin's) claim to the desirability of recognizing two *jīvitindriyas* is based on two main grounds: The first is that it explains the fact that the attainment of *nirodha-samāpatti* is not identical with death. The second is that the denial of *nāma* in *asāñābhava* does not amount to the denial of *jīvitindriya*, for therein there is *rūpa-jīvitindriya*.

The objections of the opponent (the Pubbaseliyas and the Sammitiyas, according to the Commentary <sup>3</sup>) are strongly reminiscent of the Vaibhāşika position. The opponent contends that there is only one *jīvitindriya*, that it is common to both *nāma* (mind) and *rāpa* (matter), and that it is *arāpa* (non-material). Its description as *arāpa* suggests only its exclusion from *rāpakhandha*, and not its identity with any of the *cetasikas*. For, although he admits its inclusion in the *saikhārakkhandha* (saikhārakkhandha-pariyāpannā), yet he denies that saikhāras obtain in the *nirodha*samāpatti.<sup>3</sup> The opponent's view, therefore, seems to be that, although jīvitindriya could be assigned a place in the saikhārakkhandha, it is certainly not a pure *cetasikadhamma*. It may be recalled here that the Vaibhāşikas include it in the category of *citta-viprayukta-samskāras*, but make it distinct from the *caitasikas*. In point of fact the Commentary observes that, in the opinion of the opponent, *jīvitindriya* is a *citta-viprayutta-arāpa-dhamma*.<sup>4</sup>

There is thus a close parallelism between the theory of the Vaibhāşikas and that which the *Kathāvathu* proposes to refute. And, the controversy could therefore be taken as representative of a conflict between two different solutions to a common problem—the problem of explaining the position of *jivitindriya* in relation to asaññabhava and arŵpaloka.

<sup>&</sup>lt;sup>1</sup> Jsini, The development of the theory of the viprayukla-samskäras, BSOAS, 1959, Vol. xxii, Pt. 3; see also, Buddha's prolongation of life, ibid. 1958, Vol. xxi, Pt. 2.

<sup>&</sup>lt;sup>2</sup> KvuA. p. 112.

<sup>\*</sup> Kvu. pp. 394 ff.

<sup>4</sup> KouA. p. 112.

However, when the function assigned to  $r\bar{u}pa_j\bar{v}vitindriya$  is taken into consideration, the case for its recognition appears to be weak. Its characteristic function, it is said, is to stabilize and sustain the kammaja- $r\bar{u}pa$ , i.e. the material elements which arise as a result of kamma<sup>1</sup>. It is argued that, although what are called kammaja $r\bar{u}pa$  are the result of kamma<sup>1</sup>, this argued that, although what are called kammaja $r\bar{u}pa$  are the result of kammas, their stability and uninterrupted continuity cannot be accounted for without the  $r\bar{u}pa_j\bar{v}vitindriya_j$ . But  $r\bar{u}pa_j\bar{v}vitindriya$  is itself kammaja.<sup>3</sup> Thus here we have a situation where one kammaja- $r\bar{u}pa$  is stabilizing and sustaining the other kammaja- $r\bar{u}pa_j$ . Adopting a Sauträntika argument<sup>4</sup> one may contend that if the stability and uninterrupted continuity of the kammaja $r\bar{u}pa$  scannot be accounted for without a  $r\bar{u}pa_j\bar{v}vitindriya$ , then this  $r\bar{u}pa_j\bar{v}vitindriya$ which is also a kammaja- $r\bar{u}pa$  should require another  $r\bar{u}pa_j\bar{v}vitindriya$  in order to account for its own stability and uninterrupted continuity. And this would result in what the Buddhists call " anavashā", the (fallacy) of infinito regress.

The situation becomes all the more clear when one considers how the Sautrāntikas reacted against the recognition, on the part of the Vaibhāşikas, of *jivitendriya* as a real entity (*dravyatas*). Their argument is that *karma* alone is sufficient and efficient enough to sustain what arises as a result of *karma*. The so-called *jivitendriya*, they contend, is a *prajňapti* (designation) with no objective reality.<sup>5</sup> "Just as the destiny of an arrow and the time it will take to reach its destination are determined at the moment of its shooting, similarly the *karma* of an individual, at the moment of rebirth, fixes the destiny (*nikâya-sabhāga*) and the duration of the *santāna* of the five *skandhas*".<sup>6</sup> The postulation of *jivitendriya* is not only superfluous, but gives rise to, and leaves unexplained, the question of accounting for its own stability and continuity.<sup>7</sup>

Viewed in the light of this Sautrāntika argument, the reasons adduced by the Theravādins for recognizing the ripajivitindriya are rather far-fetched. As they have often done, had the Theravādins followed the Sautrāntika line of reasoning, they would have readily excluded it from the category of nipphanna-räpa.

### Nutriment

Kabalikāra-ākāra, literally, means "food made into a ball" or "morsel-madefood". In the Nikāyan terminology, it means solid material food as against *cilta* (consciousness), *cetanā* (volition), and *phassa* (sensory and mental impression) which are also called food (*ākāra*), for they all nourish, sustain and keep going the empiric individuality <sup>8</sup>—a process of alimentation.

While the earlier texts understood kabalįkāra-āhāra in the general sense of food which all living beings take for their sustemance and growth, the Abhidhamma interpreted it in a more abstract sense to mean the nutritive aspect of matter, the "quality"

<sup>&</sup>lt;sup>1</sup> See Vism. p. 447 ; ADSVT. p. 112 ; Abhvk. p. 270.

<sup>&</sup>lt;sup>a</sup> Ibid loc. cit; cf. Na hi kammajānam kammam'eva thitihetu bhavitum sakkoti.—Abhvk. p. 270.
<sup>a</sup> Asl. p. 342.

<sup>&#</sup>x27; See AK. Ch. II, pp. 45 ff.

<sup>•</sup> See AK. Ch. II, pp. 214 ff.

<sup>•</sup> Jaini, BSOAS, 1959, Vol. xxii, Pt. 3.

<sup>&#</sup>x27; See AK. Ch. II, pp. 21 ff.

<sup>\*</sup> Cf. e.g. D. III. pp. 228, 276; M. I, p. 48; S. II, pp. 11, 98.

of nutrition. It is of course true that the *Dhammasangani* defines it by citing some examples of food such as boiled rice, sour gruel, flour, fish, flesh, milk, curds, butter, cheese, etc.<sup>1</sup> But as the Commentator observes this is a definition given in terms of its embodiment—*vatthu-vasena*.<sup>2</sup> The commentarial observation is admissible for it is supported by the fact that kabalikära-ähära is one of the dhammäyatanaräpas. It cannot be known by any of the senses other than the mind (mano); <sup>3</sup> it is known by a process of inference. Nevertheless this definition by way of "vatthu" is reminiscent of its earlier meaning.

Quite in contrast is the Vaibhāşika definition of kavadīkāra.āhāra: It consists of three  $\bar{a}yatanas$ , viz. gandhāyatana (odour), rasāyatana (savour) and sprasļavyāyatana (the tangible). Rūpāyatana (the visible) is excluded on the ground that it does not contribute to the function of alimentation.<sup>4</sup>

For the moment if we overlook the exclusion of  $r\bar{u}p\bar{u}yatana$  then this interpretation does not amount to a radical departure from the earlier conception. For, it may be noted here that the three  $\bar{u}yatanas$  which make up kavadikāra-āhāra along with  $r\bar{u}p\bar{u}yatana$  represent those material elements which are qualified as avinirbhāga (inseparable), and which are said to enter into the composition of all material things.<sup>5</sup> Hence, if what in the Nikāyas was considered as kabaļikāra-āhāra (food in its genoral sense) was sought to be explained as composed of these four  $\bar{u}yatanas$ , then this really amounts to a case of approaching the subject from the stand-point of  $\bar{u}yatana$ .

As regards this subject the fundamental difference between the two schools is this: For the Theravädins kabalikära-ähära is a separate material element, whereas for the Vaibhāşikas it is a compound of material elements.

### The physical basis of mental activity

The enumeration of hadaya-vathu (the heart-basis) as a secondary material element and its recognition as the physical basis of mano-dhätu (mind) and mano-viänänadhätu (mind)-consciousness) is a post-canonical development which finds mention in the Theraväda works compiled during and after the time of Buddhaghosa. The Nikāyas are silent on the subject. Even in the Dhammasaṅganī, where wo get tho most exhaustive analysis of matter as far as the Påli Canon is concerned, no allusion is made to such a theory. The first canonical reference to a physical basis of mental activity is met with in the Paṭħāna of the Abhidhamma Piṭaka, but strangely enough the manual does not specify what it is.<sup>6</sup>

<sup>&</sup>lt;sup>1</sup> Op. cit. p. 144.

<sup>&</sup>lt;sup>2</sup> Asl. p. 330.

See Dhs. p. 340.

<sup>&</sup>lt;sup>4</sup> Cf. kavadškārāhdrasya trīsu gandharasasprastavyāyataneşu samgrahah, kasmād rūpāyatane na samgrahah, yasmāčacakyutarskomāhorema satuvanklējusya mahābhātānām nopacoyastasmāt. —Abhmr. p. 40; see also AK. Ch. III, pp. 120 ff.

<sup>&</sup>lt;sup>8</sup> See above, p. 33.

<sup>&</sup>lt;sup>6</sup>See below, p. 64.

With their acceptance of the cardiac theory of the seat of mental activity, one question the commentators had to answer was why *hadaya-wathku* was omitted in the *Dhammasangani*. In their opinion the omission was not accidental, but was due to the necessity of maintaining consistency in the method of exposition. The explanation is as follows:

In the Vathu-duka section of the Dhammasanganā, the exposition is made with reference to the bases of the first five kinds of  $vin\bar{n}ana$ , e.g. "There is  $r\bar{u}pa$  that is the basis of cakkhu-vin $\bar{n}a\bar{n}a$ , there is  $r\bar{u}pa$  that is not the basis of cakkhu-vin $\bar{n}a\bar{n}a$ , if the dyads were stated with reference to mano-vin $\bar{n}a\bar{n}a$ , too, as "There is  $r\bar{u}pa$  that is the basis of mano-vin $\bar{n}a\bar{n}a$ ; there is  $r\bar{u}pa$  that is not the basis of mano-vin $\bar{n}a\bar{n}a$ ". If the dyads were stated with reference to mano-vin $\bar{n}a\bar{n}a$ , too, as "There is  $r\bar{u}pa$  that is the basis of mano-vin $\bar{n}a\bar{n}a$ ; there is  $r\bar{u}pa$  that is not the basis of mano-vin $\bar{n}a\bar{n}a$ ", then the Vathu-duka section would not fall in line with the Arammana-duka section (where the dyads are stated with reference to the objects of the first five kinds of vin $\bar{n}a\bar{n}a$ ). For it is not possible to establish a dyad like: "There is  $r\bar{u}pa$  that is the object of mano-vin $\bar{n}a\bar{n}a$ ", (because all the  $r\bar{u}pa$ -dhammas become the objects of mano-vin $\bar{n}a\bar{n}a^3$ ). If there were to be inconsistency between the two sections in question, then there would not be uniformity in the method of exposition. Herein the Teacher's intention was to develop the exposition in a form that has unity (eka-rasa). Hencethe omission of hadaya-vathu, which is the basis of mano-vin $\bar{n}\bar{n}a$ , was unavoidable.<sup>4</sup>

That this is a highly ingenious explanation, is quite obvious. It is of course true that much of the subject-matter of the *Dhammasanganī* is east in a symmetrical form. But it is extremely unlikely that the authors of the Abhidhamma Piţaka should deliberately avoid mentioning an important element of matter just for the sake of retaining symmetry in the method of exposition.

Dr. S. Z. Aung, too, suggests, but for entirely different reasons, that the omission of hadaya-vathu in the Dhammasaigani is not accidental: "In view of the popular idea, i.e. of the cardiac theory of the seat of mental activity prevailing in his time, the Buddha preferred to be silent on the point. He did not accept the theory, but if he had expounded his own theory it would not have been acceptable to his hearers".<sup>6</sup>

This explanation, too, is equally unsatisfactory and equally far-fetched. To suggest that Buddhism withheld certain ideas for the simple reason that they would not "go down " with the age is to overlook the element of radicalism in Buddhist thought.

Why hadaya-vatthu is not mentioned in the Dhammasangani, although it finds mention in the commentaries and in the kindred literature, does not seem to be a very relevant question; for what we encounter in the later texts need not necessarily find expression in the earlier. If there is a difference between the earlier and the later works as regards doctrinal tenets, this difference can be put down to a historical process at work.

<sup>&</sup>lt;sup>1</sup> Dhs. pp. 125, 149.

<sup>&</sup>lt;sup>2</sup> Ibid. pp. 126, 149 ff.

<sup>&</sup>lt;sup>3</sup> See *ibid.* p. 178.

<sup>&</sup>lt;sup>4</sup> See Vism<sup>T</sup>, pp. 449-50; see also Abhvk. p. 271; ADSS. pp. 154-5; VismS. VI, pp. 64-5, where the same explanation is repeated.

<sup>&</sup>lt;sup>6</sup> Cpd. pp. 277-8.

Of much significance, however, is the passage in the *Patthāna*, which alludes to a physical basis of mental activity without specifying what it is. The interesting thing to note is the way it makes this allusion. First it specifically states that *cakkhu* is a condition by way of basis (*nissaya-paccaya*) for *cakkhu-viññāna* (visual consciousness). Likewise, sota, ghāna, jivhā, and kāya are instanced as basis-conditions for sota-viññāna (auditory consciousness), ghāna-viññāna (olfactory consciousness) jivhā-viññāna (gustatory consciousness) and kāya-viññāna (tactile consciousness) respectively.

But when it comes to refer to that which forms a basis-condition for mano and mano-vinn $\bar{n}and$ , the language becomes less specific : "Yam rupam nissaya manodhātu ca manovin $\bar{n}$ nandatu ca valtanti, tam rupam manodhātuyā ca manovin $\bar{n}$ nand dhātuyā ca tam sampayuttakānam ca dhammānam nissayapaccayena paccayo ". (= "That material thing, based on which the mind-element and the mindelement and the mind-consciousness-element and what is associated therewith ".<sup>2</sup>)

It will be seen that, in the quoted sentence, tho physical basis of mano and manoviññāna is not specified. It is referred to in a circuitous way as "yam rūpam... tam rūpam". Mrs. Bhys Davids' observation, namely that the term is "guarded" and that "the evasion is quite marked", a is certainly to the point. And, as already observed by Aung, if it were thought that heart was the physical basis of montal activity, then the Patthāna would have used the word, "hadaya-(vathu)" instead of "yam rūpam... tam rūpam". However, we cannot agree with the suggestion made, namely that this non-specification was due to the fact that, although Budhism gave some sort of concession to the popular belief yet it was not prepared to go so far as to commit itself to the cardiac theory of the seat of mental activity.<sup>4</sup>

In view of the "marked evasion", it seems more probable that the author or authors of the *Pailhāna* was/were not quite certain as to what exactly constituted the seat of mental activity; hence he or they preferred to observe what may be called a noble silence on the question. This is only a tentative suggestion, for the nature of the situation is such that no categorical statement could be made.

The commentators' interpretation of "yam rupam... tam rupam" as hadayawatthu could neither be supported nor refuted with reference to the Patthäna passage. For it is an answer to a question left unanswered.

An interesting argument in support of their interpretation is found in the subcommentaries. The first part of this argument is an attempt to find out whether it is possible to identify the "yam rūpam... tam rūpam" of the Pallhūna with any of the twenty seven rūpa-dhammas mentioned in the Dhammasanjami.

<sup>1</sup> Tkp. p. 4.

<sup>&</sup>quot;What is associated therewith" means those celasikus which arise along with manoviñndna.

<sup>\*</sup> Bud. Psy. p. 71.

<sup>•</sup> Cpd. p. 278.

Attention is first drawn to the fact that cakkhu, sota, etc., which are the physical bases of the five kinds of  $vi\bar{n}\bar{n}\bar{n}a$  named after them, are a variety of  $nipphanna-up\bar{a}d\bar{a}$ - $n\bar{u}pa$ . Therefore—so runs the argument—the physical basis of mano and mano.vi $\bar{n}\bar{n}\bar{n}a$ , too, should be a  $r\bar{u}pa$ -dhamna which is nipphanna as well as  $up\bar{a}d\bar{a}$ . This eliminates the four primary elements because, although nipphanna, they are not up $\bar{a}d\bar{a}$ . It also eliminates the ten items which we shall examine in the next chapter because, although  $up\bar{a}d\bar{a}$ , they are not nipphanna. Consequently the field is narrow-ed down to the fourteen nipphanna-up $\bar{a}d\bar{a}$ - $r\bar{u}pas$  which we have examined in this chapter.

Among them, none of the first five sense-organs can be selected because they are the physical bases of the five kinds of  $vi\tilde{n}\tilde{n}\tilde{a}nas$  named after them. The four objective fields and the element of nutrition  $(kabalik\tilde{a}ra-\tilde{a}h\tilde{a}ra)$  exist not only in the body of a living being but also outside of it; hence they too have to be eliminated. Since mano and mano-vi $\tilde{n}\tilde{n}\tilde{a}na$  obtain even in those living beings who do not possess the faculty of sex, the two faculties of sex, too, have to be eliminated. The faculty of life has its own function to perform; to attribute another is not quite right; hence it should also be eliminated.<sup>1</sup>

So far it has been a case of elimination. And, so far two things have been established: the first is that what is referred to as " $yam r\bar{u}pam \dots tam r\bar{u}pam$ " should be a *nipphanna-upādā-rūpa*; the second is that it cannot be identified with, and should therefore be distinct from, any of the (already known) thirteen *nipphanna-upādā rūpas*. The main purpose is to show that the postulation of a separate *rūpa-dhamma* as the physical basis of mental activity is justifiable.

The next problem is to find out where it is located. It is said that when someone thinks of anything, bringing it to mind intently and directing his whole mind to it, he experiences exhaustion (*khijana*) in his heart. Therefore, it is to be inferred that the location of the seat of mental activity is inside the heart (*hadayabbhantare*).<sup>2</sup>

What is called *hadaya-vatihu* is not absolutely identical with heart as such. Like the sense-organs, it is a very subtle and delicate species of matter, and is located inside the heart. Like the sense-organs, it also comes into being through the action of *kamma*.<sup>3</sup> But unlike the former,<sup>4</sup> it is not an *indriya*. Because of this reason, although mano and mano-viñäna have *hadaya-vatihu* as their basis, they are not controlled by it in the sense that the relative strength or weakness of the latter does not influence the former.<sup>6</sup> Since mental culture is a central theme in Buddhism, the scholiasts seem to have taken the view that it is not proper to conceive mano and mano-viñäña as controlled by the *hadaya-vatihu*, although the latter is recognized as the physical basis of the former.

<sup>&</sup>lt;sup>1</sup> See VismT. p. 449 ; VismS. V, pp. 64-65 ; Abhvk. pp. 270-271 ; ADSS. pp. 154-155.

<sup>&</sup>lt;sup>3</sup> ... attlikatvä manasikatvä sabbam celasä samannäharitvä kiñoi cintentassa hadayappadesassa khiyjanato tatthedam tighati ti viññäyati.—Abhvk. p. 271.

<sup>\*</sup> See VismT. p. 449.

See above, p. 49.

<sup>&</sup>lt;sup>5</sup> See VismT. p. 450 ; Abhvk. p. 271.

In recognizing hadaya-vatihu as the seat of mental activity the Theravādins have followed an old Indian tradition. In a prayer in the Atharwa-veda one reads: "O Mitra and Varuna, take away the thinking power (citta) from the heart (hrd) of this woman..."<sup>1</sup> Caraka and Suferta, too, have recognized the cardiac theory of the seat of mental activity.<sup>2</sup> The question is not raised in the Nikāyas. However, as Mrs. Rhys Davids notes, the term hadaya finds a place in Buddhist popular psychology, but in the sense of "inmost", "inwardness" and also of "thorough".<sup>3</sup> Thus we have "hadaya sukham" (inward plessure), "hadayańgama" (going deep into the bosom of the heart), "dhammussa hadaya" (the heart of the doctrine). Attention has also been drawn to a Jātaka where a man's thinking is referred to his heart's flesh (hadaya-maņsa).<sup>4</sup> In the Abhidhamma Piţaka the term hadaya is sometimes used as synonymous with mano and mano-viñnäna.<sup>5</sup> References as these, too, may have encouraged the commentators in arriving at their conclusion.

<sup>4</sup> Ibid. p. 278.

<sup>&</sup>lt;sup>1</sup> Dasgupta, Hist. of Ind. Phi. II, p. 292.

<sup>&</sup>lt;sup>a</sup> Sinha, Ind. Psy. I, p. I.

<sup>\*</sup> Bud. Psy. p. 34.

See Vbh. pp. 87, 88, 144.

# CHAPTER FIVE

# The Secondary Elements: Group B (Anipphanna)

WE have already shown<sup>1</sup> that only those items, qualified by the positive term, (pari) nipphanna, are true rāpa-dhammas: They are real and discrete entities having their own nature (sabhāva). Although real they are not eternal; not only are they dependent on conditions (paccaya), but are also characterized by the three sankhatalakkhanas, that is to say, they come into being (uppāda), exist for some time (thiti) and perish completely (bhanga).<sup>2</sup> They are thorefore sankhata-dhammas. What then are a(pari)nipphanananipas?

According to the Kathāvatthu, what is not parinipphanna is also not saṅkhata.<sup>3</sup> Since the commentators, too, as we have shown,<sup>4</sup> use the term with the same implications, it follows that what is called anipphanna-rūpa cannot be saṅkhata. But as is recognized in the commentaries themselves, what is not saṅkhata need not neccessarily be asaṅkhata, i.e. something that exists pormanently transcending all laws of " conditioned" (saṅkhata) existence.<sup>5</sup> It could as well be a nominal dhamma, a paññatti. Under which of these categories do anipphanna-rūpas fall ?

The authors of the Atthasālinī and the Abhidhammāvatāra seem to have been perfectly aware of these implications. For, immediately after having stated that certain items are anipphanna, in almost identical words, they raise the question : "If they were anipphanna, would not they become asańkhata?"

The question is raised only to answer it in the negative. The answer, when its implications are developed, amounts to this : What are called *anipphanna-rūpas* signify certain positions, phases, characteristics, etc. of the *nipphanna-rūpas*. As such they should not be interpreted as real and eternal entities, transcending all laws of "" conditioned " existence. In other words, they are certainly not *aeankhata.*"

<sup>&</sup>lt;sup>1</sup> See above, pp. 42 ff.

<sup>&</sup>lt;sup>2</sup> i.e. according to the lato interpretation of sankhata-lakkhanas; on various interpretations on the subject, see below, pp. 81 ff.

<sup>\*</sup> Op. cit. pp. 626-7.

See above, p. 42.

<sup>&</sup>lt;sup>5</sup> Cf. KvuA. p. 92.

Yadi honti anipphannā bhaveyyum te asankhatā ?—Abhvt. p. 74; see also Asl. p. 343.

<sup>7</sup> Ibid. loc. cit.

The denial, namely that they are not asankhata, does not mean that they are sankhata either. For, as we have already seen,<sup>1</sup> one of the two purposes of describing the nipphanna-rūpa as salakkhana-rūpa is to show that the three sankhata-lakkhanas apply only to them.

The resulting conclusion is clear. The anipphanna-rūpas do not represent a set of rūpa-dhammas which are distinct from, and as real as, the nipphanna-rūpas. For, the former merely signify certain facts (positions, phases, characteristics) connected with the latter. Apart from the nipphanna-rūpas, there are no distinct and separate material elements called anipphanna-rūpas. In other words, the anipphanna-rūpas are nominal dhammas with no autonomous objective counterparts. As such, once it is recognized that the nipphanna-rūpas are saikhata, the question as to whether the anipphanna-rūpas are saikhata or asaikhata does not arise. Then why were they postulated as rūpa-dhammas (material elements)?

Dhammapāla answers: They stand for the fact of limitation, certain positions, and characteristics of the *nipphanua-rūpa*; in this sense they "follow with the latter" (*taggatika*). Hence (as a matter of convention), they are also designated as *rūpa* (*dhammas*).<sup>2</sup> That is to say, since they have a close and intimate connection with what really amounts to *rūpa* (matter), they are also given the same designation. But this designation does not carry with it the implication that they are *rūpa-dhammas* in the same sense as the *nipphanna-rūpas* are. For, it may be recalled here, when Dhammapāla and Sumangala observe that the term *rūpa* has, as a matter of convention, been extended to denote things which do not satisfy its definition, they mean the *anipphanna-rūpas*.<sup>3</sup>

Why the four generative conditions of matter ( $r\bar{u}pa$ -samuthāna-paccaya), viz. citta (consciousness), kamma (volitional acts), utu (temperature of cold and heat) and  $\bar{a}h\bar{u}ra$  (nutriment) are said to apply only to the nipphanna- $r\bar{u}pas^4$  should become clearer now. Since they are saikhata, and since no saikhata-dhamma can arise without reference to certain conditions (paccaya), it is necessary that their coming into existence should be accounted for by the assignment of conditions. But because of what has so far been observed, similarly cannot be treated the anipphanna  $r\bar{u}pas$ . If they, too, were assigned conditions separately, then this would amount to saying that they were something distinct from the nipphanna- $r\bar{u}pas$ —which is not the case.

There is, however, this situation to be noted. Although we are told that the four factors in question do not apply to the *anipphanna-rūpas*, yet they are often described as *citta-samutțhāna* (given rise to by consciousness), kamma-samutțhāna (given rise to by a volitional act) and so on.<sup>6</sup>

<sup>&</sup>lt;sup>1</sup> See above, p. 43.

Nipphannarūpassa paricchedavikāralakkhaņabhāvato taggatikamevā ti rūpantveva vuccati.— VismT. pp. 459—60.

<sup>&</sup>lt;sup>3</sup> Soo above, p. 43.

<sup>&</sup>lt;sup>4</sup> See above, pp. 42 ff.

<sup>\*</sup> See e.g. Asl. p. 340 ; Vism. pp. 451-2.

This does not mean that the scholiasts have overlooked the implications of what they have explicitly stated. That that was done from a conventional point of view, is clearly shown from what the *Atthasālinī* observes in respect of the two viññattirūpas. Although it describes them as *citta-samuţhāna*, when it comes to define them it specifically states that, in an absolute sense (*paramathato*), this is not so.<sup>1</sup> This is because the viññatti-rūpa (as we shall see in detail later<sup>2</sup>) represents, not a separate material element, but a number of *citta-samuțhāna-nipphanna-rūpas* are described as *cittasamuțhāna*, it is not necessary to make the same description in respect of the viñ*āntti-*rūpa, too, because the latter is a name given to the former when they are in a particular position. And if the latter, too, is described as *citta-samuțhāna*—this, as is recognized by the scholiasts themselves, is a description made according to the "indirect method" (*pariyāyena*) and as such is not valid in an absolute sense (*paramathato*).<sup>3</sup>

This needs much emphasis, for here one can see one of the main points on which the Abhidhammic commentaries and the kindred works differ from the Adhidhamma Pitaka. The *Dhammasangani*,<sup>4</sup> for instance, brings under the headings, *citta-samut\_thäna* and *kamma-samutthäna*, many of the items which, in the later works, are brought under the heading, *anipphanna*. Because of this situation those items seem to appear as separate (and real) entities. By maintaining that this situation is not true in an absulute sense, the authors of the later works have don e away with the filmsy claim those items had to stand as real *rūpa-dhammas*.

With these general observations in mind, let us now examine the ten *upādā-rūpas* which in the later Abhidhammic works came to be interpreted as *anipphanna*.

## Modes of self-expression

The two viññatti-rūpas, namely, kāyaviññatti (bodily expression) and vacīviñňatti (vocal expression), signify bodily movements (gesture) and articulate vocal sound (speech) as two modes of self-expression or as two media for the communication of one's thought to another. This, be it noted, is only a general statement of the Buddhist conception of the two viñāttis. Although it tends to coincide with the interpretation given by the Sāmmitīya and the Vātsīputriya,<sup>5</sup> it does not do full justice to the exact position taken by the other schools including the Theravāda itself. The two viñāttis are one of those subjects on which the scholiasts have advanced a wide variety of opinions. The initial statement should therefore be understood in a general sense.

<sup>&</sup>lt;sup>1</sup> Op. cit. p. 337.

<sup>&</sup>lt;sup>a</sup> See below, pp. 75, 157.

Cf. Lahutādīnam pi cittajādibhāvassa pariyāyeneva icchitattā nippariyāyena atthāraseva nipphannarūpāni kammādito samutthahantš ti— Abhvk. p. 290.

Op. cit. p. 147.

See below, p. 70.

The definition given in the *Dhammasangani*, though it is the most exhaustive as far as the earlier texts are concerned, is not very clear. For, although it gives some fundamental facts on the subject, it does not give a clear indication of their mutual relation.

The first, i.e.  $k\bar{a}yavi\bar{n}\bar{n}atti$ , is defined as the state of bodily tension or excitement ( $k\bar{a}yassa$  thambhanā santhambhanā santhambhitattam), " on the part of a person who advances or recedes or fixes the gaze or glances around or retracts an arm or stretches it forth ".<sup>1</sup> It is said to result in response to a thought whether wholesome (kusala), unwholesome (akusala), or morally indeterminate ( $avy\bar{a}kata$ ).<sup>2</sup> For this reason it is also desoribed as invariably *citta-samutļhāna*, i.e. set up or given rise to by consciousnes.<sup>3</sup>

It is called *kāyaviññatti* because it is the bodily expression or the bodily intimation of that morally qualifiable thought in response to which it arises. It makes the thought known—*viññāpanā*; it is the state of having made that thought known *viññāpitatta.*<sup>4</sup>

What is quite clear from this brief account is that  $k\bar{u}yavi\bar{n}\bar{n}atti$  is not identical with the movements of the body. It means the bodily tension, the bodily excitement, on the part of a person who moves his body or limbs.

The Sämmitiyas and the Vätsiputriyas adopt a more direct approach : "L'information corporelle (Käyavijňapti) est un mouvement (gati) issue d'uno pensée ... qui veut ce mouvement (kadvisaydlambakacittäder utpannā) ".<sup>6</sup> The movement is that of the body (käya). And, it is this movement that is recognized here as the vijňapti, because it makes manifest or expresses that thought in response to which it arises. It is included in the rūpāyatana, the sphere of the visible, because it is the movement of the body, of matter that is visible. Hence it is the opinion of the Sämmityas and the Vätsiputriyas that käyavijňapti is approhended by the organ of sight.<sup>6</sup>

The Vaibhäşikas object to this interpretation on the ground that there is no movement in an ultimate sense. All elements of existence are momentary (ksaņika)." Wherever they come into existence, there itself they cease to exist.<sup>8</sup> Motion is not something that exists in reality (dravyatas), but is a name given to the appearance of momentary elements in adjacent locations (desāntarotpatti).<sup>9</sup> If somebody retracted his arm or stretched it forth, in an ultimate sense, it is incorrect to say that his arm had moved. What actually happened was that the series of momentary elements

<sup>&</sup>lt;sup>1</sup> Bud. Psy. Ethics, p. 186.

<sup>\*</sup> Dhs. p. 143.

<sup>•</sup> Ibid. p. 147.

<sup>•</sup> Dhs. p. 143,

<sup>&</sup>lt;sup>6</sup> KSP: MCB. IV, pp. 212-13; see also p. 212, n. 21. In the AK. Ch. IV, p.4, the theory that käyavirnapti = movement, is attributed to the Vätsiputriyas whereas in La Siddhi, p. 48 it is attributed to the Sämmitiyas.

<sup>•</sup> See KSP : MCB. IV, p. 214, n. 22.

<sup>&</sup>lt;sup>7</sup>See below, p. 84.

<sup>\*</sup> yatraivotpattih tatraiva vinäšah.-AKvy. I, p. 33.

<sup>•</sup> See AK. Ch. IV, pp. 4-8.

that constituted what was called the arm arose in adjacent locations in a certain direction. Only the place of the arising of elements had changed, not a single element had moved.

Hence to identify *kāyavijňapti* with bodily movements is to deprive it of its position as a real *dharma*. To deprive it of its position as a real *dharma* is to undermine the very foundation of the *avijňapti-rūpa*, in defence of which the Vaibhāşikas, time and again, joined issue with the Sautrāntikas.

Hence it is that according to the Vaibhāşikas,  $k\bar{a}ya$ - $vij\bar{n}apti$  is not the movements of the body, but is such and such figure or disposition—samsthāna—of the body, given rise to, or conditioned, by a volitional throught (cetanā). This  $k\bar{a}yavij\bar{n}apti$ samsthāna is something that is visible.<sup>3</sup> It can be apprehended independently of the colour (of the body) : "  $k\bar{a}yavij\bar{n}apti-grahanam$  tu varga.nirapekṣam ".<sup>3</sup>

Thus, although the Vätsiputriya-Sämmitīyas and the Vaibhāşikas differ in answering what exactly constitutes  $k\bar{a}yavij\bar{n}apti$ , both agree on this point :  $k\bar{a}yavij\bar{n}apti$  comes under *rūpāyatana*, it can be apprehended by the organ of sight.

Viewed against this background, the  $k\bar{a}yavi\tilde{n}\tilde{n}atti$  of the Dhammasangani raises one important problem. We saw that it could not be identified with bodily movements. Nor can it be taken as something that is apprehended by the organ of sight. For its inclusion under the heading, "dhammäyatana-pariyāpanna "<sup>4</sup> shows that it cannot be known by any of the senses other than the mind (mano). It is known through a process of inference. In which way, then, does it act as a mode of selfexpression ? Or, to be more precise, how does it express or make known that morally qualifiable thought in response to which it arises ?

On the solution of this question depends our understanding of the whole subject. But strangely enough, this is the point on which the *Dhummasanganī* is practically silent.

It may be noted here that in the *Dhammasangani* account, reference is made not only to the state of bodily tension or excitement (which is *kāyavinīnati*), but also to bodily movements such as retracting an arm or stretching it forth. This seems to be an indication of the fact that, although bodily movements are not *kāyaviñīnatii*, yet they have a close connection with it. That is to say, they, too, have a part to play in the expression of thought.

What this close connection is, would be clear if a correspondence could be established between the *käyaviññauti* of the *Dhammasaniqanī* and that of the Dārşțāntikas as given in the *Vijňaplimātratāsidāhi* : "D'apres les Dārştāntikas, il existe un certain *Rāpa* qui n'est ni couleur (*varna*) ni figure (*saŋsthāna*) qui est produit par la pensée. Ce *Rāpa* met en mouvement la main et les autres membres ".<sup>6</sup>

<sup>&</sup>lt;sup>1</sup> See above, pp. 39 ff.

<sup>&</sup>lt;sup>2</sup> See AK. Ch. IV, pp. 4-12; KSP : MCB. IV, pp. 207-209.

<sup>&</sup>lt;sup>3</sup> AKvy. I, p. 26.

<sup>&</sup>lt;sup>4</sup> Dhs. p. 179.

La Siddhi, p. 48.

What this "certain  $R\ddot{u}pa$ " is, is not explained here in more positive terms. In the Karnasiddhiprakarana of Vasubandhu, an almost identical, if not the same, theory is attributed to the Sauryodayikas. According to this theory, bodily movements are due to the air-element (vāyudhātu), given rise to by a certain variety of conscioueness (citta-viseşād utpannah). And, it is this air-element that is recognized as the kāyavijāapti.<sup>1</sup>

What interests us here is the fact that according to both accounts (Dārşţāntika-Sauryodayika)  $k\bar{a}yavij\bar{n}apti$  is the cause (*hetw*) of bodily movements. From this it may be concluded that the Dārşţāntikas and the Sauryodayikas do not seem to have overlooked the contention of the Vātsīputrīyas, namely that  $k\bar{a}yavij\bar{n}apti$  occurs only when there is some kind of movement (*injita*?) of the body and not otherwise.<sup>2</sup>

It may then be asked why the designation, kāyavijāapti (that which makes known<sup>3</sup>), is given to the cause of bodily movements, but not to the bodily movements themselves. For, according to this explanation the significance of kāyavijāapti as a mode of self-expression is rather indirect. This is certainly so. But like the Vaibhāşikas they, too, were committed to the theory of the denial of motion. For although they speak of movements, they do not recognize them in an absolute sense. Strictly speaking there is no "dešāntarasamkrānti," i.e. movement of a thing from one locus in space to another, but only "dešāntarotpatti", i.e. the appearance of (momentary elements) in adjacent locations. It seems very probable, therefore, that it was with a view to retaining its reality that kāyavijāapti was sought to be identified with the cause of bodily movements.

That there is some parallelism between the  $k\bar{a}yavi\bar{x}\bar{n}atti$  of the Dhammasangan $\bar{x}$ and that of the Darstantikas and the Sauryodayikas is clear. The former, too, is neither colour (vanna) nor figure (santhāna). For its exclusion from the  $r\bar{u}p\bar{a}yatana$ and its inclusion in the dhammāyatana precludes its being identified with either.

Its parallelism with that of the Sauryodayikas goes still further. As we have already noted, it is defined as " $k\bar{a}yassa$  thambhanā santhambhanā santhambhitattam". It may also be noted here that thambhitattam (tension, distension) is one of the terms used in the Dhammasaṅganī in defining the air-element.<sup>6</sup> Does this mean that the kāyaviñāntti of the Dhammasaṅganī, like that of the Sauryodayikas, is the airelement ?

In the Dhammasangani seventeen rupa-dhammas are listed under the heading cittasamutthäna, i.e. arising in response to, or conditioned by, consciousness. Two of them are the air element and the käyaviññatti.<sup>6</sup> If the latter were the same as the former, then they would not be mentioned separately and counted as two items.

<sup>&</sup>lt;sup>1</sup> See KSP : MCB. IV, pp. 219 ff.

<sup>&</sup>lt;sup>8</sup> See AK. Ch. IV, p. 4.

<sup>&</sup>lt;sup>8</sup> See *ibid.* p. 3, n. 2.

<sup>&</sup>lt;sup>4</sup> See KSP: MCB. IV, pp. 219-20.

<sup>•</sup> Op. oit. p. 177.

<sup>&</sup>lt;sup>6</sup> Op. cit. p. 147.

On the other hand, if the *kāyaviāňatti* were different from, or if it had no connection with, the air-element, then it would not be explained as (*kāyassa san*)thambhitattam. The relation between them seems to be one of identity as well as difference.

The whole situation becomes clear when it is understood in the light of certain observations made by the commentators. Except for one significant fact their interpretation tallies well with the main points brought into relief so far.

According to the commentators what is called  $k\bar{a}yavin\bar{n}\bar{n}atti$  is an " $\bar{a}k\bar{a}ra$ -vik $\bar{a}ra$ " or " $vik\bar{a}ra$ " of the cittasamuțihāna ain-element. " $Ak\bar{a}ra$ -vik $\bar{a}ra$ " (ilt. "alteration of the mode") or " $vik\bar{a}ra$ " (alteration), as understood in the commentate and in the kindred works, means a particular position, situation or condition (of the air-element).<sup>1</sup> Since the air-element cannot arise or exist independently of the other three primary elements,<sup>2</sup> it is further observed that in reality it is the  $\bar{a}k\bar{a}ra$ -vik $\bar{a}ra$  of all the four (and of any other secondary element that arises and exists with them<sup>3</sup>). But it is called  $\bar{a}kara$ -vik $\bar{a}ra$  of the air-element is characterised and exists with them<sup>3</sup>). But it is called  $\bar{a}kara$ -vik $\bar{a}ra$  of the air-element is characterised by more intensity (ussada) or capability (sāmatthiya).<sup>4</sup> In the Abhiahammathhavikāsinīt his  $\bar{a}k\bar{a}ra$ -vik $\bar{a}ra$  is is aid to resemble the state of effort-making (ussahana-vik $\bar{a}ra$ ) which appears in the body of a person when, with full effort, he is lifting a huge stone.<sup>6</sup>

We have already observed that in the *Dhammasangani* reference is made to a list of *cilla-samuithāna-rūpadhammas* of which two are the air-element and the *kāyaviňňatti*. We have also drawn attention to the close affinity between two of the words used in defining the two items in question. When these two facts are taken into consideration, the interpretation of *kāyaviňňatti* as an *ākāra-vikāra* of the *cillasamuithāna* air-element (and its concomitants) seems to be quite in accord with the earlier account. It could be understood as a re-statement, made in terms of elemental analysis, of the earlier general definition.

The position of  $k\bar{a}yavin\bar{n}atti$  as a mode of self-expression is explained as follows:  $K\bar{a}yavin\bar{n}atti$  is a condition (paccaya) for the occurrence of bodily movements (pariphandana, calana). It is through the bodily movements, which are conditioned by  $k\bar{a}yavin\bar{n}atti$ , that the particular thought is expressed or intimated. The thought is known (inferred)<sup>6</sup> after the apprehension of the colour (vannagahanāntaram) of the body which is in movement.<sup>7</sup>

<sup>&</sup>lt;sup>1</sup> See Asl. pp. 83, 343 ; Vism. p. 448 ; Abhvk. pp. 273 ff.

<sup>\*</sup> See above, p. 23.

<sup>\*</sup> Cf. the theory of avinibhoga-rūpa ; see above, p. 36.

<sup>&</sup>lt;sup>4</sup> See VismT. p. 450; Abhvk. pp. 273-274.

<sup>• . . .</sup> mahantam päeänam ukkhipantassa sabbathämena gahanakäle sarirassa ussahanavikäro viya . . . labbhamäno oko äkäravikäro käyavihitati nämä ti vuttam hoti-op. oit. pp. 274-276 ; repeated in ADSTT. p. 13.

<sup>\* . . .</sup> ñāpetabbam . . . anumānato siddham - Abhvk. p. 275.

<sup>&</sup>lt;sup>7</sup> See Abhvk. pp. 273-275 ; VismT. p. 451 ; ADSVT. pp. 113-114.

In recognizing  $k\bar{a}yavi\tilde{n}\bar{a}tti$  as a condition (*paccaya*) for the occurrence of bodily movements,<sup>1</sup> the Theravādins are in general agreement with the Dārstāntikas and the Sauryodayikas. However, there is this significant difference to be noted : According to the Sauryodayikas  $k\bar{a}yavijnapti$  is the air-element, whereas according to the Theravādins  $k\bar{a}yaviñnatti$  is an  $ak\bar{a}ra-vik\bar{a}ra$  of the air-element (and its concomitants). Why the Theravādins took this position needs explanation.

It seems that kāyaviññatti is called so because of two reasons: The first is that it makes manifest or expresses that particular thought in response to which it arises. This manifestation or expression, as we have seen, is a certain tension or expression of the body (kāyassa thambhitatta). It is not something that is visible,<sup>2</sup> but it is the physical representation of a mental event. In this sense it is bodily expression, i.e. kāyaviññatti.

The second is that it conditions or helps the occurrence of bodily movements through which that thought is communicated. In this sense it is that which makes known—viññāpanā.

Now, elsewhere in the Dhammasanganī it is stated that the kāyaviññatti is cittasahabhū, i.e. co-existent with the thought (in response to which it arises), and cittānuparivatti, i.e. follows the pattern of the thought (in response to which it arises).<sup>3</sup> The implied reason is that, since it is the physical manifestation or representation of a thought, its duration too should be equal to the duration of that particular thought. Secondly, since it is brought about by being conditioned by that thought (which it makes manifest or represents), it too follows the pattern of that particular thought.

In this connection, it should be noted here that, in the view of the Theravādins, the duration of a material element is longer than that of a mental element.<sup>4</sup> Accordingly, although the *citta-samutthāna* air-element and its concomitants arise simultaneously with a thought-moment,<sup>5</sup> yet they do not cease to exist together with that thought-moment. In view of this circumstance, the air-element and its concomitants cannot be described as *citta-sahabhā*, because to describe them so is to admit that their duration is equal to that of the thought-moment. But the *kāya-viñňatti* has to be *citta-sahabhā*. This explains why the designation, *kāyaviňňatti*, is given, not to the air-element and its concomitants, but to their *ākāra-vikāra*. Is there then no contradiction in recognizing *kāyaviňňatti* as a *rāpa-dhamma* while describing it as *citta-sahabhā* ?

<sup>&</sup>lt;sup>1</sup> In the previous chapters we took notice of the fact that in the comparatively late works (the *kkäs*, for instance) of the Theravädins, too, motion was interpreted as *desantaruppath*, i.e. appearance of momentary elements in adjacent locations. From their point of view, therefore, all references to bodily movements should be understood accordingly - a fact explicitly stated in *ADSVT*. p. 114.

<sup>\*</sup> See Abhvk. p. 275 ; Mvn. p. 65.

<sup>&</sup>lt;sup>8</sup> Dhs. p. 148.

<sup>&</sup>lt;sup>4</sup> See below, pp. 82-83, 132-33.

<sup>&</sup>lt;sup>8</sup> Cf. Tkp. p. 3 where citta and cetasikas are postulated as a condition by way of co-nascence (sahajāta-paccaya) in relation to citta-samuţhāna-rūpa.

position— $d\bar{k}d\bar{r}a$ -vik $d\bar{r}a$ —of the latter. It is a name given to the latter when they are in a particular position. Apart from the air-element and its concomitants, of which it is an  $d\bar{k}d\bar{r}a$ -vik $d\bar{r}a$ , there is no separate  $r\bar{u}pa$ -dhamma called  $k\bar{a}yavi\bar{k}\bar{n}dtti$ , just as much as there is nothing called table apart from a collection of  $r\bar{u}pa$ -dhammas (material elements), organized and arranged in a particular order.

In other words, kāyaviññatti is a name given to the air-element and its concomitants when they function as bodily expression or manifestation of a thought, just as table is a name given to a collection of rapa dhammas when they function as that what we conventionally call "table". Stated otherwise : the air-element and its concomitants are called kāyaviññatti as long as that particular thought in response to which they arise, exists, because it is during this time that they make manifest or represent that thought (= viññatti) and function as a condition for the occurrence of bodily movements and thereby make known that thought (= viññāpanã).

However, the air-element and its concomitants do not cease to exist concurrently with the cessation of that particular thought in response to which they arise, but their position and function as  $k\bar{a}yavi\bar{n}\bar{n}\bar{a}atti$  do. The sun is called mid-sun when it is overhead; but it does not set immediately after its position and function as midsun is over. A similar situation obtains here, too.

Thus it is clear that  $k\bar{a}yavinnatti$  is not a  $r\bar{u}pa$ -dhamma, distinct and separate from the air-element and its concomitants, signifying as it does only an  $\bar{a}k\bar{a}ra$ -vikāra of the latter. However, in the Dhammasanganī not only the air-element and its concomitants but also  $k\bar{a}yavinnatti$  are described as  $cittasamuthhana^{-}$ -a situation which gives the impression that the latter has an arising separate from that of the former. Nevertheless, the fact that kāyavinnatti is described as  $citta-sahabh\bar{u}$ , although no  $r\bar{u}pa$ -dhamma can be so described, suggest that thereby the Dhammasanganī does not mean that it is a (separate)  $r\bar{u}pa$ -dhamma. The logic that seems to have guided it in taking such a step could be that, since the air-element and its concomitants are cittasamuthhāna, their ākāra-vikāra (kāyavinňatti), too, is cittasamuthāna.

The commentators clarify the whole situation when they observe that, strictly speaking, only the air-element and its concomitants are *citta-samuțhăna.*<sup>a</sup> This is quite understandable. For, as we have already seen,  $k\bar{a}yaviññatti$  signifies the self-same number of  $r\bar{u}pa$ -dhammas when they are in a particular position or situation, and not something that is distinct from them. In other words, it is an anipphanna- $r\bar{u}pa$ .

As for the interpretation of  $v \ddot{a} g v i j \ddot{n} a p t i$  (Pāli :  $v a c \ddot{v} v \ddot{n} \ddot{n} a t t i$ ) there is general agreement among most of the schools of Sanskrit Buddhism. Voice ( $v \ddot{a} c$ ) or vocal sound ( $v \ddot{a} g dh v a n$ ) as a mode of self-expression or as a medium for the communication of one's thought to another is  $v \ddot{a} g v i j \ddot{n} a p t$ . It is defined as sound which is discourse by

<sup>&</sup>lt;sup>1</sup> Op. cit. p. 147.

<sup>&</sup>lt;sup>2</sup> See Asl. p. 337.

its nature, i.e. articulate (varņātmaka) sound ; as the pronunciation of sounds (ghosoccarana) ; or as the distinct pronunciation of syllables (vyaktavarņoccarana). Since vāgvijāapti means vocal sound, it is brought under śabdāgatana, the sphere of the audible.<sup>1</sup> It is presumably because of this general agreement on the subject that the accounts of vāgvijāapti occupy comparatively little space in the sources of Sanskrit Buddhism.

On the other hand, the Theravāda account of the subject takes quite a different form. The one given in the Abhidhamma Pitaka does not present a complete picture. First, vācā (voice) is described as girā (utterance), vyappatho (speech, speaking), udīrana (vocal emission), ghosa (noise), ghosa-kamma (act of making noise), or vacībheda (broken or articulate voice)—which arises in response to a thought wholesome, unwholesome, or morally indeterminate. Then it is said that the manifestation (viñādīti), the making known (viñāāpanā), or the state of having made known (viñādīti) (of that thought) through vācā is vacīviñādīti.<sup>2</sup>

At first sight it might appear from this statement that vaciviññatti means vocal sound as a medium of thought-expression. But its exclusion from saddāyatana, the sphere of the audible, shows that it is not conceived as a variety of sound as such. However, the fact that vocal sound is referred to, suggests that it is closely connected with vaciviññatti, even as bodily movements are with käyaviññatti. Thirdly, the fact that it is also described as  $citta-sahabh\bar{u}$ ,<sup>3</sup> shows that like  $k\bar{u}yaviññatti$  it is not a disorte  $r\bar{u}pa-dhumma$ .

The commentators' interpretation falls within the framework of these three fundamental facts. We may therefore take it as an explicit statement of what has been implicitly recognized in the Abhidhamma Pițaka.

That the thought is communicated through vocal sound is admitted. But the vaciviñatti is not the same as vocal sound, but is causally related to it in the same way as  $k\bar{a}yaviññatti$  is to be dily movements.<sup>4</sup>

Vacīviññatti, it is said, is an ākāra-vikāra of the citta-samuļhāna carth-element.<sup>6</sup> Although it is called so, in reality, like the kāyaviññatti, it is an ākāra-vikāra of all the four primary elements (and of whatever secondary element that arises and exists with them). In this case it is the earth-element that is characterised by more intensity and capability; hence it is called the ākūra-vikāra of the earth-element.<sup>6</sup>

This so-called  $\bar{a}k\bar{a}ra$ -vik $\bar{a}ra$  of the earth-element (=  $vac\bar{v}i\bar{v}i\bar{n}\bar{n}atti$ ) strikes against the vocal apparatus ( $up\bar{a}dinnaka$ , akkharuppattiithana) and produces (vocal) sound through which the thought is communicated.<sup>7</sup>

<sup>&</sup>lt;sup>1</sup> See AK. Ch. IV, p. 14; KSP : MCB. IV, pp. 156, 260 ; Mdhy. Vrt. p. 307 ; AKvy. II, p. 351.

<sup>&</sup>lt;sup>9</sup> Dhs. pp. 143-144.

<sup>&</sup>lt;sup>a</sup> Ibid. p. 148.

<sup>4</sup> Vism. p. 379.

<sup>&</sup>lt;sup>5</sup> Ibid. loc. cit.

VismT. p. 452.

<sup>7</sup> Abhuk. p. 277 ; see also Mun. p. 65.

Why an ākāra-vikāra of the earth-element and its concomitants is recognized as vacīviāšatti is because of the fact that, liko kāyaviāšatti, it too has to be cittasahabhā. And, the position of vacīviāšatti in relation to the earth-element and its concomitants should be understood in the same way as that of the kāyaviāšatti in relation to the air-element and its concomitants. That is to say, apart from those elements, of which it is an ākāra-vikāra, there is no distinct and separate rāpa-dhamma called vacīviāšatti —hence its inclusion in the category of anipphama-rāpa.

# Characteristics of matter

By characteristics of matter we mean the three items, namely,  $r\bar{u}passa\ lahut\bar{a}$ ,  $r\bar{u}passa\ mudut\bar{a}$  and  $r\bar{u}passa\ kammañat\bar{a}$ . The first means lightness (lahut\bar{a}) of matter, its light transformability (lahupariņāmatā), its lack of heaviness (adandhatā) or non-rigidity (avihtatā); the second, plasticity of matter (mudutā), its softness (maddavatā) or its absence of hardness (akakkhaļatā); and the third, wieldiness or pliability of matter (kammaññatā, kammaññatam, kammaññabhāva).

According to these definitions, which we have taken from the *Dhammasangani*,<sup>1</sup> the three items seem to indicate some characteristics or qualities of matter in general. However, in the later works we are told that they signify certain characteristics of the matter of the body of a living being : They are not found apart from each other (na aññam'aññam vijahanti); the triad represents a certain position of the body when it is healthy, efficient or when it is amenable to work.<sup>3</sup>

This gives an indication of why the Abhidhamma has recognized the items in question. In the Nikāyas much emphasis is laid on the desirability of bodily health or efficiency for the purposes of mental culture. A healthy body is usually described as *lahu* and *kammañña*, i.e. pliable and wieldy.<sup>3</sup> Over-eating ronders the body garu, heavy, and akammañña, unserviceable; it is like a load of soaked beans. Such a state of the body is not conducive to putting forth energy in the right direction. Hence the monks are advised to have a body that is *lahu* and *kammañña*.<sup>4</sup> Thus it is that Khitaka of the *Theragāthā* exults in the thought that his body is *lahu* and that it "foats" like a piece of cotton in the air.<sup>5</sup> The term, mudu occurs mostly in the references to bodily beauty.

Nevertheless, the fact that *laku* and *kammañña* occur often in the Nikāyan allusions to the bodily health and efficiency, and the fact that Buddhism attaches much importance to it, seem to confirm the statement, namely that the three items are meant to recognize certain characteristics, not of matter in general, but of the body of a living being (when it is healthy and efficient).

However, nowhere in the Nikāyas are they recognized as *rūpa-dhammas*, although they are so recognized in the Abhidhamma Piţaka. Whether this means that they are understood as three discrete material elements is the question that arises here.

<sup>&</sup>lt;sup>1</sup> p. 144.

<sup>\*</sup> See Abhvk. p. 281.

<sup>\*</sup> Cf. e.g. D. 1, p. 67, M. II, p. 187.

<sup>&</sup>lt;sup>4</sup> Of. the description of the eight kusita vatthus, bases of indolence in A. IV, pp. 332 ff.

<sup>\*</sup> Thag. p. 15.

The way they are named (note the term  $r\bar{u}passa$  added before each item) and the way they are defined, suggest clearly that they could well be interpreted as qualities of matter (body). Their elevation to the status of  $r\bar{u}pa$ -dhamma seems to have been done with a view to forestalling their being interpreted as such. But the commentators appear to have realized that by this device alone their true nature cannot be concealed. This explains why in the later works they are explained in such a way as to deprive them of their apparent position as discrete entities.

What they really amount to, is stated clearly: When the body is not efficient, i.e. when it is not light (*lahu*), pliable (*mudu*), and wieldy (*kammañña*), it is said to be characterised by "*dhātukkhoha*", elemental disturbance.<sup>1</sup> What is called *dhātukkhobha* is either the disharmony between wind (*vita*), bile (*pita*) and phlegm (*semha*), or that of chyme? etc. (*rasādidhātu*).<sup>2</sup> In either case, in the ultimate analysis, it means the same thing: it is a certain position or situation (*vikāra*) of the primary elements and of whatever othor secondary element concomitant with them.<sup>3</sup>

Likewise, when the body is not characterised by  $dh\bar{a}tukkhobha$ , in the ultimate analysis, it also signifies a certain position or situation of the primary elements and their concomitants. It is this position or situation that is represented by the triad, lahutā-mudutā-kammañātā. Hence it is called vikāra-rāpa.<sup>4</sup> And, since they represent a vikāra of the primary elements and their concomitants, apart from them there do not exist three *rāpa-dhammas* called lahutā, mudutā and kammañātā. Stated otherwise: they are anipphanua-rāpa.

## Phases of matter

The next four items, namely,  $r\bar{u}passa\ upacaya$  (growth of matter),  $r\bar{u}passa\ santati$  (continuity of matter),  $r\bar{u}passa\ jarat\bar{u}$  (decay of matter) and  $r\bar{u}passa\ aniccat\bar{u}$  (impermanence of matter) are a formulation of four phases, not of matter in general, but of the physical body of a living being. It is of course true that this limitation in their scope is not explicitly stated in the Abhidhamma. But the way they are described, both in the earlier and the later works, makes it clear that this was the underlying assumption. And, it is only when this fact is taken into consideration that their significance as well as their mutual relation become increasingly clear.

Let us take the first two, first. Rūpassa upacaya is defined as : "yo āyatanānam ācayo, so rūpassa upacayo" (That accumulation of āyatanas is also the growth of matter), and rūpassa santati as "yo rūpassa upacayo, sā rūpassa santati" (That growth of matter is also the continuity of matter).<sup>5</sup> Thus, while the first is explained as "āyatanānam ācayo", the second is identified with the first.

One immediate conclusion that can be drawn from this is that both are expressive of the same thing. On the other hand, one cannot overlook the fact that they are counted as two items and that they convey two different meanings: the first means

Dhs. p. 153.

<sup>&</sup>lt;sup>1</sup> See Asl. pp. 326-7 ; Vism. pp. 448-9.

Dhātukkhobho : vāta-pitta-semhappakopo ; rasādidhātūnam vā vikārāvatthā—VismT. p. 453.

<sup>\*</sup> Dvidhā vutto pi atthato pathavī ādidhātūnam yeva vikāro daļihabbo—ibid. loc. cit.

<sup>4</sup> See Abhuk. pp. 280 ff.

growth or integration of matter and the second its continuity or subsistence. When both points are taken into consideration, their relation turns out to be one of identity as well as difference. In which sense are they identical and in which different?

From the (Vibhāvinī) tākā to the Abhidhammatthasangaha one gathers that the first refers to the growth of the body (embryo) from the moment of conception till the sense-mechanism is complete.<sup>1</sup> Although in the later works the subject under consideration has undergone much change, yet this particular statement could be supported by the data confined to the Abhidhamma Piţaka.

We saw that  $rapassa upacaya = \bar{a}yatan\bar{a}na\bar{n} \bar{a}cayo$ . We need first clarify what the term  $\bar{a}yatana$  signifies here. It is a well known fact that there are twelve  $\bar{a}yatanas$ , of which six (cakkhu, sota, etc.) are qualified as ajjhatika and the other six (rapa, sadda, etc.) as bāhira. But usually the simple term  $\bar{a}yatana$  is used to mean only the ajjhatika group. Sal- $\bar{a}yatana$  (Skr. sad- $\bar{a}yatana$ ) is a case in point. In the phrase in question, too, the term appears to have been used with this restricted denotation. Further proof of this supposition is the fact that it tallies well with the rest of the data on the subject. Since  $\bar{a}yatan\bar{a}na\bar{n}$   $\bar{a}cayo = r\bar{u}passa$  upacayo, we could still narrow down the field to include only the first five ajjhattika- $\bar{a}yatanas$ , i.e. the first five sense-organs, which alone come under  $r\bar{u}pa$  (matter).<sup>2</sup>

Since  $\bar{a}cayo$  means "heaping up" or "accumulation",  $\bar{a}yatan\bar{a}nam$   $\bar{a}cayo$  implies that the coming into being of the five sense-organs is a graduated process. This is further confirmed by a *Kathävathu* controversy concerning the genesis of the sense-mechanism. According to some schools (the Pubbaseliya and the Aparaseliya<sup>3</sup>) the six-fold sense-sphere comes into being all at once (*apublam acarimam*). The Theravādins reject this view on the ground that it is neither logical nor supported by the Scripture. Their view is that only (*manāyatana*) and *kāyāyatana* come into being at the moment of conception. The other four, namely, *cakkhāyatana*, *sotāyatana*, *ghānāyatana* and *jivhāyatana* arise subsequently in the order they are mentioned here.<sup>4</sup>

With this theory in mind, when one approaches the formula :  $\bar{a}yatan\bar{a}nam$ ,  $\bar{a}cayo = rapassa$  upacayo, its significance becomes clear. The accumulation, i.e. the coming into being, one after another, of the first five sense-organs is, in other words, the growth or integration of the body (rapassa upacaya). It is like saying : the gathering of people is the growth of the crowd. Or to adopt a simile from the commentaries : the welling up of water is the brimming up of the well.<sup>6</sup>

From this it should not be concluded that the sense-organs could arise independently of some other material elements. Since they are *upādā-rūpas*, it is implied that the four *mahābhūlas* and the four *upādā-rūpas* which necessarily arise

<sup>&</sup>lt;sup>1</sup> Of. Tatiba paţisandhito paţihâya yáva cakkhādidasakānam uppatti, etthantare rūpuppādo upacayo nāma.—ADSVT, p. 114.

<sup>&</sup>lt;sup>3</sup> This is not to suggest that the sense-organs could arise independently of other *rūpa-dhammas* because they are a variety of *upādā-rūpa*.

<sup>&</sup>lt;sup>1</sup> i.e. according to KouA. p. 148.

<sup>4</sup> Kou. pp. 493 ff.

<sup>&</sup>lt;sup>8</sup> See Vism. p. 380 ; Asl. p. 327.

with them<sup>1</sup> are also present. Again, since they are kamma-samulthäna-rūpa, and since the stability of the kamma-samulthäna-rūpa is dependent on the rūpajīvitindriya,<sup>2</sup> the presence of the rūpa-jīvitindriya, too, is implied.<sup>3</sup>

Thus  $r\bar{u}passa$  upacaya means the growth of the embryo with the gradual accumulation of the sense-organs. It covers that interval from the moment of conception to the moment when the sense-mechanism is complete.

With the completion of the sense-mechanism, in other words, with the accumulation of the last sense-organ, ends what is called *rūpassa upacaya*, the growth of the body. This does not mean that there is no growth thereafter. It all means that the body is not deficient in any of the sense-organs. From the point of view of the sense-organs, it is complete. Moreover, if *rūpassa upacaya* means the accumulation of the sense-organs, it follows that with the accumulation of the last sense-organ, there ends the phase called *rūpassa upacaya*.

Thereafter begins rūpassa santati, the continuity of the body, complete with all the sense-organs. It is not continuity in a static sense. For certainly the body grows even during this phase. It is therefore continuity (santati) by way of growth (upacaya). This explains why rūpassa santati is defined as rūpassa upacaya : yo rūpassa upacayo sā rūpassa santati.

Thus, both  $r\bar{u}passa$  upacaya and  $r\bar{u}passa$  santati mean the growth of the body (= $r\bar{u}passa$  upacaya). In this sense they are identical. But they represent two phases of growth. In this sense they are different.

The third is  $r\bar{u}passa jarat\bar{a}$ : "The decay ( $jar\bar{a}$ ) or the state of decaying ( $jiranat\bar{a}$ ) of the body ( $r\bar{u}pa$ ), brokenness of teeth (khardicca), greyness of hair ( $p\bar{a}kicca$ ), the state of having wrinkles ( $valittacat\bar{a}$ ), shrinkage in the length of days ( $\bar{u}yuno samh\bar{a}ni$ ), hyper-maturity of the faculties ( $indriy\bar{u}nam parip\bar{a}ko$ )."<sup>4</sup>

One question that arises here is whether  $r\bar{u}passa$  jarat $\bar{u}$  represents a stage in the history of the body or whether it refers to the fact of decay itself. Since brokenness of teeth, greyness of hair, etc. are symbolic of old age, it seems more appropriate if it is understood as a stage which sets in with the passage of time, when the body shows signs of decay. The use of the words, "shrinkage in the length of days", does also encourage this conclusion.

Once it is understood as a stage, the next question that arises here is whether it overlaps with  $r\bar{u}passa$  saniati. What we should not overlook here is that, although  $r\bar{u}passa$  saniati means continuity of the body, yet it is defined as  $r\bar{u}passa$  upacaya,

<sup>&</sup>lt;sup>1</sup> See above, p. 33.

See above, p. 59.

<sup>&</sup>lt;sup>8</sup> To the group the later works add hadaya-outhu & the faculty of sex, both of which are said to arise together with (manäyadana) & käyäyadana—see VbhA. p. 22; ADS. p. 30; ADSS, p. 199. The addition of the former is necessitisted by its being recognized as the physical basis of mind. Cf. Tkp. p. 3 where it is stated that at the moment of conception the relation between mind and matter is one of reciprocal co-nascence (añham'añha sahajda). The addition of the latter at the moment of its associated by the new interpretation given to it, see above, pp. 55 ft.

<sup>•</sup> Dhs. p. 144; this same description occurs as a stock formula in D. II, p. 305, M. I, p. 49, S. II, p. 2.

growth of the body (after the completion of the sense-mechanism). Generally speaking, when decay sets in growth ceases. And, since *riquasa santati* is defined as the growth of the body, it seems unlikely that it was understood as covering the *jaratā*-phase, too. This is not to suggest that *jaratā* as a phenomenon could not take place during *santati*-(or *upacaya*-) phase. But when life is young the tendoncy is towards growth. With the passage of time there is a plus tendency towards decay. Gradually the faculties get matured. The body begins to show signs of maturity and decay. It is these two phases that *rūpasa santati* and *rūpasa jaratā* represent. During the first the main characteristic is growth (*upacaya*); during the second it is decay (*jaratā*).

Finally we come to the final phase, or rather the moment—rapassa aniccata. This signifies the break-up of the body at the time of death.<sup>1</sup> It is that moment when the body becomes a (lifeless) corpse.<sup>3</sup>

These four upādā-rūpas, which amount to a formulation of four phases of the history of the body, appear to have been based on the three sankhala-lakkhanas referred to in the Angultaranikāna. In this Nikāya it is stated that that which is sankhala has three fundamental characteristics (lakkhana), namely, uppāda, vaya, and thitassa annantata.<sup>3</sup>

Now,  $upp\bar{a}da$ , i. e. birth or origination, corresponds to the beginning of the first phase,  $r\bar{u}passa upacaya$ . Vaya, i. e. waning away or cessation, corresponds to  $r\bar{u}passa$ aniccatā. Before one could find out what corresponds to thilassa aññathatta one has to find out what it really means.

As we shall soon see, different schools of Buddhism interpret *thitassa aññathatta*, literally, "otherwiseness of that which is existing", in different ways, as if to justify the very meaning conveyed by the phrase. But what is common to these later-day interpretations is that they are based on the theory of momente. This theory does not find expression in the earlier texts. True, the doctrine of impermanece is constantly alluded to. But the logical implications of this doctrine were not developed on the basis of a theory of momente. And, as Mrs. Rhys Davids rightly observes, " it was inevitable that later exeges would so develop the theme".<sup>4</sup>

The second point to be noted here is that, although the Nikāyas recognize the rapidity of change in mental events, they assign a relative permanence to the body.

"Better were it *bhikkhus* that the uneducated many-folk should conceive this four-element-made body, rather than *cilla*, to be soul. And why? The body is seen to persist for a year, for two, three, four, five, ten or twenty years, for a generation

<sup>&</sup>lt;sup>1</sup> See Dhs. p. 144.

<sup>&</sup>lt;sup>4</sup> This should be the moment when the *rūpa\_initindriya* ceases to function. Cf. KvaA. p. 113 where it is stated that at the moment of death both *rūpa* and *arūpa-jiviidniyas* cease to function simultaneously (Cutikkhanasmin due pi jiviižni eah'eus bhijpanki).

<sup>\*</sup> Op. cit. i, p. 152.

<sup>\*</sup> Bud. Psy. p. 14.

..... even for a hundred years or even for longer, while that which is called consciousness, that is mind, that is intelligence, arises as one thing, ceases as another, both by night and by day ".1

This difference between mind and matter as regards their duration is recognized and upheld in the Abhidhamma Pitaka, too. A number of controversies in the *Kathāvatthu* suggest clearly that the Theravādins had no hesitation in recognizing the momentariness of mental elements.<sup>2</sup> On the other hand, they do not deny the relative permanence of the body or matter in general. In point of fact, the thesis (of the Pubbaseliyas and the Aparaseliyas<sup>3</sup>), namely, that the duration of material things is equal to the duration of a thought-moment (*eka-cittakkhaņika*) is rejected as untenable.<sup>4</sup>

It was not the Theravādins alone who upheld this tradition. Vasumitra records that, in the view of the Mahāsānghikas, the material sense-organs and the primary elements "evolve" (pariņamati), whereas consciousness and consciousness-concomitants do not" evolve". This has been interpreted to mean that while material elements endure for a longer time, mental elements are "naissant-périssant en un instant" (kşaṇabhaṅgura).<sup>5</sup> Yaśomitra notes that, in the opinion of the Ārya-Sāmmitiyas, matter is of longer duration, whereas consciousness and consciousnessconcomitants are characterized by instantaneous being.<sup>6</sup> A similar view is attributed to the Vātsīputriyas, too : Some saṃskāras exist for some time while others perish at every moment.<sup>7</sup>

On the other hand, many other schools, notably the Sarvästiväda, the Mahīćāsaka, the Pūrvaśaila, and the Aparaśaila disapproved of this distinction. In their view not only mental but also material elements are of instantaneous being.<sup>8</sup>

It seems fairly clear that over the interpretation of the early doctrine of impermanence the Buddhist schools fell into two general groups. Some recognized the momentary duration of mental elements but assigned a relative permanence to material elements. Others objected to introducing any such distinction. As we have seen, the Theravädins of the Abhidhamma Pitaka belong to the former group. As yet they were not prepared to admit that material elements were of momentary duration.

<sup>&</sup>lt;sup>1</sup>S. II, p. 94 (translation from Bud. Psy. pp. 13-14); cf. also N'āham bhikkhave aññam eka dhammam pi samanupasāmi evam lahuparivaltam yathäyidam bhikkhave cittam—A. I, p. 10. <sup>8</sup> Seo 9. ci, p. 204-8, 458-9, 620-1.

<sup>&</sup>lt;sup>3</sup> according to KvuA. p. 196.

<sup>&</sup>lt;sup>4</sup> See Kvu. pp. 620 ff.

Documents d' Abh. : MCB. V, 136; Masuda, AM. II, p. 34, n. I, 2; Bareau, Les Sectes Bouddhiques Du Petit Véhicule, pp. 73-74.

<sup>&</sup>lt;sup>6</sup> Of. yo py äha nikdyämiariya ili drya-Sämmiliyah. sa gha! äder mudgar ädi-krto vindio ili manyate kalämiardvasthäyi hi tasya räpam. cilla-caittänäm tu ksanikatvom—AKvy. p. 179. <sup>7</sup> Masuda, AM. II, p. 54.

<sup>&</sup>lt;sup>a</sup> Masuda, AM, II, p. 54 n. 2; Bareau, Les Sectes Bouddhiques Du Petit Véhicule, pp. 103, 105, 144, 186; ase Documents'd'Abh.: MCB. V, pp. 137-140, where Sanghabhadra criticizes severely the thesis that matter is not of momentary duration. For a compact but comprehensive discussion on this subject, consult Silburn, Instant et Cause, pp. 227-274.

In view of this circumstance, as far as material elements are concerned, they seem to have understood *thitassa aññathatia* in a very general sense. That is to say, material things become otherwise while they are existing. Looked at in this way, how it is represented among the four  $wp\bar{a}d\bar{a}$ - $r\bar{a}pas$  is easily recognizable. We have already shown that  $r\bar{v}passa$  upacaya and santati signify the gradual growth of the body and  $r\bar{u}passa$  jaratā the gradual process of maturing and decay that sets in with the march of years. Since they point to the fact that the body becomes "otherwise" (aññathata) while it is "existing" (thitassa) they could be understood as representative of thitassa aññathatta.

The position of the three sankhata-lakkhanas vis-à-vis the four  $up\bar{a}d\bar{a}$ -rūpas could then be graphically illustrated, as follows:



When the Anguttaranikāya refers to the three sankhata-lakkhanas, the purpose is to show that all mental and material things are impermanent. The fact that in the earlier texts the impermanence of both groups is not explained in equal terms, is a different question. The Abbidhamma Pitaka has not deviated from this fundamental principle. It may then be asked why it has made a special attempt to show the "sankhata-ness" of the body, in particular.

Moral edification seems to be the reason behind this device. True, to the body some relative permanence could be assigned. Yet it is not something that is everlasting. It has a beginning all right, but it has an end, too. It has a phase of growth all right, but it has a phase of decay, too. "This corporeal frame of mine is made up of the four elements, starts from parents, is sustained by rice and other foods, is impermanent and subject to attrition, abraision, erasion, dissolution and disruption, and this consciousness of mine is used and bound up therewith ".<sup>1</sup> This is how one is expected to approach onc's own hody so that one's own attachment to it, let alone to any other instance of matter, should cease thereby. When one remembers that the scope as well as the approach of the Buddhist analysis of matter are mainly determined by ethical factors, one need not be surprised why the Abhidhamma Pitaka has deemed it necessary to enumerate the four items which we have so far discussed.

When the doctrine of impermanence, which in the earlier texts was described in simple and general terms, came to be explained more systematically and with greater precision, attempts were also made to reinterpret the sarkhata-lakkhanas.

<sup>&</sup>lt;sup>1</sup> D. I, p. 54.

The Vaibhāşikas interpreted sthityanyathātra (thitassa aññathatta) as jaratā, postulated another item, sthiti,<sup>1</sup> and thus increased the number to four: (i) jūti, origination; (ii) sthiti, existence; (iii) jaratā, decay, and (iv) anityatā, extinction. All dharmas, elements of existence, mental as well as material, characterized by them are samskrta. Only ākāša (space) and the two kinds of nirodha (cessation) escape from their inexorable sway.<sup>3</sup> At every kṣaṇa, moment, all (saṃskrta) dharmas are affected by them. A kṣaṇa is the time during which the four saṃskrta-lakṣaṇas accomplish their operation. The Vaibhāṣikas also maintained that they were not only distinct from, but also as real as, the dharmas they characterize—showing thereby a strong predilection to naive realism. And, in consonance with this thesis, it was also claimed that they were in turn characterized by anulakṣaṇas, secondary characteristics.

The Sautrāntikas made a prolonged polemic against this Vaibhāşika interpretation. They pointed out that the samekrta-laksanas were mere characteristics, mere designations, with no objective reality and argued that the recognition of *anulakşanas* would lead to the problem of infinite regress (anavsthā). In their view, they apply not to one but to a series of momentary elements. "The series or stream itself is called subsistence (sthiti), its origin is called *jāli*, its cessation is vyaya, and the difference in its preceding and succeeding moments is called sthityanyulhätuk."<sup>3</sup> A momentary element, so they argued, cannot have a phase called sthiti or jaratā, for whatever that originates has no time to subsist or decay but to perish.<sup>4</sup>

How the Theravädins of the Abhidhammic commentaries and the kindred works developed the doctrine of impermanence and how they interpreted the sakhtatalakhanas, can be understood clearly when the subject is unfolded against this background. We have already shown that, although the Abhidhamma Pitaka recognizes the momentariness of mental elements, it does not extend the same principle to material elements. What is more, even this "limited" momentariness is not explained systematically. The new development is to be seen in the formulation of a theory of moments, replacing the early doctrine of momentariness. It applies to both groups of elements equally, but for one significant difference: The earlier tradition that matter is of longer duration is recognized, but of course not in the same form.<sup>6</sup> On some technical points the Theraväda theory differs from those of the Vaibhäşikas and the Sauträntikas. However, in the *štkās* where the subject is dealt with in more detail, it has come very close to that of the Sauträntikas.

The most striking thing about the Theravåda theory is that the fact of momentariness is explained in quite a different way : Each dhamma has three moments, namely, uppādakkhaņa, the moment of origination ; thitikkhaņa, the moment of subsistence ;

<sup>&</sup>lt;sup>1</sup> According to some ācāryas both sthiti & jaratā are represented by sthityanyathātva; see AK. Ch. II, p. 93.

<sup>\*</sup> See below, p. 93.

<sup>\*</sup> Jaini, The development of the theory of the viprayukta samskäras, BSOAS. Vol. XXII, Pt. 3.

This brief sketch is based on : Joini, op. oit.; De la Vallée Poussin, Documents d' Abh. : MCB.
 V, pp. 134 ff.; Stcherbateky, Central Concep. pp. 39 ff., Bud. Logic I, pp. 79-118; Silburn, Cause et Instant, pp. 254-262. See also AK. Ch. II, pp. 222-238; AKvy. I, pp. 174 ff.; CP. Mdhy. Vπ. pp. 108 ff.; La Siddhi, pp. 198.

See below, p. 132.

bhangakkhana, the moment of cessation. The three moments do not correspond to three different dhammas. On the contrary, they represent three phases (avaitha) the nascent, the static and the cessant— of one "momentary" dhamma. Hence the statement, namely, the dhammas are momentary, means that a given dhamma has three momentary phases or stages. It arises in the first moment, subsists in the second moment and perishes in the third moment.<sup>1</sup>

Commenting on the three sankhata-lakkhanas of the Anguttaranikāya,<sup>2</sup> the Commentator says that uppāda is jāti (birth, origination), vaya is bheda (destruction) and thitassa aññathatta is jaratā (decay). And he goes on to say that these three are represented by uppādakkhana, bhangakkhana and thitikkhana respectively.<sup>3</sup> The fact that jāti and bheda are said to be represented by uppādakkhana and bhangakkhana respectively, does not pose a very significant problem. But the fact that jaratā is said to be represented by thitikkhana shows that the so-called moment of subsistence is also the moment of decay.

In contrast, the Vaibhāşikıs take jaratā as distinct from sthiti and accordingly count them as two separate samskrta-lakeanas. Since the Theravādins explain thiti(kkhaņa) as jaratā, it may be concluded that there is some kind of change or modification in a given dhamma during the moment of its subsistence.

That this is so, is shown by two comments made by Buddhaghosa and Buddhadatta. In almost identical words, they observe that *jaratā* is manifested as the loss of *navabhāva*, newness, of a *dhamma* (*navabhāvāpagama*), and not as the loss of its *sabhāva*, intrinsic nature (*sabhāvānapagama*). It is like (new) paddy becoming old (*vīhipurānabhāvo viya*).<sup>4</sup> Since *jaratā* = *thiti(kthana*), this means that a *dhamma* is new and fresh at the moment of its origination, but is old, matured, changed or modified at the moment of its subsistence—though its intrinsic nature remains the same.

Of much significance is the fact that both commentators tock special care to point out that *jaratā* does not signify the loss of *sabhāva*, but only the loss of *navabhāva*. Thereby they were intent to show that during the *jaratā*-phase the identity of a *dhamma* is not completely lost. If it were otherwise then it would mean that the *dhamma* that subsists is not the same as the *dhamma* that originates. There would be two *dhammas* corresponding to the two moments, *wppādakkhaņa* and *thitikkhaņa*—a situation which would undermine the very foundation of the theory of moments.

Although this explanation does not lead to the collapse of the theory of moments, yet it raises one significant problem which seems to have escaped the attention of its authors. If a *dhamma* becomes different without, however, losing its intrinsic

<sup>&</sup>lt;sup>1</sup>See VbhA. pp. 7-8, 25-29; Vism. pp. 291-292, 613-614. The thitikkhana of rūpa is of longor duration than that of the mental elements; see below, pp. 132-33. On how the theory of perception is explained on the basis of the theory of momente, see Sarathohandra, Bud. *Psy. of Percep.* pp. 42 ff.

<sup>&</sup>lt;sup>a</sup> See above, p. 8.

<sup>•</sup> AA. II, p. 252.

<sup>\*</sup> See Vism. p. 449 ; Abhvt. p. 71.

nature, then this situation approaches the doctrine of *parināmavāda* (theory of evolution), according to which the essence, the substance, remains the same while its modes undergo change. Change, as it came to be finally interpreted in the schools of Buddhist logic, is not the transformation of one and the same *dharma* from one stage to another, but the replacement of one momentary *dharma by* another.<sup>1</sup> The following polemic in the *Abhidharmakosa*, directed against the Vaibhāşikas who admitted *jaradā* of one momentary *dharma*, applies equally to the explanation given by Buddhaghosa and Buddhadatta.

"Mais comment attribuer à un *dharma* la vieillesse ? La vieillesse, c'est la transformation, la dissimilitude entre deux états. Or, peut-on dire d'un *dharma* qu'il devient différent de lui-même ?

S'il reste celui-ci, il n'est pas celui-là ; s'il est transformé, il n'est plus celui-ci. Donc la transformation d'un dharma est impossible."<sup>2</sup>

The authors of the  $i\bar{s}k\bar{a}s$ , notably Sumangala, seem to have taken notice of the whole problem stemming from the recognition and definition of *jaratā*. This explains why an attempt has been made to foist a new interpretation into *jaratā*—an interpretation which really amounts to its denial.<sup>3</sup>

It may be recalled here that according to the earlier account jaratā is manifested as the loss of navabhāva of a dhamma, and not as its complete loss of identity. According to Sumangala's interpretation, navabhāva is only a figurative expression for uppādakkhaņa, the moment of origination—so called because of its chronological priority in relation to thilikkhaṇa, the moment of subsistence. That is to say, since uppādakkhaṇa of a dhamma precedes its thilikkhaṇa, in this sense the former is its navabhāva. Understood in this way, the loss of navabhāva is nothing but the lapse of uppādakkhaṇa, and the (immediate) lapse of uppādakkhaṇa means the succession of thilikkhaṇa. Now, just as uppādakkhaṇa is called navabhāva, "nowness", because it comes before thilikkhaṇa.

There is another reason—this of course is only implied—why thitikkhana could be designated as jaratā. Sometimes thitikkhana is defined as "nirodhābhimukhāvatthā" or "bhangassa abhimukhāvatthā"<sup>5</sup>, i.e. that phase (moment) when a dhamma is facing its destruction. The obvious implication is that since bhangakkhana is the

<sup>&</sup>lt;sup>1</sup> See Stoherbatsky, Bud. Logic, I. pp. 96 ff.

<sup>&</sup>lt;sup>9</sup> Op. cit. Ch. II, p. 233.

It is very likely that they were inspired by the arguments of the AK. The Theravädins of Ceylon show much acquaintance with this (and other notable works of Skr. Buddhism). Cf. e.g. ViemS. V. pp. 51 ff. where quotations from it are cited, not, as might be expected, with a view to refuting them, but in support of its own statements. On Theravädins' acquisintance with Skr. Bud. works, see Godakumbura, Sinhalese Literature, pp. 41-46; his art. References to Skr. Bud. writers in Sinhalese literature, UCR. Vol. I, Pt. I; see also Parenavitana, Mahā-gănism in Ceylon, ClS. Vol. I, No. II.

<sup>&</sup>lt;sup>4</sup> Óf, Thitikkhane hi yarā nāma; nā ca tadā dhommo sobhāvam viyahati. Navabhāvo uppādāvathā, tassā apagamabhāvena gayhati ti āha navabhāvāpagamapaccupathānā ti—Abhvk. p. 284.

<sup>&</sup>lt;sup>5</sup> See Abhvk. p. 305 ; ADSVT. p. 112.

immediate and unavoidable successor to *thitikkhana*, during its moment of subsistences *alhamma* can only face its own destruction, its own death. Generally speaking death is preceded by old age (*jaratā*). And, since *bhangakkhana* is always (immediately) preceded by *thitikkhana*, on the above analogy, but as a figure of speech, the latter could well be designated as "old age" (*jaratā*).

Sumangala is rightly aware that in the context of this new interpretation the 'oldness-of-the-paddy-simile''  $(v\bar{v}hipur\bar{a}nabh\bar{a}vo~viya)^1$  is not relevant, if not misleading. Accordingly, he observes that when paddy becomes old there is at least a change in its savour, etc. On the other hand, when a *dhamma* becomes old, i. e. when it comes to the moment of subsistence, it abandons nothing else but its own moment of origination.<sup>2</sup>

To sum up the difference : according to Buddhaghosa and Buddhadatta, thitikkhana is also called jaratā because at this moment a dhamma has undergone a change, although it has not lost its complete identity. According to Sumangala, although thitikkhana is called jaratā, the latter term is not to be understood as decay or as implying any idea of change, modification or transformation of a dhamma. In other words, there is no jaratā when it is understood in its usual sense. According to the former, thiti(kkhana) is really jaratā ; according to the latter, thiti(kkhana) is really thiti in the true sense of the term.

This new interpretation, though it has successfully eliminated the problem stemming from the earlier definition of *jaratā*, upsets the correspondence between the three *khaņas* (moments) and the three *saikhata-lakkhaņas*. We saw<sup>3</sup> that according to the earlier account *thitikkhaņa* represented the third *saikhala-lakkhaṇa*, i.e. *thitassa aññathatta*. However, since *thiti(kkhaṇa*) was explained as *jaratā*, one cannot say that some justice was not done to the idea of "change" or "becoming otherwise" conveyed by the phrase, *thitassa aññathatta*. But in the later account *thiti(kkhaṇa*) is not understood as *jaratā*, although it is (figuratively) called so. As such has it any claim to represent *thitassa aññathatta*?

From a passing comment<sup>4</sup> made by Sumangala one gathers that he did not, because he could not, take *thitkkhana* as corresponding to *thitassa aññathata*. In view of this circumstance, the third *sañkhata-lakhana*, *thitassa aññathata*, remains unrepresented by any of the three *khanas*. We are not told how we should

<sup>&</sup>lt;sup>1</sup> See above, p. 85.

<sup>\*</sup> Vihipuränabhävo täva rasädim apaneti, ayam pana kevalam uppääävatthameva apaneti— Abhvk. p. 284.

<sup>&</sup>lt;sup>8</sup> See above, p. 85.

<sup>&</sup>lt;sup>4</sup> We mean the question : Kasmā pāļiyam philikkhaņo na vutto ti (Abhek, p. 30). This shows that philikkhaņa is not taken as representative of philassa aññathatta, for the latter is referred to in the pāli, i.e. the Oano (see A. I. p. 162). We are told that it is because of a puroly practical reason, i.e. in the interests of the instructed (vineyyaphisayānurodhena, of. upāga-kaudaya of Mahāyāna) that the philikkhaņa is not reforred to in the canon. Perhaps this may mean the same as what certain Vaibhāşikas say: With a view to creating complete detachment in the minds of the disciples from samskra-dharmas, it was deemed proper that the statio phase (shift) of the samskra dharmas should be overlooked.—see AK Ch II, p. 23.

understand it. Nevertheless the deniel, namely that it does not apply to a momentary *dhamma*, carries the implication that it applies to a series of momentary *dhammas*.

This brings the position of the Theravädins another step closer to that of the Sauträntikas.<sup>1</sup> However, there is this fundamental difference to be noted : Unlike the Sauträntikas, Sumangala (and others) do not deny the *thili*- phase of a momentary *dhamma*. If this too could be denied, then the difference would become almost negligeable. In point of fact, among some Theravädins there was a movement towards such a direction.

For Sumangala himself refers to one *ācariya*, named Ananda, who objected to the recognition of the *thitikkhana* under any guise, whether it was interpreted as *jaratā* or not. According to the latter, a *dhamma* has only two phases, one of origination and another of cessation. *Thiti* is recognized, but as applying only to a series. This is called *pabandha-thiti*, the series itself as subsistence. *Thitassa aññathatta* is interpreted as *pubåpara-visesa*, the difference between the preceding and the succeeding *dhammas* that constitute a series (*pabandha*).<sup>2</sup>

It hardly needs mention, the above interpretation is an attempt to introduce wholesale the Sauträntika theory into the Theraväda. From what we can gather from the  $t\bar{t}k\bar{x}s$ , it does not seem to have had a great following among the Theraväda scholiasts. The counter-argument of Sumangala and others amounts to this:

True, a *dhamma* that originates should also cease to exist. But before it could cease to exist, there should be at least a moment when it turns towards its own cessation (*nirodhābhimukhāvatlhā*). It is this moment when a *dhamma* is facing its own cessation that we call the moment of subsistence (*thitikkhana*). The underlying assumption of this counter-argument seems to be that a *dhamma* that arises cannot cease to exist at one and the same time, for otherwise existence and nonexistence would become co-existent—an extremely difficult situation even to imagine.

This brings us to an end of our survey of how the Abhidhammic commentaries and  $i k \bar{k} s$  have explained the early doctrine of impermanence on the basis of a formulated theory of moments. Our purpose in giving this account is to show how and why they differ from the Abhidhamma Pitaka in interpreting the four *upādārūpas*, namely, *rūpassa upacaya*, *rūpassa santati*, *rūpassa jaratā* and *rūpassa aniccatā*, with which we are concerned in this section.

How they are defined in the Abhidhamma Piţaka has already been examined. We have shown that these four items, which amount to a formulation of some phases in the history of the body, are based on the three *sankhata-lakkhapas*. We have

<sup>&</sup>lt;sup>1</sup> See above, p. 84.

<sup>&</sup>lt;sup>a</sup> Abhvk. pp. 304-305 ; see also ADSVT. p. 110.

The argument attributed to Ananda—Api ca yathābhūto dhammo uppayjati, kim tathābhūtova bhiyati, udāhu aňšathābhūto 1 Yadi tathābhūtova bhiyjati na yaratāya sambhavo; aňšathābhūto aňšno eva so ti sabbalhā pi thitikkhaņassa abhūvo yeva (Abhvk. p. 305)—is reminiscent of: yadi sa eva nāsēv athānyallā na sa eva (hi—tasmād ekaşya dharmaşya nānyathātvam prasidhyate)—AK. Ch. II. p. 233, n. I.

also shown that in explaining how the body is saikhata, the Abhidhamma Pitaka does not go so far as to say that the *rūpa-dhammas* that constitute it are of momentary duration.<sup>1</sup> Therefore, and quite understandably, the later scholiasts could not retain the earlier account of the subject in the same form. For, in their view, the three saikhata-lakkhanas represent three momentary phases—the nascent, the static (decay) and the cessant—of a "momentary" dhamma. It is to be expected, therefore, that their interpretation of the subject should fall in line with this development.

That rūpassa upacaya and rūpassa santati are expressive of the same phenomenon is recognized by the later scholiasts, too. (That there is some kind of difference between them is not denied; but this can be overlooked for the momont). But in their view, it is jāti or uppāda of rūpa, i. e. genesis or origination of matter.<sup>2</sup> With the recognition of this fact the four upādā-rūpas get reduced to three, namely, (i) rūpassa jāti (=upacaya and santati), (ii) rūpassa jaratā and (iii) rūpassa aniccatā. These three items, it may be noted here, correspond to the three khaņas (moment s), namely, (i) uppādakkhaṇa, (ii) thitikkhaṇa (jaratā) and (ii) bhahgakkhaṇa. Once this correspondence is established it is easy to approach the subject from the point of view of the theory of moments.

According to a post-canonical theory of the Theravāda,<sup>3</sup> body consists of an enormous number of  $r\bar{u}pa-kalāpas$ , i. e. the ultimate or the smallest groups of  $r\bar{u}pa-dhammas$ . The  $r\bar{u}pa-dhammas$  of each  $r\bar{u}pa-kalāpa$  are not separable, one from another. They form a unity having a common origin, a common existence and a common cessation. Hence the three momentary phases of one  $r\bar{u}pa-kalāpa$  mean the three momentary phases of all those  $r\bar{u}pa-dhammas$  that make up that particular  $r\bar{u}pa-kalāpa$ . The continuity of the body-series is due to the circumstance that when some  $r\bar{u}pa-kalāpas$  perish they are immediately succeeded by others. It is a process of continual succession, projecting a picture of static existence.

The nescent phase, in other words, the *uppādakkhana* of all those  $r\bar{u}pa$ -dhammas that enter into the composition of the body-series is  $r\bar{u}pasa j\bar{a}ti$  (= upacaya and santati); their statio phase, in other words, the *thitikhana* which is also called *jaratā*, is  $r\bar{u}passa jaratā$ ; their cessent phase, in other words, the *bhangakkhana*, is  $r\bar{u}pasa aniccatā$ .

Although both *rūpassa upacaya* and *rūpassa santati* are said to signify *rūpassa jāti*, yet this difference between them is recognized: The nascent phase of those *rūpa-dhammas*, which constitute the body-series from the moment of conception till the sense-mechanism is complete, is *rūpassa upacaya*. The nascent phase of those that constitute it thereafter, i.e. upto the time of death (*cuti-pariyosūnam*) is *rūpassa santati*.<sup>4</sup>

<sup>&</sup>lt;sup>1</sup> See above, pp. 82 ff.

<sup>&</sup>lt;sup>2</sup> Ubhayam p'etam jätirüpass' evädhivacanam-Vism. p. 380; see also Asl. p. 328.

<sup>&</sup>lt;sup>a</sup> See below, Ch. VIII.

<sup>&</sup>lt;sup>4</sup> What has been stated so far is based on the accounts given in the commentaries as well as in the *ikās*; of. Vism. pp. 449-60; Asl, pp. 327 ff.; VismT. pp. 454 ff.; A<sup>th</sup>ank. pp. 282-284, 287-289; ADSVT. pp. 114 ff.

The latter statement needs some explanation. We have already shown<sup>1</sup> that, according to the Abhidhamma Pitaka, *rūpassa santati* signifies that phase of the body (growth) which comes before *rūpassa jaratā*. But according to the new interpretation, *rūpassa jāti* (= *upacaya* and *santati*), *rūpassa jaratā* and *rūpasa jaratā* and *rūpasa jaratā* and *rūpasa jaratā* and *rūpasa jaratā* as understood by the Abhidhamma Pitaka, has no place in the context of this new interpretation. This explains why *rūpassa santati* (= *rūpassa jāți*) is said to continue up to the moment of death.

Nevertheless jaratā, as understood by the earlier texts, is also recognized, but is given a different interpretation. It is called  $p\bar{a}kata$ -jarā,<sup>2</sup>" evident decay" and is distinguished from jarā or jaratā as a momentary phase.<sup>3</sup> The latter is called *avici-jarā*, because it tak zs place incessantly, without interruption.<sup>4</sup> Brokenness of teeth (*khaņdicca*) is an instance of  $p\bar{a}kata$ -jarā. In terms of elemental analysis,  $p\bar{a}kata$ -jarā is only a vikāra.<sup>5</sup> That is to say, it merely signifies a peculiarity of the position, situation or arrangement of the momentary<sup>6</sup> rūpa-dhammas/rūpa-kalāpas that constitute the body-series.

In the course of our discussion of the theory of moments we noticed that Ananda (as represented by Sumangala) objected to the recognition of *lhitikhiana*, the moment of subsistence, under any guise.<sup>7</sup> When approached from this point of view, the four items would get reduced to two:  $r\bar{u}passa j\bar{a}ti$  (= upacaya and santati) and  $r\bar{u}passa aniccat\bar{a}$ .

Why the items under consideration are brought under the heading, anipphanna, may now be considered. These items signify certain phases or, as the commentators say, certain characteristics (lakkhana) of the nipphanna-rūpa. As such they are not real rūpa-dhammas. When a rūpa-dhamma originates, it is called rūpassa jāti ; when it subsists (decay),<sup>3</sup> it is called rūpassa jaratā ; when it perishes, it is called rūpassa aniccalā. In addition to the rūpa-dhamma which originates, subsists (decay) and perishes, there are no rūpa-dhammas answering to the names : rūpassa jāti, rūpassa jaratā and rūpassa aniccatā.

If these characteristics, too, were postulated as real entities, then it would be necessary to postulate another set of (secondary) characteristics to account for their own origination, subsistence and cessation. And these (secondary) characteristics would, in turn, require another set of (secondary-secondary) characteristics to account for their origination, etc. In this way it would lead to a process ad infinitum.

<sup>&</sup>lt;sup>1</sup> See above, pp. 80-51.

<sup>\*</sup> Asl. p. 328 ; Vism. p. 449.

<sup>&</sup>lt;sup>8</sup> i.e. *thitikkhana*; see abovo, p. 87: according to Buddhaghora and others jarata implies some kind of chango, according to Sumangala and others it is only a figurative expression.

<sup>&</sup>lt;sup>4</sup> Asl. p. 328 ; Vism. p. 449 ; Abhvk. p. 283.

See Abhuk. p. 283.

Momentary means having three momentary phases, see above, pp. 85-6.

<sup>&</sup>lt;sup>7</sup> See above, p. 88.

<sup>&</sup>lt;sup>6</sup> See above, p. 85.

And it is in order to avoid this problem of infinite regress that the characteristics are not recognized as entities distinct from, and as real as, the *dhammas* which they characterize. This is the significance of the statement made in the *Molawicchedani*: " It is not correct to assume that origination originates, decay decays and cessation ceases, because such an assumption leads to the (fallacy) of infinite regress (anawaithāna)".<sup>1</sup>

#### Element of space

We have drawn attention to the fact that, although in the Nikāyas ākāsa is sometimes enumerated immediately after paṭhavī, āpo, tejo and vāyo, it is not recognized as a mahābhāta.<sup>2</sup> As far as its exclusion from the category of mahābhātas is concerned, the post-Nikāyan works agree with the Nikāyas. However, when we come to the Dhammasaṅganī and the Vibhaṅga we find an item called ākāsa-dhātu, element of space, recognized as one of the upādā.rūpas.<sup>3</sup> Its recognition as an upādā.rūpa carries the implication that it is dependent on the mahābhātas.

As pointed out by Prof. Keith and Mrs. Rhys Davids, it is difficult to imagine that it was so recognized because it was a pure form of intuition or a mental construction.<sup>4</sup> This suggestion gathers support from a *Kathāvatihu* controversy on the nature of ākāsa, to which we shall come in the course of this discussion.<sup>5</sup> There is no evidence to suggest that the Abhidhamma Pitaka is acquainted with the comparatively late Sautrāntika theory, namely that ākāsa is nothing but the mere absence of resistant matter (*sapratighadravyābhāvamātra*), with no corresponding objective reality.<sup>6</sup>

In explaining why in the *Dhammasangani ākāsa-dhātu* is recognized as an *upādā-rāpa*, Prof. Keith observes that it is intimately connected with matter. It is pointed out that, since it is necessary for the movement of matter, it can well be placed under secondary matter.<sup>7</sup>

That  $\bar{a}k\bar{a}sa \cdot dh\bar{a}tu$  is that which affords room for the movement of material things is of course one of the ways in which it is described in the *Vibhainga*.<sup>8</sup> But it is very doubtful whether this was the sole or rather the main factor that was taken into consideration in placing it under matter. For if it were the reason, then it ought to have been given a position at least on a par with the four mahābhātas, rather than being recognized as dependent on, and therefore secondary to, them.

<sup>&</sup>lt;sup>1</sup> Na hi jdii jöyali, jard jirali, maranam miyali li voharikum yullam, anavalihänato.—op. cit. 67.68. See also Alhok. p. 288; AK. Ch. II, p. 238; AKvy. I, p. 211; CP. Mdhy. Vyt. pp. 110, n. 273, 126-7.

<sup>&</sup>lt;sup>2</sup> See above, p. 16.

<sup>&</sup>lt;sup>a</sup> Dhs. p. 144 ; Vbh. p. 84.

<sup>&</sup>lt;sup>4</sup> Keith, Bud. Phi. p. 189; Mrs. Rhys Davids, Bud. Psy Ethics, Introduction, lxvi.

See below, pp. 94 ff.

<sup>&</sup>lt;sup>6</sup> See AK. Ch. I, p. 10 n.l. ; AKvy. I, p. 57.

<sup>7</sup> Bud. Phi. p. 189.

Cf... yena ca asitapitakhā itam ayhoharati, yattha ca asitapitakhāyitam santithati, yena ca asitapitakhāyitam adhobhāgā nikkhamati (= ākāsa-dhātu)—op. cit. p. 84.

The whole situation becomes clear when it is understood in the light of the Vaibhäsika conception of akais: Two kinds of akaisa are distinguished. One is clearated to the status of an asamskria-dharma, i.e. something that transcends all laws of causation and conditionality, and is referred to by the simple term akaisa. The other is brought under matter and is referred to by the compound, akaisa-dhaiu.<sup>1</sup>

Dr. Mo. Govern tells us that in the Chinese sources the former is rendered as heu k'ung and the latter as k'ung. K'ung, he says, "agrees more or less with the Sthaviravādin (= Theravādin) conception of  $Ak\bar{a}sa$ ".<sup>2</sup> To this correspondence, Prof. De la Vallée Poussin too has drawn attention.<sup>3</sup> The fact that both are included in matter does certainly show that there is a close parallelism between them. Of equal significance is the fact that both are referred to, not by the simple term,  $\bar{a}k\bar{a}sa$ , but by the compound,  $\bar{a}k\bar{a}sa$  dhātu.

This is only a part of the story. There is much evidence to show that the Theravādins too have recognized another kind of  $\bar{a}k\bar{a}sa$ . This they have never included in  $r\bar{a}pa$ ; and except for one significant fact it corresponds to the *asamskrta-ākāša* of the Vaibhāşikus.<sup>4</sup>

First let us consider what the Buddhists mean by  $\bar{a}k\bar{a}sa-dh\bar{a}tu$  and examine why it is brought under matter. In the Abhidharmakośa the Vaibhäşika  $\bar{a}k\bar{a}\dot{a}a-dh\bar{a}tu$ is defined as follows: "La cavité ou vide de la porte, de la fenétre, etc., c'est l'olóment espace  $(\bar{a}k\bar{a}sadh\bar{a}tu)$  externe  $(b\bar{a}hya)$ ; la cavité de la bouche, du nez, etc., c'est l'élément espace interne  $(\bar{a}dhyatmika)$ ".<sup>5</sup> The Theravāda definition is more or less the same; the distinction between internal (ajjhattika) and external  $(b\bar{a}hira)$ is also recognized : The cavities of the ear (kannacchidda), of the nose  $(n\bar{a}sacchidda)$ , the mouth-door (mukhadvāra), that through which what is eaten, drunk, or chewed is swallowed, that where it is deposited, and that through which it is evacuated are  $ajjhattika \ ak\bar{a}sa-dh\bar{a}tu$ . Likowise, the cavities and interstices that obtain outside of the body—(the cavities in the wall, of the door-space, etc.<sup>6</sup>)—are  $b\bar{a}hira \ ak\bar{a}sa$ dhātu.<sup>7</sup>

It will thus be seen that according to both schools,  $\bar{a}k\bar{a}sa dh\bar{a}tu$  means cavities, holes, apertures, interstices, etc. It could therefore be understood as bounded or delimited space. The Chinese rendering, k'ung, is said to mean "lack of  $r\bar{u}pa$ , or interstices between  $r\bar{u}pa$ ."<sup>§</sup>

The later works of the Theravāda, too, recognize this meaning when they refer to ākāsa-dhātu by the technical term pariccheda-rūpa.<sup>9</sup> Pariccheda signifies not only

• Vih. p. 72.

<sup>&</sup>lt;sup>1</sup> See AK. Ch. I, pp. 7-8 and 49-50; AKvy. I, pp. 15, 57.

<sup>\*</sup> A Manual of Budihist Philosophy, 1, pp. 110-111.

<sup>\*</sup> AK. Ch. I, p. 49 n. 4.

<sup>4</sup> See below, pp. 94 ff.

<sup>&</sup>lt;sup>a</sup> Op. cit. Ch. I, p. 49.

<sup>7</sup> Ilid. pp. 81-5

<sup>\*</sup> Mo. Govern, op. cit. p. 111.

<sup>\*</sup> See Vism. p. 451.

that which delimits (*paricchindati*) but also that which is delimited (*paricchijjati*).<sup>1</sup> The implication is that, since  $\bar{a}k\bar{a}sa$ -dhātu means cavities, interstices, etc., it sets limits to, and is itself limited by, the surrounding matter.

Once ākāsa-dhātu is understood as bounded or delimited space why it is recognized as dependent on the mahābhātas is not far to seck. Holes, cavities, etc. have an intimate connection with matter in the sense that they obtain owing to the peculiar position or situation of the latter. In this sense they can well be conceived as dependent on matter. And since the four mahābhātas should necessarily enter into the composition of all material things, on further analysis, they are dependent on the mahābhātas.

This explanation is further confirmed by Buddhaghosa's statement, namely that  $\bar{a}k\bar{c}sc.dh\bar{a}tu$  is manifested as the confines of matter ( $r\bar{a}pa.mariy\bar{a}da.paccupațih\bar{a}n\bar{a}$ ) and that it has its proximate cause in matter delimited by it (paricchinnarüpapadațihānā).<sup>3</sup> The same idea is implied in Yas'omitra's comment, namely that it is established (vyavashāpilam) with reference to (apekšya) walls, etc.<sup>3</sup>

In so far as the Vaibhāşikas are concerned, one cannot, however, say that this was the only factor that was taken into consideration. In their view, ākaša.dhātuis either light (āloka) or darkness (tamas) and as such is visible (sanidaršana). For this reason it is considered as part of rāpāyatana.<sup>4</sup> That the Theravādins do not admit the visibility of ākāsa.dhātu is shown not only by its inclusion in the *dhammā*yatana but also by a Kathāvatthu controversy. Some Buddhists argue that it is visible on the ground that one can see the interval between two trees or two posts, the space in a key-hole or in a window. The Theravāda reply is that in the case of an interval between two trees, for instance, one sees with his eye only the colour of the two trees and that the interval as such is known only by the mind.<sup>6</sup>

The Vaibhāş'kıs, as stated above, distinguish  $\bar{a}k\bar{a}sa - dh\bar{a}tu$  from  $\bar{a}k\bar{a}sa$ . The latter, l'ks pratisarikhyā- and apratisarikhyā-nirodka, is an asamsktra-dharma. As such, the samskra-laksanas<sup>6</sup> do not apply to it. It is omnipresent (sarvagata) and eternal (nitya). Its nature is non-obstruction (anāvaraṇa-svabhāva). That is to say, it does not obstruct (ārryati) matter which freely exists therein; nor is it obstructed (āvriyate) by matter, for it cannot be dislodged by the latter. However, it is not the mere absence of obstruction (anāvaraṇabhāvamātra), but is something positively real.<sup>7</sup> Thus what is called asamskrta-ākāsa may be understood as space, considered as absolutely real and as constituting a receptacle for the existence and movement of matter.

<sup>&</sup>lt;sup>1</sup> Rüpäni paricchindati, sayam vä tehi paricchiyati-Abhvk. p. 279.

<sup>\*</sup> Vism. p. 448.

<sup>\*</sup> AKvy. I, p. 57.

<sup>&</sup>lt;sup>4</sup> AK. Ch. I, pp. 49-50 ; AKvy. I, p. 57.

<sup>&</sup>lt;sup>5</sup> See Kvu. pp. 330-I and KvuA. p. 93.

<sup>\*</sup> See above, p. 84.

<sup>7</sup> See AK. Ch. I, p. 8; AKvy. I, p. 15.

This is a brief statement giving the fundamental characteristics of the *asamskrta*- $\bar{a}k\bar{a}sa$ , made for the purpose of showing that it has its counterpart in the Theravāda, too.

In the Milindapañha we are introduced to an ākāsa which is quite different from the ākāsa-dhātu of the Dhammasaṅganī. Its fundamental characteristics are as follows: In no way can it be grasped (subbaso agayho); it inspires terror (sanidsaniyo); it is infinite (ananto), boundless (appamāno) and immeasurable (aparimeyyo); it does not cling to anything (alaggo), is not attached to anything (asatto), rests on nothing (appatithito) and is not obstructed by anything (apalibuddho).<sup>1</sup>

Elsewhere in the same work we are told that two things in this world are not born of kamma (akammajā) or of causes (ahetujā) or of season (anutujā), namely, Nibbāna and ākāsa.<sup>2</sup>

With reference to this  $\bar{a}k\bar{a}sa$  of the *Milindapañha*, Prof. Keith observes that "it is certainly a more philosophic view than is found in the *Dhammasanganī* of the Abhi-dhamma Pitaka, where it is classified as a material derivate ".<sup>3</sup> According to this observation, the  $\bar{a}k\bar{a}sa$ -dhātu of the *Dhammasanganī* and the  $\bar{a}k\bar{a}sa$  of the *Milindapañha* represent two different views on the same subject and that the latter is a more refined version of the former.

It is of course true that the Milindapañha is later than the works of the Abhidhamma Pitaka. However, as we shall see fairly soon, the type of ākāsa referred to therein is known to the Abhidhamma Pitaka. Moreover, when one considers the fundamental characteristics of the Milindapañha äkāsa one cannot fail to notice its strong similarity with the asamskrta-ākāśa of the Vaibhāsikas. Of much significance is the statement that only Nibbana and akasa are not born of kamma (akam $maj\bar{a}$ ) or of causes (ahetuj $\bar{a}$ ) or of season (anutuj $\bar{a}$ ). This is a clear attempt to bring ākāsa on a par with Nibbāna. The Vaibhāsikas too elevate ākāša to such a position by recognizing akaka and the two kinds of nirodha as asamskrta. And we have already shown how the ākāsa-dhātu of the Dhammasanganī (and the Vibhanga) corresponds to the akasa-dhatu of the Vaibhasikas. In view of these circumstances we could quite justifiably assume that, as the Vaibhāşikas do, the Theravadins too distinguish between two kinds of *ākāsa*. As such the type of *ākāsa* referred to in the Milindapañha should be understood, not as a different (later) version of the same kind of ākāsa(-dhātu) of the Dhammasanganī (and the Vibhanga), but as the Theravāda counterpart of the Vaibhāsika asamskrta-ākāśa.

It is not in the Milindapañha alone that we get reference to the Theravāda counterpart of the Vaibhāşika asamskria-ākāka. One of the controversies in the Kaihāvathu of the Abhidhamma Piţska concerns the question whether ākāsa is asankhata. In one of his answers the Theravādin admits that ākāsa is not sankhata.

<sup>1</sup> Op. cit. pp. 387-388.

<sup>&</sup>lt;sup>2</sup> Ibid. p. 268.

<sup>\*</sup> Bud. Phi. p. 169.

Kru. p. 330 : To the opponent's question, " Äkäso sankhato ti " the Theravadin's answer is,

<sup>&</sup>quot; Na h'evam vallabbe".

This admission shows that the  $\bar{a}k\bar{a}sa$  at issue here is not the same as the  $\bar{a}k\bar{a}sa$ dhātu of the Dhummasanganā, because the latter is sankhata. On the other hand, it points to the close correspondence between the  $\bar{a}k\bar{a}sa$  of the Kathāvatthu controversy and that of the Milindapañha. It may be recalled here that, according to the latter work, both Nibbāna and  $\bar{a}k\bar{a}sa$  are not born of kamma or of causes or of season. This is another way of saying that both are not sankhata.<sup>1</sup> For all sankhata-dhammas arise and exist because of causes. Since the  $\bar{a}k\bar{a}sa$  of the Kathāvatthu and that of the Milindapañha are not sankhata, it is fairly certain that both works refer to the same kind of  $\bar{a}k\bar{a}sa$ .

There is, however, this significant problem to be considered : Although the Theravādin of the *Kalhāvathu* controversy denies that *ākāsa* is *sankhata*, he does not admit that it is *asankhata*.<sup>2</sup> Thus, in his view, it cannot be described either as *sankhata* or as *asankhata*.

The commentator says that this is because  $dk\bar{a}sa$  is a mere  $pa\bar{n}\bar{n}atti$  ( $pa\bar{n}\bar{n}atti$ , mattam),<sup>3</sup> i.e. a nominal dhamma. As far as the data are concerned this conclusion is certainly correct. For that which is neither sankhata nor asankhata should be a pa $\bar{n}\bar{n}atti$ .<sup>4</sup>

There is, however, the following situation to be considered. The definition of  $ak\bar{a}sa$  in the  $Miindapa\bar{n}ka$  does not give any indication of its being recognized as a pa $\bar{n}\bar{n}atti$ . On the other hand, as already stated, it bears a strong resemblance to the  $ak\bar{a}sa$  of the Vaibhāsikas, which is an asamskyta-dharma. It has also been noted that according to this work both Nibbāna and  $ak\bar{a}sa$  are not sankhata. Now, if  $ak\bar{a}sa$  is not a pa $\bar{n}\bar{n}atti$  and if it is not sankhata, it should be an asankhata-dharma. But what is significant to note here is that, although the  $Milindapa\bar{n}ha$  applies the term asankhata to Nibbāna,<sup>5</sup> it (carefully) avoids applying the same term to  $\bar{a}k\bar{a}sa$ . On this point, as we have seen, the Kathāvatthu is more positive, for it categorically says that  $\bar{a}k\bar{a}sa$  should not be described as asankhata (although of course it denies that ti is sankhata).

When the above situation is taken into consideration, it is difficult to follow the commentator. As we have already observed, it is of course true that his conclusion is supported by the data in the *Kathāvattha*. But there are some good reasons to believe that the problem at issue here is on quite a different level. As such the commentator's conclusion does not seem to represent the actual situation that obtains in the *Kathāvattha*.

The Theravädins, it should be noted here, never object to *Nibbāna* being qualified as *asańkhata*. What is more, they seem to have deemed it improper to extend the term to something else even if it is not *sańkhata*, lest this should give the impression

<sup>&</sup>lt;sup>1</sup> Further confirmed by: Yat d mahārāja ākāso na jāyati na mīyati na cavati na uppajjati . evam'eva kho mahārāja nibbānam na jāyati na jīyati na miyati na cavati na uppajjati . Mil. pp. 320-21.

See Kou. pp. 328 ff.

<sup>\*</sup> KruA. p. 92.

Se: above, pp. 42, 67-68.

<sup>•</sup> Op. cil. p. . 70.

that it is as exalted and as noble as Nibbāna—the highest ideal of Buddhism. This seems to be the reason why the Milindapañha and the Kathāvathu do not apply the term asankhata to ākāsa, although according to both it is not sankhata. In other words, ākāsa, as conceived in these two works, is not a paññatti ; it is a real dhamma which is not sankhata, but which is not designated as asankhata.

On the one hand, this suggestion explains the peculiar situation that obtains in the *Milindapañha*. On the other, it gets more positive support from the nature of the Theravāda arguments as represented in the *Katkāvatthu* controversy.

To the statement of the opponent, namely that  $ak\bar{a}sa$  is  $asa\dot{n}khata$ , the immediate reaction of the Theravādin is : " Does this mean to say that  $ak\bar{a}sa$  is  $Nib\bar{a}na$ , the Shelter, the Cave, the Refuge, the Goal, the Past-Decease, the Ambrosial ?".<sup>1</sup> When the opponent denies this, the Theravādin retorts in that case one has to recognize two Nibbānas. Even his other arguments are mainly based on the assumption that the extension of the term *asaùkhata* to  $\bar{a}k\bar{a}sa$  would necessarily amount to a confusion, if not identity, between Nibbāna and  $\bar{a}k\bar{a}sa$ . The main argument of the opponent follows what may be called the logic of language: " If you deny that  $ak\bar{a}sas$  is *asakhata*, you should admit that it is *asaùkhata*".<sup>2</sup>

The assumption of the Theravädin is certainly far-fetched. To admit that Nibbāna and ākāsa are asaākhata does not necessarily mean that they are identical in all respects, just as much as nāma-dhammas (mental elements) and rūpa-dhammas (material elements) are not identical in all respects, although both groups are qualified as saākhata.

In point of fact, similar controversies arising from the restriction of the use of technical terms do occur in the *Kathāvathu*. A typical example is the one concerning the question: Could *rāpa* (matter) be a *hetu* (cause). The Theravādin answers it in the negative and the opponent in the affirmative. At first sight it appears that the former has rejected a fundamental tenet of Buddhist philosophy by not admitting that *rāpa* (matter) could constitute a cause (*hetu*). But in actual fact this is not so. There is no disagreement between the two parties. The Theravādin (rather arbitrarily) restricted the meaning of "*hetu*" to indicate only the "moral causes", namely, *alobha* (non-covctousness), *adosa* (non-hatred), *amoha* (non-delusion), etc.<sup>3</sup> Accordingly, and understandably, he denied the proposition that *rāpa* (matter) could constitute a *hetu*. Whereas his opponent understood the term in the general sense of cause, and accordingly he affirmed it.<sup>4</sup> A similar situation seems to obtain in the controversy over the question : Is *ākāsa asańkhata* ?

From what we have observed so far it should become clear that the Theravädins, too, distinguish between two kinds of *ākāsa* and that, except for some minor details, they correspond to the two kinds of *ākāsa* recognized by the Vaibhāşikas. One sometimes reads that while the Vaibhāşikas elevated *ākāsa* to the status of an

<sup>1</sup> Kou. p. 328 (tr. from Points of Controversy).

<sup>\*</sup> Ibid. p. 330.

<sup>&</sup>quot; On this subject see also Dhs. pp. 124, 188; Tkp. p. 11.

Kvu. pp. 532-3.

asamskria-dharma, the Theravädins brought it under matter.<sup>1</sup> Such a contrast is not justified. It overlooks the fact that both schools have recognized two kinds of  $\bar{a}k\bar{a}sa$ , one of which (=  $\bar{a}k\bar{a}sa$ - $dh\bar{a}tu$ ) is included in, and the other (= $\bar{a}k\bar{a}sa$ ) excluded from, matter.

We might also note in passing that parallel situations are met with in other systems of Indian thought, too. The Sāmkhya-Yoga, for instance, distinguishes between two kinds of ākāša, namely, kāryākāša and kāranākāša. The former is derivative, because it is produced from *sabda-tanmātra*, the sound-potential; the latter is original, because it is associated with *prakrit*, the uncaused first cause of the world of not-self.<sup>2</sup> Similarly certain Jaina works, too, recognize two varieties of ākāša. One is *logāgāsa*, the space that gives room for the existence of all extended substances (*astikāya*). The other is *alogāgāsa*, the infinite space beyond the cosmos, where the two conditions of motion (*dharmastikāya*) and rest (*adharmastikāya*) do not have their influence.<sup>3</sup>

Of course, the correspondence between these theories does not go very far, because each of them has been formulated according to the metaphysical assumptions of the particular system of thought to which it belongs. But what is striking is the similarity in the pattern of development.

What made the Buddhists draw such a distinction could be traced to the Nikāyas themselves. Therein sometimes  $\bar{a}k\bar{a}sa$  is described particularly with reference to holes, cavities, apertures, etc.<sup>4</sup> Such descriptions suggest the beginning of  $\bar{a}k\bar{a}sa$ - $dh\bar{a}tu$  which is brought under matter.

Sometimes it is described as the ultimate basis, a sort of fulcrum or receptacle, of the whole physical world. Thus in the Mahāparinibbāna-Sutta, Buddha is represented as saying: "This great earth, O Ånanda, rests on water, water on air, and air on  $dk\bar{a}sa$ ".<sup>5</sup> And in the Råhuloväda Sutta it is said that  $\bar{a}k\bar{a}sa$  for its part does not rest on anything ( $\bar{a}k\bar{a}so$  are kattha *ai* patifibito).<sup>6</sup> In point of fact, Něgasena (*Milindapañha*) eites this same canonical statement after enumerating the fundamental characteristics of  $\bar{a}k\bar{a}sa$ ," implying thereby that it is such statements in the earlier texts that paved the way to the conception of  $\bar{a}k\bar{a}sa$  which we find in the *Milindapañha* and the Kathāvatthu. Equally significant is an observation made by Yaáomitra : When the Vaibhāşikas argue that  $\bar{a}k\bar{a}sa$  is real they base this argument

<sup>&</sup>lt;sup>1</sup> See e.g. Mishra, Hist. of Ind. Phi. I, p. 403.

<sup>&</sup>lt;sup>1</sup> See Jhaveri, The concept of ākāša in Indian Philosophy, ABORI. Vol. XXXVI, 1956, where attention is drawn to the fact that in the Sāmkhya-Yoga works earlier than Vijfiānabhikau's only derivative ākāša is mentioned. Cf. also Seal, Positive Sciences of the Hindus, pp. 27-28.

<sup>\*</sup> See Davva- angaha. pp. 56-57 ; Pañcāstikāya Samayasāra, p. 99, Niyamasāra, pp. 16 ff.

<sup>&</sup>lt;sup>4</sup> Cf. e.g. M. I, p. 231; II, p. 47.

<sup>&</sup>lt;sup>6</sup> D. Ii, p. 107.

<sup>•</sup> M. I, p. 424.

<sup>&#</sup>x27; Mil. p. 388.

on a (Sūtra) passage where Buddha declares to a brāhmin that the earth rests on the eircle of water, the circle of water on air, air on  $\bar{a}k\bar{a}\delta a$ , and that  $\bar{a}k\bar{a}\delta a$  for its part does not rest on anything, does not cling to anything.<sup>1</sup>

When we come to the commentaries and the subsequent works the whole subject has undergone a notable change. The  $\bar{a}k\bar{a}sa$  of the Kathāvatthu and the Milindapaāka, which, as we have seen, is the Theravāda counterpart of the Vaibhāsikas' asaņskrta-ākāša, came to be designated as anantākāsa, infinite space, or ajatākāsa, unbounded space.<sup>2</sup> Although the two terms are reminiscent of its earlier realistic conception, the use of another term, tucchākāsa,<sup>3</sup> false or empty space, indicates an attempt to deprive it of its reality. As a matter of fact, it is clearly stated that it is only a pañādti,<sup>4</sup> a nominal dhamma with no corresponding objective reality.

Understandably the same fate fell on the  $\bar{a}k\bar{a}sa-dh\bar{a}tu$ , too. The logic that guided the *Vibhanga* and the *Dhammassingani* in bringing it under matter is certainly farfetched. Its conception as real is a different question. The later scholiasts were not satisfied with either of these situations. They eliminated both by bringing it under the heading, anipphanna-rūpa. For this is another way of saying that it is neither  $r\bar{u}pa$  (matter) nor a dhamma (element of existence) in the true sense of the terms. As such its description as that which delimits (*paricchindati*) or that which is delimited (*paricchijati*)<sup>a</sup> should not be understood in a realistic sense. For it is nothing but the mere limitation of matter— $r\bar{u}pa$ -*pariccheda-mattam*.<sup>6</sup>

See above, p. 93.

<sup>&</sup>lt;sup>1</sup> AKv., I, p. 15; (Sütra) passage: prihivi bho Gautama kutra pratisfhida, prihivi brähmana ap mandale pratisfhida, ap-mandalam bho Gautama kwa pratisfhitam, vinau pr tis hitam, väyur bho Gautam: kwa pratisfhitah, äkäše pratisfhitah, äkäšam iho G u'ama kutra pratisfhitam, ati arnisi mahäbrähmunätisarosi mahäbrähmana. ä äsam brähmandpratisfhitam anälambanam...löid, loc. cit.

<sup>\*</sup> See KmiA. pp. 92, 93 ; Abhuk. p. 279.

<sup>\*</sup> KvuA. p. 92.

Ibid. loc. cit.

Abhok. p. 7.

#### CHAPTER SIX

## Classifications of the Material Elements

#### Section A

In the course of our discussion of the twenty-eight *rūpa-dhammas*,<sup>1</sup> we saw how they were subjected to certain classifications, such as the one into primary and secondary. In addition to those, an earlier discussion of which was necessitated for a better understanding of the subject so far covered, there are others, no less important. And it is these remaining classifications that we propose to examine in this chapter.

Divisions and classifications play a significant part in the Abhidhammic systematization. They are the stock-in-trade of its methodology, the fundamental means whereby the import and the implications of the terms representing the various elements of existence (*dhammā*) are sought to be unfolded. In the seven *pakaraņas* of the Abhidhamma Pitaka it is very rarely indeed that one finds a direct enumeration of all the *rūpa-dhammas*; oftener than not they are presented under various classifications. Hence it is that the Rūpavibhatti<sup>2</sup> of the *Dhammasaingani* consists, to a great extent, of an enormous number of classifications, arranged into ten sections in an ascending numerical order.

The first<sup>3</sup> section consists of one hundred and four classifications,<sup>4</sup> each being an arrangement of  $r\bar{u}pa$ -dhammas into two groups. The last ninety are developed in a rather "mechanical" way. In each the distribution of  $r\bar{u}pa$ -dhammas into two groups is made in such a way that only one  $r\bar{u}pa$ -dhamma constitutes the first "group", whereas all the others the second group. The first is described by a positive term and the second by its negative, formed with the addition of the negative particle, "na". The last ninety should, therefore, be understood as a (monotonous) device to show the characteristice peculiar to a given  $r\bar{u}pa$ -dhamma. In each such arrangement the contrast between a given  $r\bar{u}pa$ -dhamma, on the one hand, and the rest on the other, is brought into relief. Two methods are adopted for this purpose.

<sup>&</sup>lt;sup>1</sup> =4 mahābhūtas + 14 nipphanna-upādā + 10 anipphanna -upādā.

<sup>&</sup>lt;sup>2</sup> i.e. the section (8th Bhänavara) where the subject of rūpa is explained. As far as the Fali Canon is concerned, it is the most exhaustive.

Our reckoning as let, 2nd, etc. starts from the second section of the Dhs. from where onward we got the classifications. In its lst section "all rūpa" is considered under single uncorrelated characteristics. See Bud. Pay. Ethics, p. 164.

<sup>&</sup>lt;sup>4</sup> We use the term classification to mean overy arrangement of the *ripa-dhammas* under two or more headings. Very often only one item falls under one of the two or more headings; in such cases the purpose is to show how a given *ripa-dhamma* can be distinguished from the rest.

- (a) Sometimes a characteristic or a function peculiar to a given  $r\bar{u}pa$ -dhamma is taken as the basis of the arrangement ; e.g. "There is matter which is the basis of visual consciousness (= cakkhu, the organ of sight) and there is matter which is not the basis of visual consciousness (= all the remaining  $r\bar{u}pa$ dhammas)".1 What results from such an approach is obvious : That rungdhamma, the peculiar characteristic or function of which is taken as the basis of the arrangement, comes under the positive category and all the rest under the negative. This is a method with wide scope, for what is recognized as peculiar to one rupa-dhamma cannot be predicated of another. However, only the five sense-organs and the corresponding objective fields are subjected to such a treatment. And this results in as many as forty arrangements. For all its tedious length and apparent complexity, it is only a different way of describing the oft-recurrent thesis that the first five sense-organs are the bases (vatthu, nissaya) and that the five objective fields corresponding to them are the objects of the first five kinds of consciousness (viññāna) and their concomitants (cetasikas).2
- (b) Sometimes a given rūpa-dhamma itself is takon as the basis of the arrangement; e.g. "There is matter which is kabaļinkūra-āhāra and there is matter which is not kabaļinkūra-āhāra (= the remaining rūpa-dhammas)". A According to this method matter in its totality can be differentiated in as many ways as there are rūpa-dhammas. However, the actual number of the arrangements exceeds the number of rūpa-dhammas, because of this reason: Some items such as the sense-organs are ropeated under dhūtu, āyatana and indriya. There are, in all, forty such arrangements: Each sense-organ as dhātu, āyatana and indriya is distinguished thrice from the rest of the rūpa-dhammas (15); each objective field as dhātu and āyatana is distinguished twice (10); the remaining fifteen are each distinguished only once (15).4

The fourteen classifications that occur at the beginning of the first section are more important in the sense that they form the nucleus of a great majority that come in the next nine sections. They are the arrangement of  $r\bar{u}pa-dhammas$  into two groups as (1) upādā and anupādā, (2) upādiņna and anupādiņna, (3) upādiņnupādānīya and anupādiņnupādānīya, (4) sanidassana and anidassana, (5) sappatigha and appatigha, (6) indriya and na indriya, (7) mahābhūta and na mahābhūta, (8) viñāatti and na viñāntti, (9) cittasamuțthāna and na cittasamuțthāna, (10) cittasahabhū and na cittasahabhā, (11) cittānuparivatti and na cittānuparivatti, (12) ajjhattika and bāhira, (13) oļārika and sukhuma and (14) dūre and santike.

<sup>&</sup>lt;sup>1</sup> Althi rūpam cakkhuriňňánassa vatthu, atthi rūpam cakkhuriňňánassa na vatthu—Dhs. p. 125.

<sup>&</sup>lt;sup>8</sup> See below, pp. 129, 132.

Auhi rūpam kabalinkāro āhāro, auhi rūpam na kabaļinkāro āhāro—Dhs. p. 127.

Three mahābhūtas are collectively referred to by the 5th objective field; hadaya-vatthu is not known to Dhs.; hence in all 27 items are involved here.

The implications of a great majority of these fourteen classifications have already been examined. No. 1 refers to the distinction between primary and secondary matter,<sup>1</sup> and No. 7 indicates the type of material elements that constitute each group.<sup>2</sup> No. 4 points to a characteristic peculiar to rūpāyatana. Since rūpāyatana represents the visible, it alone comes under the positive heading, sanidassana (visible).<sup>3</sup> As far as the contents are concerned, there is no difference between Nos. 5, 13 and 14 : the sense-organs and the objective fields are sappatigha, olārika and santike ; the remaining runa-dhammas are annatigha, sukhuma and dure. We have discussed their significance and shown how they testify to a veiled recognition, on the part of the Theravada Abhidhamma, of the difference between what early Buddhism, and what most of the Buddhist schools in common, recognize as matter on the one hand, and the later accretions on the other.<sup>4</sup> No. 6 is an attempt to classify all the rupa-dhammas into two groups as indriva and "non-indriva." The five senseorgans, the two faculties of sex and the faculty of life constitute the first group<sup>5</sup> and the rest the second. No. 8 draws attention to the fact that two runa-dhammas. namely kāya- and vacī-viñňatti, are viñňattis<sup>8</sup> and that the rest are not viñňattis. Nos. 10 and 11 are based on two characteristics (= cittasahabhū and cittānuparivatti)7 peculiar to the two viññattis. As such these two items alone come under the positive terms and all the rest under the negative.

The classification into  $up\bar{a}dinn'up\bar{a}d\bar{a}n\bar{i}ya$  and  $anup\bar{a}dinn'up\bar{a}d\bar{a}n\bar{i}ya$  (No. 3) is the same as that into  $up\bar{a}dinna$  and  $anup\bar{a}dinna$  (No. 2) except for this difference: In the former the term  $up\bar{a}d\bar{a}n\bar{i}ya$  is added to qualify both the positive and the negative sub-classes of the latter. Thus  $up\bar{a}d\bar{a}n\bar{i}ya$ <sup>8</sup> signifies a characteristic common to all the  $r\bar{u}pa$ -dhammas. No. 3 cannot, therefore, be taken as a separate classification. Most probably it was made in order to avoid any possible confusion between the apparently similar  $up\bar{a}d\bar{a}n\bar{i}ya$ <sup>9</sup> and  $up\bar{a}dinna$ .<sup>10</sup> As the former qualifies all the  $r\bar{u}pa$ -dhammas, and the latter only some, the distinction in their meaning is not to be overlooked.

We are thus left with only three classifications, i.e. those into (a) upādiņņa and anupīdiņņa, (b) cittasamuļhāna and na cittasamuļhāna and (c) ajjhattika and bāhāra. Before we come to a discussion of them, let us survey the other nine sections which contain more complex classifications.

The second section consists of one hundred and three classifications, each being an arrangement of *rūpa-dhammas* into three groups. Each such arrangement has the classification into *ajjhattika* and *bāhira* of the first section as its invariable basis.

<sup>8</sup> See above, pp. 49-55, 59.

<sup>7</sup> See above, pp. 74, 77 ff.

See below, p. 166.

<sup>&</sup>lt;sup>1</sup> See above, pp. 31-34.

See above, p. 34.

<sup>&</sup>lt;sup>3</sup> See above, p. 49.

<sup>&</sup>lt;sup>4</sup> See above, pp. 36, 39.

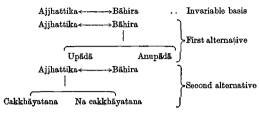
<sup>•</sup> See above, pp. 69.

<sup>&</sup>lt;sup>4</sup> See below, p. 166.

<sup>10</sup> See below, pp. 103 ff

It is transformed into one with three classes by classifying either the *ajjhattika-rüpas* or the *bāhira-rūpas* (but not both concurrently) into two groups :—





The characteristics with reference to which either the *ajjhattika* or  $b\bar{a}hira-r\bar{u}pas$ are classified into two groups are all taken from the first section. Hence the second section is only a complex arrangement of all the classifications given in the first. Its purpose is to show the position of the classification into *ajjhattika* and *bāhira* wis-d-wis the remaining hundred and three of the preceding section.

In the third there are twenty-two classifications, each into four groups. All of them are traceable to the first fourteen classifications of the first section. A selected classification into two groups is made into one with four, by arranging into two groups the items included in the first as well as in the second groups of the former :—

e.g.



All the characteristics involved in these twenty-two classifications are taken from the first section. As such they are an attempt to establish some kind of relation between the different groups in the first fourteen classifications of the first section.

The next seven sections containing seven classifications in order into five, six, seven, eight, nine, ten, and eleven groups are more repetitive and therefore less informative.

That into five groups is the same as that into upādā and anupādā but for this difference : Since anupādā consists of the four primary elements, it is accordingly arranged into four " groups ".

In the case of the next three classifications into six, seven and eight groups, the ascending numerical order is obtained by classifying into two a selected group of the immediately preceding classification—a process whereby the first two classifications are rendered superfluous in the sense that both get absorbed into, and thus represented by, the third. Their purpose is to show how the *rūpa-dhammas* can be classified according to the way they become objects of consciousness. Colour (rapa), for instance, differs from sound (sadda) in that while the former is known by visual consciousness (cakkhuviññeyya) the latter is known by auditory consciousness (sotaviññeyya).<sup>1</sup>

The classification into nine groups is the same as that into *indriya* and *na indriya* except for this difference: Since *indriya-rūpa* counts eight *rūpa-dhammas*, the positive group is accordingly arranged under eight headings.

This same classification is next made into one with ten groups by classifying the items that come under the negative heading, i.e. *na indriya*, into two groups as *sappațigha* and *appațigha*.

The last with eleven headings shows how the  $r\bar{a}pa$ -dhammas are distributed in the older list of the twelve  $\bar{a}yatanas$ . The first five sense-organs and the corresponding objective fields constitute the ten  $\bar{a}yatanas$  called after their names as  $cakkh\bar{a}yatana$ ,  $r\bar{u}p\bar{a}yatana$ , etc. and the remaining fifteen  $r\bar{u}pa$ -dhammas form a part of the dhammayatana.<sup>2</sup>

This brings us to an end of our survey of the two hundred and thirty classifications given in the *Dhammasangani*. From what we have observed in its course, it should appear that it is not necessary to go into each and every one of them separately. We noticed that all the classifications given in the second and third sections and three of the seven given in the next seven sections are all traceable to the first section which consists of classifications into two groups. The few exceptions were noted, and we have indicated in the relevant places that any data they yielded were discussed in more appropriate contexts. In the course of this brief survey if we have stressed what is obvious and repeated what was said elsewhere, it is because our aim is not only to elicit some important classifications for discussion but also to give a conspectus of the Abhidhammic methodology as revealed from the Abhidhammic exposition of metter.<sup>3</sup>

The ensuing discussion will, therefore, be confined to an examination of those classifications of the first section which came under our final selection.

#### Section B

First let us examine the implications of the classification into upādinņa and anupādinņa.<sup>4</sup> The positive term, upādinņa literally means that which has been appropriated or laid hold of; but in order to understand what it exactly connotes in the Abhidhammic terminology, we have to get at the agency behind this act of appropriation or laying hold of.

Prof. De la Vallée Poussin is of the opinion that the pair of terms, upădinna and anupădinna of the Pāli Abhidhamma conveys the same sense as upātta and anupātta as explained in the Abhidhammakośa.<sup>5</sup>

<sup>&</sup>lt;sup>1</sup> See below, p. 129.

<sup>\*</sup> See above, p. 35.

<sup>&</sup>lt;sup>3</sup> The appended charts (see below, pp. 117 ff.) will help to understand the relative positions of the various groups involved in the classifications.

<sup>&</sup>lt;sup>4</sup> See above, p. 100.

AK. Ch. 1, p. 63 n. 1.

The Kośa (= Abhidharmakośa) defines upātta as" ce que la pensée et les mentaux prennent (upagrhāta) et s'approprient (svākrta) en qualité de support (adhişthāna)."<sup>11</sup> The five sense-organs (with the exception of those that were and those that will be) and those other material elements which are inseparable from, or integrated with, the sense-organs (indriyābhinna, indriyāvinirbhāga), namely, rāpa (colour), gandha (odour), rasa (taste) and sprastavya (the tangible) are called upātta. The relation between this kind of matter and mind is one of close connection : " en cas de bienêtre ou de malaise, il y a réaction reciproque entre la pensée et cette matiére." It is this matter, observes the Kośa, that the " langue vulgaire " calls " sacetana " or " sajiaa.".<sup>2</sup>

It should also be noted here that, as explicitly stated in the  $Kośa,^3$  and also as is clearly implied by the very definition given to the term in question, the mental elements are not updita.

With this background in mind, if we proceed to examine the meaning assigned to upādiņņa in the Dhammasanganī and also the meaning revealed from its usage in different contexts, its identification with upātta presents some difficulties.

The Dhammasangani makes it abundantly clear that what is called  $up\bar{a}dinna-rapa$  comes into being through the action of kamma (kammasa kalatä).<sup>4</sup> However, this statement does not in itself constitute a serious difficulty in identifying it with upätta-rapa. For the Kośa, too, refers to a category of matter said to be the result of karma (vipākaja), the contents of which are the same as those enumerated under upātta.<sup>5</sup> It could, therefore, be argued that, when the Dhammasanganī says that upādiņņa-rāpa comes into being through the action of kamma, this has to be understood, not as a definition of upādiņņa as such, but as an explanation on the origin of the matter so designated.

There is, however, some positive evidence which suggests that upādiņņa is not used in the same sense as upātla. The evidence comes from another passage of the Dhammasanganī purporting to give the complete denotation of the term upādiņņa. To the question : "what dhammas are upādiņņa?" it provides the following answer :---

" Sāsavā kusalākusalānam vipākā kāmāvacarā rūpāvacarā arūpāvacarā vedanakkhandho saññakkhandho sankhārakkhandho viññānakkhandho—yañ ca rūpam kammassa kaţattā—ime dhammā upādiņņā."<sup>6</sup>

This statement makes it abundantly clear that not only matter but also the other four aggregates (*khandhas*) that come into being through the action of *kamma* (*vipāka*, *kammassa kaţattā*) are considered as *upādiņņa*. On the other hand, as stated

<sup>&</sup>lt;sup>1</sup> AK. Ch. 1, p. 63; cf also La Siddhi. pp. 193 ff.

<sup>&</sup>lt;sup>2</sup> AK. Ch. 1, p. 63.

<sup>&</sup>lt;sup>3</sup> Cf. Les sept dhâtus de pensée, le dharmadhâtu et l'audible (sabdadhâtu) ne sont jamais appropries.—Ibid. Ch. 1, p. 62.

See Dhs. p. 146.

<sup>•</sup> See AK. Ch. 1, pp. 68-70.

<sup>•</sup> Op. cil. p. 211; see also. p. 255. N.B. As to why the terms vipāka is not used in respect of rūpa which arises as a result of kamma, see below, pp. 109-110.

in the Kośa, mental elements (vedanā, saññā, etc.) are not called upātta—a fact implied by the very definition given to it : " ce que la pensée et les mentaux prennent en qualité de support."

To sum up the difference : while the Dhammasanganī uses upādiņņa to denote all resultant states of kamma, mental as well as material, the Kośa uses upātta to designate those rūpa-dhammas which the mind and the mind-factors take as their support.

It could, however, be said that the original meaning of *upādiņņa* is the same as that of *upādta* and that when the *Dhammasinganī* uses it to include montal elements as well, it has illegitimately extended the meaning of the term. Horein we are concerned with the meaning of *upādiņņa* as used in the *Dhammasanganī*. Whether it represents a subsequent development or not, is another question.

Such a view could, however, be maintained if there were evidence in the earlier texts—the Suttas for instance—which would lend support to the meaning assigned to *upātta* in the *Kośa*. An examination of some passages in the Suttas shows that neither the *Dhammasangani* nor the *Kośa* is representing the original meaning.

In a number of Suttas the term  $up\bar{a}dinna$  occurs in a stock formula where the four mahābhūtas are desoribed. Each mahābhūta is said to exist either internally (ajjhattam paccattam), i.e. as part of the complex that makes the individual, or externally (bāhira), i.e. in the non-sentient world. The distinction in question is sought to be established by designating the former as  $up\bar{a}dinna$ . Such bodily constituents as teeth, hair, nails, bones, blood, etc. are cited as  $up\bar{a}dinna$ . Although the negative term, anupādiņa does not occur, yet we may say that the matter which enters into the composition of trees, hills, rocks, etc. is "anupādinna."

In the Mahāhatthipadopama Sutta where this distinction is extended to the  $\bar{a}k\bar{a}sa-dh\bar{a}tu$  as well upādiņņa is explained as that which is appropriated by oraving—taņhūpādiņņa.<sup>3</sup>

Thus in the Suttas  $up\bar{a}dinna$  is used to distinguish the matter that enters into the composition of a living being from other instances of matter. Since  $up\bar{a}dinna$  is further explained as " $tanh\bar{u}p\bar{a}dinna$ ", it may be asked why only the matter of the body is so designated. The answer is provided in the same passage where the term is explained : One appropriates one's own body with craving  $(tanh\bar{a})$ , which manifests itself in such thoughts as "This am I" (ahan ti), "This is mine" (maman ti) and "I am (this)"  $(asm\bar{s}\ ti)$ .<sup>3</sup> Accompanied by oraving such thoughts can be directed to other things, too. But, in the main, it is one's own body that one appropriates with craving, with it one identifies oneself. It is  $up\bar{a}dinna$  par excellence. And in this sense the term is used to qualify only the body (so as to distinguish it from other instances of matter).

<sup>&</sup>lt;sup>1</sup> Of. e.g. M. 1, pp. 185 ff. ; 421 ff.

M. 1, p. 185.

Ibid. loc. oit.

Buddhaghosa's remarks in this connection are quite significant. Commenting on upādiņņa, as used in the Suttas, he observes that it means: "daļham ādinnam aham maman ti evam daļham ādinnam gahitam parāmaṭiḥam."<sup>1</sup> In point of fact, the commentators were quite aware that in the earlier texts upādiņņa was used in a sense different from the sense in which it came to be used in the Abhidhamma.

For instance, the commentator of the *Majjhimanikāya* observes that upādiņņa (as used in the *Majjhimanikāya*) refers to all matter, irrespective of the distinction as to whether it is *kamma*-caused or not, that enters into the composition of the body (*sarīraļļhaka-rūpa*).<sup>2</sup>

That the earlier meaning of  $up\bar{a}dinna$  is different from either of the meanings given to it by the *Dhammasangani* and the *Kosa*, is further confirmed by the difference in the items brought under the term. Since the Suttas understand  $up\bar{a}dinna$  as referring to the matter that constitutes the body, they bring under it such things as hair, bones, blood, urine, excreta, etc.<sup>3</sup> For the *Dhammasangani*, since  $up\bar{a}dinna$ tdpa means the matter that arises by way of *kammic* fruition, it eliminates from the category so designated such  $r\bar{u}pa$ -dhammas as the triad of *lahutā* etc., because they are cittasamutithāna.<sup>4</sup> For the *Kosa*, since  $up\bar{a}tta$  means " ce que la pensée et les mentaux prennent . en qualité de support (adhisthāna)", it eliminates from the category so designated such things as the head-hair, bodily hair, nails and teeth—" en exceptant la racine, laquelle est liée au corps ou organe du tact" and excreta, urine, saliva, mucus, blood, etc.<sup>6</sup>

Prof. De la Vallée Poussin has drawn attention to the fact that the "Majjhima iii 240, reproduit dans Pitäputrasamägama, donne les cheveux . . . les exoréments comme ajjhattam paccattam kakkhalam upādiņņam." Since "les cheveux ne sont pas upādiņņa,"<sup>6</sup> he is inclined to believe that one has confused the ajjhattikarāpa with upātta-rāpa." It appears to us that it is not necessary to explain away the anomaly in question by putting it down to a confusion between upādiņņa and ajjhatta. The anomaly persists because it is concerned with a term which has two meanings, the earlier and the later. If in the Suttas a term occurs in a sense different from what it has assumed subsequently, this is understandable. For when a term acquired a different meaning subsequently, attempts were not always made to change the contexts in which the self-same term had been used in the original sense, so as to bring all in line with the later meaning. Sometimes even in the same work both meanings do occur. In the Vibharīga,<sup>6</sup> for instance, upādiņņa is used in the Nikāyan sense as well as in the sonse in which it is used in the Dhammasanīganī.

<sup>1</sup> Vism. p. 349.

<sup>&</sup>lt;sup>9</sup> Cf. Upädiņņan ti na kammasamuthānam eva, avisesena pana sartrathakassa etam gahaņam. Sartrathakam hi upādiņņam vā hotu anupādiņņam vā ādinma-gahita-parāmathavasena sabbam upādiņņam eva nāma.-op. cit. ii, p. 222.

<sup>&</sup>lt;sup>8</sup> See e.g. M. 1, pp. 185 ff. ; 421 ff.

<sup>&</sup>lt;sup>4</sup> See Dhs. p. 146 ; also see below, pp. 112-13.

<sup>\*</sup> AK. Ch. 1, p. 63.

<sup>\*</sup> i.e. from the point of view of the Kośa-definition.

<sup>7</sup> AK. Ch. 1, p. 63, n. 1.

<sup>•</sup> Op. cit. pp. 2, 6.

Since the meaning of  $up\bar{a}dinna$  of the *Dhammasangani* is different from that of  $up\bar{a}tta$  of the Kośa, and both from that suggested by its usage in the Suttas, we may reasonably assume that the first two cases are two separate developments of the original idea. It may, however, be noted here that, since the Kośa does not bring mental elements under  $up\bar{a}tta$ , to that extent it is more faithful to the earlier. The term is explained in a similar way in the *Abidharmāmṛta* of Ghosaka, where also all the mental elements are excluded from the category of  $up\bar{a}tta$ .<sup>1</sup>

Even the Pāli commentaries and the  $i\bar{k}k\bar{a}s$  do not lend any support to the interpretation of the upādiņņa of the Dhammasanganī in the light of the upātta of the Kośa. They all agree in maintaining that the matter so designated is kammaja or kammasamutthāna, <sup>2</sup> i.e. given rise to by karma. The Visuddhimagga observes that it is called so, because it is grasped by karma—" tam kammena upādiņņattā upādiņņam."<sup>3</sup> The explanation given in the Vibhāvinī Ţikā, although almost the same, seems to combine the two meanings given to it in the Suttas and in the Dhammasanganī: " tanhā-ditthīhi upetena kammunā attano phalabhāvena ādiņņattā "<sup>4</sup> — " (so termed) because it has been grasped at by the karma that is closely attended with craving and erroneous opinion, by way of its own fruit."<sup>6</sup> Nikāyan explanation of upādiņņa is also recognized.

The items brought under *upādiņņa* may be considered now. On the basis of *upādiņņa* and its negative *anupādiņņa*, the *Dhammasanganī* arranges the *rūpa-dhammas* into three groups.<sup>6</sup>

The first group is invariably upādiņna. It consists of the eight indriya-rūpas, namely, the five sense-organs, the two faculties of sex and the faculty of life.

The second group is sometimes  $up\bar{a}dinna$  and sometimes  $anup\bar{a}dinna$ . It consists of eleven items, namely, the four mahābhātas, rūpa, gandha, rasa, āhāra, ākāsadhātu, upacaya and santati. These items represent the type of matter with which the indriya-rūpas are associated. Since the indriya-rūpas are a variety of upādārūpa, they cannot exist without being supported by the mahābhātas. And the mahābhātas cannot exist independently of four of the upādā-rūpas, namely, rūpa, gandha, rasa and āhāra.<sup>7</sup> This explains the presence of the first eight items in the second group. The inclusion of ākāsa-dhātu seems to have been necessitated by the need to account for any cavities or holes involved in the constitution of the sense-organs. The inclusion of upacaya and santati appears rather strange. We have seen that both signify the growth of the matter of the body. Their inclusion

<sup>&</sup>lt;sup>1</sup> Of. Aştādašasu katyupattāk kati niranupattāk, nava upāttānupāttabhedena dvividhāk, indriyena saha pratyutpannā upāttāk, cittacaitasikadharmānām sahabhāvāt, —op. cit. p. 58.

<sup>&</sup>lt;sup>8</sup> See Asl. pp. 336-7 ; ADS. p. 28 ; ADSS. p. 121.

<sup>\*</sup> Op. cit. p. 451.

<sup>4</sup> Op. cit. p. 108.

<sup>\*</sup> Cpd. p. 159 n. 6.

<sup>\*</sup> Dhs. p. 146.

<sup>7</sup> See above, p. 33.

in this group shows that according to the logic of the *Dhammasanganī* the growth of the upādiņņa-rūpa is itself upādiņņa. In other words the growth of the kammacaused rūpa is also considered as kamma-caused.

Why the items included in this (second) group are not recognized as invariably upādiņņa is not far to seek. When they exist in association with the indriya-rūpas they are upādiņņa, and when they exist otherwise they are anupādiņņa.

It will be seen that in this (second) group there are some items which in the commentaries are brought under the heading, anipphanna. We have already noted that, in the view of the commentators, strictly speaking, none of the anipphannarūpas can be described as kammaasmulthāma (= upādinna), although they can be so described in an indirect way (pariyāyato) or in a conventional sense.<sup>1</sup> Hence, from their point of view, strictly speaking, ākāsa-dhātu, upacaya and santati are not upādinna.

The third group is invariably anupādiņņa. It consists of eight items, namely the two viñāatis, the triad of lakutā, mudutā and kammaāāatā, jaratā and aniccatā, and sadda. Elsewhere in the Dhammasaāganā the first five items are brought under the heading, cittasamutļhāna.<sup>2</sup> This explains why they are completely excluded from the category of upādiņņa, which is "kammasamutļhāna." The Kathāvāthu shows that, although the authors of the Abhidhamma Pitaka had no objection to assigning causes to jāti (genesis) and upacaya-santati (growth), they were not prepared to treat jaratā and aniccatā in the same way.<sup>3</sup> It is in keeping with this tradition that jaratā and aniccatā are included in this group. For to have included them in either of the first two groups is to recognize that they are brought about by kamma.

The recognition of sadda (sound) as invariably anupādiņņa shows that, as the Vaibhāsikas do, the Theravādina, too, do not consider that sound could ever result from kamma. However, there were other schools which maintained the opposite view, namely that sound, too, could be conditioned by karma. From the Kathāvetthu and its Commentary one gathers that the Mahāsānghikas were of this opinion.<sup>4</sup>

In support of their theory they adduce evidence from a passage in the *Dīghani-kāya*,<sup>5</sup> which runs as follows: "He through having wrought, having accumulated, having piled up, having increased such *karma* becomes reborn with the voice of Brahmā God, like that of the karavīka bird ".<sup>6</sup> Hence the Mahāsānġhikas maintain that sound could certainly be a result of *karma*. The Theravādin, on his part, does not adduce a convincing counter-argument. He merely says that sound is not wipāka ; but, as we shall soon see," in the terminology of the Abhidhamma Pitaka,

<sup>&</sup>lt;sup>1</sup> See above, pp. 68-69.

<sup>&</sup>lt;sup>4</sup> See above, pp. 75, 77.

<sup>&</sup>lt;sup>8</sup> See Kvu. pp. 460-462 ; 353-355.

<sup>\*</sup> See Kvu. pp. 466-7 and KvuA. p. 130.

<sup>&</sup>lt;sup>8</sup> Op. cit. iii, p. 173.

<sup>\*</sup> Translation from Points of Controversy, p. 267.

<sup>&</sup>lt;sup>7</sup> See below, p. 110.

 $vip\bar{a}ka$  is given a restricted denotation to include only those results of kamma which belong exclusively to the realm of mental phenomena. Hence the Theravādin's argument, based as it is on the definition of  $vip\bar{a}ka$ —a definition which the non-Theravādin does not accept—takes the whole controversy to a different level without providing a direct answer to the opposite view as embodied in the cited sentence. The commentator, too, evades the issue by observing that the Mahāsānghikas have come to this conclusion by a careless interpretation of the quotation.

While the Theravāda view is shared by the Vaibhāşikas, the opposite view is shared by the Vātsīputrīyas and the Vibhajyavādins.<sup>1</sup> The Vaibhāşikas, too, were confronted with a somewhat similar passage occuring in the *Prajňaptidāstra*: "This mark of the mahāpuruşa which one calls 'voice of Brahmā' (brahmasvaratā) results from the perfect practice of abstinence from injurious language".<sup>2</sup> How is this to be reconciled with the thesis that sound is never a karmic result ? Two slightly different answers are given. The following view is common to both : It is true that vocal sound is produced by the concussion of the mahābhūtas which have resulted from karma ; yet, since the sound itself does not result directly from karma, it is not to be regarded as karma-caused.<sup>3</sup> However, according to the quotation, the Brahma-voice has its cause in the good karma accumulated previously. As such it recognizes the fact that the nature of the sound is determined by the previous karma.

What one can gather from all this is that the early Buddhist texts-where the mechanism of kammic fruition was not explained in detail-too the general view that as a result of good kamma one could possess in the next birth a good voice. This idea is clearly implied in the two quotations referred to. During the period of the Abhidhamma systematization, when the mechanism of kammic fruition came to be explained in more detail, some schools, notably the Theravadins and the Vaibhāsikas, changed the earlier view. This change seems to have been necessitated by this reason : Of the many rupa-dhammas only the indriva-rupas are recognized as invariably kamma-caused. However, rupa, gandha, etc., too, must be included in the group of dhammas which are sometimes kamma-caused, because, being avinibhogarūpas,<sup>4</sup> they are necessarily and inseparably integrated with the indriva-rūpas. Sadda (sound), on the other hand, is not an avinibhoga-rupa. As such it is not necessarily co-existent with every rupa-dhamma. Hence its complete exclusion from the category of kamma-caused matter could be effected without thereby violating the principle that the sense-organs and the other indriva-rupas are brought into being through the action of kamma.

Closely connected with the theory that the sense-organs are kammasamutihāna is the problem arising from the definition of vipāka. In four of the Kathāvatthu controversies the Theravādins deny that matter can ever be vipāka.<sup>6</sup> Since vipāka, as

<sup>&</sup>lt;sup>1</sup> See AK. Ch. 1, p. 69, n. 4.

<sup>&</sup>lt;sup>1</sup> AK. Ch. 1, pp. 69-70.

<sup>&</sup>lt;sup>3</sup> Ibid. Ch. 1, p. 70 ; see also AKvy. 1, p. 70.

<sup>&</sup>lt;sup>4</sup> See above, p. 33; below, pp. 155 ff.

<sup>&</sup>lt;sup>8</sup> See Kou. pp. 536-7; also pp. 349-52; 466-69.

it is generally understood means the results of *kamma*, this denial at first sight seems to contradict what we have been saying so far, namely that some *rūpa-dhammas* come into being through the action of *kamma*.

The Theravāda arguments, however, point to a different conclusion. Against the assertion of the Mahāsānghikas,<sup>1</sup> namely that the sense-organs are *vipāka*, the following objection is raised: "The *vipāka* is a matter of feeling, pleasant, painful or neutral; it is conjoined with feeling of these three kinds; it is conjoined with mental contact, feeling, perception, volition and thought; it goes with a mental object; with it go adverting, attention, volition, anticipation and aiming. Are the five sense-organs anything of this kind ?"<sup>2</sup> This counter-argument is meant to show that, in the view of the Theravādins, the term is applicable only to the mental states resulting from kamma. In other words, for the Theravādins *vipāka* is essentially a subjective experience.

But this does not mean that they object to the recognition of the sense-organs as the results of kamma. It only means that, in the terminology of the Abhidhamma Piţaka, the term vipāka is given a restricted denotation. The controversy concerns a question relating to the use of terms. In actual fact both parties agree with the view that the sense-organs are kamma-results. In point of fact, the commentator observes that the Theravāda argument is meant to show that the usage (vohāra) of vipāka does not apply to the rāpa-dhammas resulting from kammic fruition.<sup>3</sup> This explains why no objection is raised against the Mahāsānghikas' assertion that the manāyatana could be vipāka.<sup>4</sup> It is also in keeping with this circumstance that in the Dhammasaṅganā passage which we have quoted above,<sup>5</sup> while the four khandhas which represent the mental elements are described as vipāka, the rāpa-dhammas are separately mentioned with the qualification : kammassa kaṭattā. Most probably it is this phrase that later gave rise to kaṭattā-rāpa, which in the Paṭṭhāna,<sup>6</sup> became the standard term for kammasamuṭħāna-rāpa.

Whether the sense-organs are the result of one kamma or of a multiplicity of kammas, is another question that drew the attention of the Buddhists. Nagasena confirms the latter alternative. Just as—so runs the illustration—five different seeds sown in a field later yield five different kinds of fruits, even so the five sense-organs result from diverse kammas and not from one kamma.<sup>7</sup>

Buddhaghosa, too, seems to have had the same theory in mind when he says that the difference between the sense-organs is due to kamma-visesa, the difference in the kammas of which they are the results.<sup>8</sup>

<sup>6</sup> Cf. e.g. Tkp. p. 5; Dkp. pp. 16, 17.

<sup>&</sup>lt;sup>1</sup> i.e. according to KouA. p. 136.

<sup>\*</sup> Points of Controversy, p. 267 ; (Kvu. pp. 467 ff.).

<sup>&</sup>lt;sup>3</sup> Cf. Rüpadhammesu panäyam vohäro vä natthi ti dassetum pucchä sakovädissa.-KvuA. p. 136.

<sup>4</sup> See Kvu. pp. 467 ff.

<sup>&</sup>lt;sup>5</sup> See above, p. 104.

<sup>&</sup>lt;sup>7</sup> Mil. p. 65.

<sup>\*</sup> Vism. p. 445.

However, his commentator interprets, "kamma-visesa", not as referring to a multiplicity of kammas, but as referring to a single kamma having the potentiality of differentiating the sense-organs. In explanation it is said that, although the kamma is one, arising as it does from the desire for a mode of existence (attabhāva) complete with five sense-bases, yet, since it is the cause of the differentiation of the sense-organs, it is described as "kamma-visesa".<sup>1</sup> It is further observed that that difference of this kamma by which it is a condition (paccaya) for the organ of sight by that same difference it is not a condition for the organ of nearing and so on, for otherwise there will not be any difference between the sense-organs.<sup>8</sup>

It is very unlikely that Buddhaghose had used "kamma-visesa" in the same sense as his commentator interpreted it. The probability is rather that he meant a multiplicity of kammas, as was recognized by N§gasena. Since "bhüta-visesa", which occurs in the same sentence,<sup>3</sup> means the difference between the primary elements (plural), it seems more proper that kamma-visesa, too, should be similarly interpreted.

What interests us more here is the fact that both explanations attempt to show that the difference between the sense-organs is due to the *kamma* or *kammas* of which they are the results. The reason for this is not far to seek. We saw how certain Buddhists, adopting a Vaićeşika theory, maintained that the difference between the sense-organs was due to the difference in their supporting primary elements. We also noticed what prevented the Thoravädins from accepting that theory.<sup>4</sup> This explains why both explanations insist on the fact that the difference between the sense-organs is due to the *kamma* or *kammas* of which they are the results.

Finally a fact which has been implicit in the foregoing account of kammasamutthāna-rūpa should be made explicit here. The matter that comes into being through the action of kamma does not obtain outside of the body of a living being. This is only an implication arising from the fact that only the indriya-rūpas, the hadayavatthu<sup>6</sup> and what is inseparably associated with them are recognized as kammasamutthãna.

However, there had been a tendency, on the part of certain Buddhists, to extend the sphere of *kammic* influence on matter. Since human action is sometimes directed to gain domination and sovereignty over the earth, some Buddhists are recorded to have concluded that the earth itself is the result of *kamma*.<sup>4</sup> This view, which the Theravädins attribute to the Andhakas, is rojected by the former as completely untenable. Their counter-argument, in brief, is as follows:

<sup>&</sup>lt;sup>1</sup> Of. Ekam pi kammam pañcāyatanikāttabhāvabhavapatthanā nipphannam cakkhādivisese lietutāya aññamañňasia asādhāranan ti ca kammaviseso ti ca vuttan ti daţihabbam—ViemT. p. 444.

<sup>\*</sup> Na hi tam yena visesena cakkhussa paccayo teneva sotassa paccayo holi ,indriyantarābhāvappattito —VismŢ. p. 444.

<sup>\*</sup> Kim pana tam yam aññamaññassa asādhāranam, kammam eva nesam visesakāraņam, tasmā kammavisesato etesam viseso na bhūtavisesato.—Visn. p. 445.

<sup>\*</sup> See above, pp. 47 ff.

<sup>&</sup>lt;sup>4</sup> i.e. according to the commentaries, see above, p. 65.

Cf. Hañci atthi issariya-samvattanikam kammam ādhipaccasamvattanikam kammam; tena vata re vattabbe paţhavi kammavipāko ti—Kvu. p. 352.

If the earth were the result of *kamma*, then either one living being or all the living beings in common should be responsible for the *kamma* in question. The first hypothesis is not tenable because in that case many will enjoy the fruit of *kamma* for which only one is responsible. The second is equally untenable because all beings do not share the use of the earth : there are those who utterly pass away (*parinibbāyanti*) without enjoying the use of it. But it is impossible—so runs the argument —for one to pass away utterly without exhausting the result of *kamma* for which he or she is responsible.<sup>1</sup>

The objection of the Theravādins is significant in that it shows that they did not want to modify the view, namely that one is responsible for all the consequences arising from one's own kamma. This view is said to be supported by a stanze in the *Khuddakapāţha,*<sup>2</sup> where it is stated that kammic fruition is not commonly enjoyed by all (asādhāranam aññesam).<sup>8</sup> Equally significant is the opposite view in that it seems to show the beginning of an attempt to relate the results of kamma to a wider basis or if we may say so to '' socialize '' the fruition of kamma.

The arrangement of *rupa-dhammas* on the basis of *cittasamutthāna* and its negative may be considered now.

The term cittasamuțihāna, as observed by Mrs. Rhys Davids, does not imply oreation of matter by mind.<sup>4</sup> In our account of the two viñāatita, it was stated that some rūpa-dhammas arise in response to a thought, wholesome (kusala), unwholesome (akusala) or neutral (avyākata).<sup>5</sup> The implication is not that they are created but set up or prompted by mind. It is precisely for this reason that in the Pațihāna, consciouaness (citla) and its concomitants (cetasika) are instanced as a condition by way of co-nescence (sahajāta-paccaya) in relation to all rūpa-dhammas qualified by cittasamuțihāna.<sup>6</sup>

As in the case of  $up\bar{a}dinna$  and its negative, on the basis of *cittasamuțihāna* and its negative, too, all *rūpa-dhammas* are made into three groups.<sup>7</sup> The first is recognized as invariably *cittasamuțihāna* and it consists of the two *viñānatis*. We have already shown that these two items are not two discrete *rūpa-dhammas* in the sense that each signifies an *ākāra-vikāra* (a particular position or situation) of a set of (other) *rūpa-dhammas*.<sup>8</sup> We have also drawn attention to the fact that, since the set of *rūpa-dhammas* in question is *cittasamuțihāna*, the *Dhammasangan*i has thought it proper to extend the same description to the two *viñātitis*, too.<sup>9</sup> And once the two

• Tkp. p. 3, see below, p. 131.

\* See above, pp. 75-76.

<sup>&</sup>lt;sup>1</sup> See Kvu. pp. 349 ff; Cf. also the following passage from Divy. p. 56: Pürnena karmāni krtāny upacitāni ko'nyah pratyanubhavigati. na bizkapuah karmāni kriyāny upacitāni vāhye prihividhātau vipacyante nābdhātau na teņodhātau na vāyudhātav. api tūpātteşe eva skandhātbašgatanegu karmāni kriyāny upacitāni vipacyante subhānyašubhāni ca.

<sup>&</sup>lt;sup>2</sup> Op. cit. p. 7. <sup>3</sup> Kvu. p. 351.

<sup>&</sup>lt;sup>4</sup> Bud. Psy. Ethics, p. 188, n. 3.

<sup>&</sup>lt;sup>6</sup> See above, pp. 70, 72.

<sup>7</sup> See Dhs. pp. 147-8.

<sup>\*</sup> See above, p. 75.

viññattis are described as cittasamuțihāna, it is but proper that the description should be further qualified as "invariably". For each of them represents an *ākāra-vikāra* of only those rūpa-dhammas which are cittasamuțihāna.

The second group comes under both headings, i.e. cittasamutthana and its negative. It includes the four mahābhūtas, rūpa, gandha, rasa, āhāra, sadda, ūkāsa-dhātu, the triad of lahuta, etc., upacaya and santati. Their inclusion under the negative heading is because of the simple reason that they do not always arise in response to. or conditioned by, consciousness (citta). Their inclusion under the positive heading is because of the fact that they are the kind of runa dhammas, the akara-vikaras of which are represented by the two viñnattis. In this case they are cittasamutthana, As to the selection of the items included in this group, the following facts may be noted here. The first eight items are the basic elements present in every instance of matter. The ninth, i.e. sadda, refers to vocal sound associated with vacivinnatti. Akāsa-dhātu, which, in this case, represents the cavities and holes in the body, is also connected with the viññattis. In the production of vocal sound the cavity in the mouth, for instance, has its part to play. The triad of lahuta, etc., which represents bodily efficiency, could facilitate bodily movements involved in kāyaviññatti. These, it seems to us, are the reasons for recognizing the first thirteen items as (sometimes) cittasamutthana. The inclusion of upacaya and santati need not deter us here. What we have said about their inclusion under upadinna applies here, too.

In the above (second) group we find certain items, which in the commentanes are recognized as *anipphanna*. Hence from their point of view, strictly speaking, allsuch items are not *cittasamuilhāna*.

The third group is never cittasamu!!hāna. It consists of the eight indriya-rupas, jaratā and aniccatā. The first eight, as we have seen, are invariably upādiņņa, i.e. kammasamu!!hāna. Hence they must be included in this group. The inclusion of the next two items is because no cause or condition is assigned to them.<sup>1</sup>

The two headings, upādiņņa (kammasamuļļhāna) and cittasamuļļhāna, which we have considered so far, imply two generative conditions (samuļļhāna-paccaya) of matter, namely kamma and citta. To this the commentators add utu and āhāra.

Utu (temperature or season) is another name for  $tejo-dh\bar{a}tu$ , which is one of the mahābhātas, and which represents the phenomenon of heat and cold. Ahāra is the same as kabalinkāta-āhāra, which is one of the  $up\bar{u}d\bar{a}$ - $r\bar{a}pas$ , and which represents the nutritive aspect of matter, the "quality" of nutrition. Both are recognized as two generative conditions of matter. The kinds of matter conditioned by utu and āhāra are called utusamuțhāna and āhārasamuțhāna respectively.<sup>4</sup> While āhārasamuțhāna-rāpa is confined to the body of a living being, utusamuțhāna-rāpa obtains both internally and externally, i.e. as part of the matter that constitutes the body and also outside of it.<sup>3</sup>

<sup>&</sup>lt;sup>1</sup> See above, p. 108.

<sup>&</sup>lt;sup>2</sup> See Vism. pp. 366, 451-2 ; Asl. pp. 340 ff.

<sup>\*</sup> See ADS. p. 29; NRP. p. 30.

Finally there remains to be considered the classification of the  $r\bar{u}pa$ -dhammas into two groups as ajjhattika and  $b\bar{a}hira$ .<sup>1</sup> While the five sense-organs are brought under ajjhattika- $r\bar{u}pa$ , the remaining items are brought under  $b\bar{a}hira$ .<sup>9</sup> This arrangement is not an Abhidhammic innovation for it is implied in the classical list of twelve  $\bar{a}yatanas$ , arranged in the same way, into two groups.

With reference to what are some items ajjkattika (internal) and the others  $b\bar{b}hira$  (external)? Buddhist exceesis gives more than one explanation, and they all purport to show that no implication of  $\bar{a}tmav\bar{a}da$  (the belief in a soul, self) should be associated with the term ajjkattika, "belonging to the self".

According to one explanation—frequently repeated—ajjhattika means that which belongs to the atta. And the term atta is interpreted, not as referring to soul, but as synonymous with attabhäva, i.e. the empiric individuality as composed of mental and physical factors. Since the sense-organs such as *cakkhu*, *sota*, etc. exist only as a part of the complex that makes the living being, they are called ajjhattika, " belonging to the *attabhäva*".<sup>3</sup>

There are, however, other rapa-dhammas which also go to make the living being. Therefore one may ask why they are not brought under the heading, ajjhattika-rapa. The exclusion of such items as the four mahābhātas is understandable, for unlike the sense-organs they do not exist exclusively as a part of the complex that makes the living being. But the same is not true of *itthindriya*, *purisindriya*, *rāpa-jivitindriya* and hadaya-valthu. Along with the sense-organs they, too, are recognized as invariably kammasanuthāna. Because of this very fact<sup>4</sup>—not to mention any other—they nover exist outside of the body of a living being.

Sumangala, the author of the *Vibhāvinī Ţikā*, seems to have taken notice of this situation when he observes that, as a matter of fact, *rāpa-dhammas* other than the sense-organs also go to make up what is called *atlabhāva* but, as a matter of convention, the latter alone are designated as *ajjhattika-rāpa.*<sup>5</sup> As an alternative explanation it is said that the sense-organs alone are *ajjhattika* par excellence (viscato), because they are so helpful to the *atlabhāva* that they seem to say : "If it were not for us you would be like unto a log of wood !".<sup>6</sup>

The Abhidharmakoša, on the other hand, takes ātman as a synonymous term for citta, consciousness. Consciousness is the object of the notion of self (ātman); it is that which the people falsely take to be their self. Hence, by way of metaphor, it receives the name, ātman. Then it observes that the sense-organs (including the mano-dhātu) are proximate (pratyāsanna, obhyāsanna) to consciousness because they

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<sup>&</sup>lt;sup>1</sup> See above, p. 101.

<sup>&</sup>lt;sup>9</sup> Dhs. p. 148.

See Vism. p. 450 and ADSVT. p. 115.

See above, pp. 111-12.

<sup>&</sup>lt;sup>5</sup> Kāmam añfie pi hi ayhattasambhūtā atthi, rūļhīvasena pana cakkhādikam yeva ayhattikam. ADSVT, p. 115.

Atha võ yadi mayam na homa tvam kaţihalingarüpamo bhavissasī ti vadantā viya atlabhövassa sõtisayam upakõrattā cakkhādineva visesato ayhattikāni nāma.—ibid. loc. cit.

are in fact its "point d'appui" (āśraya). For this reason the sense-organs are described as ādhyātmika, whereas rāpa, rasa, etc. which become the objects of consciousness are described as bāhya, external (to consciousness).<sup>1</sup>

What all these explanations attempt to show is that the dichotomy between ajjhatika  $(\tilde{a}dhy dimika)$  and  $b\tilde{a}hira$   $(b\tilde{a}hya)$  has no reference to a self (atla,  $\tilde{a}tman$ ). Since the Buddhist attitude to  $\tilde{a}tmav ada$  is one of emphatic denial, as far as this fact is concerned, they are all correct.

However, in understanding why in the Dhammasanganī only the sense-organs are brought under the heading ajjhattika-rāpa, the explanation given in the Abhidharmakośa is more helpful than any other. If, as is suggested by the other explanations, attabhāva is the centre with reference to which the distinction between "internal" (ajjhattika) and "external" (bāhira) is established, then this raises the question as to why such items as the two faculties of sex are excluded from the category of ajjhattika-rāpa. The question does not arise if, as is suggested by the Abhidharmakośa, consciousness (citta) is taken as the point of reference. That is to say, the basee or supports (vathu, nissaya) of consciousness (citta) are internal to it, whereas the things that become the objects are external to it.

It is true that no consciousness can arise without reference to an object, too. However, since the sense-organs are the very bases of consciousness, in this sense they are more proximate to it. This idea seems to be implied by the fact that the consciousnesses are named after their bases as *cakkhu-viññāna* (eye-consciousness), *sotaviñāāna* (ear-consciousness), etc. The statement made in the Commentary to the *Patțhāna*, namely that when consciousness arises it seems to spring forth from within the sense-organs, <sup>a</sup> is based on the same idea.

Sumangala's statement, namely that the use of the term *ajjhattika* to qualify only the sense-organs is mostly a matter of convention, <sup>3</sup> becomes more meaningful if it is understood in the context of an observation made by Sthavira (=\$rllsta), a celebrity of the Därstäntika School. The latter rightly points out that the distinction between adhyātmika and  $b\bar{a}hya$  is not a hard and fast one but is of relative application ( $p\bar{a}ry\bar{a}y_ikam$ ): As bases of consciousness the sense-organs alone are  $\bar{a}dhyātmika$ , but since the sense-organs, too, can become the objects of consciousness, they become  $b\bar{a}hya$  as well.<sup>4</sup>

Sthavira's observation could be confirmed from another point of view. From a Vibh3ga passage, oited by De la Vallée Poussin, one gathers that the difference between the two terms is established from two other points of view : (a) les dharmas qui se trouvent dans la personne propre (svälmabhäva) sont personnels; ceux qui

<sup>&</sup>lt;sup>1</sup> AK. Ch. I, p. 74; cf. . . ätmänäm vä cittam adhikrtya ye dharmäh pratyäsonna-bhätvä äśraya-bhävena vartante. te ädhyätmikäh.—AKvy. I, p. 74.

<sup>&</sup>lt;sup>2</sup> Of. Arüpino hi khandhö cakkhädinam vatthünam abbhantarato nikkhantö viya uppaŋjanti-Tkp. pp. 53-4.

<sup>&</sup>lt;sup>3</sup> See above, p. 114.

Sthavira āha. pāryāyikam eşām ādhyātmika-bāhyatvam. vijhānam āśrayās te cakşru ādaya ity ādhyātmikāh. mano-vijhāna-vişayatvāt tu bāhyā iti—AKvy. I, p. 40.

se trouvent chez autrui et aussi ceux qui ne sont pas intégrés aux êtres vivants (asattvākhya) sont externes; (b) less dharmas intégrés aux êtres vivants peuventêtre personnels; les autres sont externes.<sup>1</sup>

A similar situation obtains in the Vibhanga and the Dhammasanganī: The two terms in question are used in the adverbial as ajjhattam and bahiddhā to signify another distinction. "Rūpam ajjhattam" denotes the matter that makes up one's own person and "rūpam bahiddhā" that which makes up all other living beings.<sup>2</sup> The point of reference differs from person to person. To A his own body is ajjhattam, but to B it is bahiddhā. Curiously enough, this does not take into account the matter that does not enter into the composition of living beings. As such, it cannot be identified with either (a) or (b) of the Vibhāyā. Nor does it fall in line with the Nikāyas, where the two terms are often used in the adverbial to establish the dichotomy between the matter that constitutes the body of the living being and the matter that obtains outside of it. In the Vibhāyā and the Dhammasanġanī the same pair of terms is applied to the other four khandha, so.<sup>3</sup> Perhaps for the sake of uniformity a stock formula is used in respect of rūpakhkandha as well as the other four khandhas. This explains why "rūpam ajjhatam" and "rūpam bahiddhā", as understod by these two works, do not represent matter in its totality.

<sup>&</sup>lt;sup>1</sup> AK. Ch. I, p. 73, n. 1.

<sup>&</sup>lt;sup>2</sup> See Vbh. pp. I ff ; Dhs. pp. 187-8

<sup>\*</sup> Ibid. loc. cit.

# CLASSIFICATIONS OF THE MATERIAL ELEMENTS

#### Abbreviations

Classification headings.

5	
A = upādā	a — anupādā
B = upādiņņa	b == anupādiņņa
C = upādiņņupādānīya	o = anupādiņņupādānīya
$\mathbf{D} = \mathbf{s}$ anidassana	d = anidassana
$E = \epsilon appatigha$	e = appatigha
F = indriya	f = na indriya
G = mahābhūta	g = na mahābhūta
$\mathbf{H} = \mathbf{v}$ iñnatti	h — na viñňatti
I = oittasamutthäna	i — na cittasamutthāna
J = cittasahabhū	j — na cittasahabhū
K = oittänuparivatti	k = na cittânuparivatti
L = ajjhattika	l = bāhira
M — olárika	m = sukhuma
N = santike	$n = d\bar{u}re$

Material Elements.

1 = pathavi	10 = rŭpa	19 = ākāsa
2 = tojo	11 = sadda	20 = lahutä
3 = váyo	12 = gandha	21 = mudutå
4 = âpo	13 = rasa	22 = kammaññatā
$\delta = cakkhu$	14 - itthindriya	23 = upacaya
$\theta = sota$	15 = purisindriya	24 = santati
7 — ghāna	16 = jivitindriya	25 = jaratā
8 = jivhā	17 = kāyavinnatti	26 = aniccatā
9 = kāya	18 = vacīvinnātti	27 = āhāra

(Hadaya-vatthu is not known to the Dhammasangani)

\* = The items indicated by this mark come under upddima as well as under anupddima (see above, p. 107) or under oitesamuthäna as well as under na citasamuthäna (see above, p. 113).

I	Α δ-27	е 1-4
п	B 5-9, 14-16, (1-4, 10, 12, 13, 19, 23, 24, 27)*	b 11, 17, 18, 20-22, 25, 26, (1-4, 10, 12, 13 19, 23, 24, 27)*
III	C 5-9, 14-16, (1-4, 10, 12, 13, 19, 23, 24, 27)*	0 11, 17, 18, 20–22, 25, 26, (1–4, 10, 12, 13 19, 23, 24, 27)*
rv	D 10	d 1-9, 11-27
v	E 1-3, 5–13	e 4, 14–27
vī	F 5-9, 14-16	f 1-4, 10-13, 17-27
vri	G 1-4	6–27 <sup>g</sup>
vіп	H 17, 18	h 1–16, 1 <del>9–</del> 27
1X	I 17, 18, (1–4, 10–13, 19–24, 27)*	i 5-9, 14-16, 25, 26, (1-4, 10-13, 19-24, 27)*
	J 17, 18	j 1–16, 19–27
xı	K 17, 18	k 1–16, 19–27
 XII	Γ. δ-9	l 1-4, 10-27
хш	M 1-3, 5-13	m 4, 14–27
xīv	N 1-3, 5-13	n 4, 14–27

Classification headings.

$\mathbf{A} = up$ ādā	a = anupădā
B = upādiņņa	b = anupādiņņa
C = upādiņņupādānīya	c = onupādiņņupādānīya
D = sanidassana	d = anidassana
E = sappatigha	o = appatigha
$\mathbf{F} = indriva$	f = na indriya
G = mahābhūta	g = na mahābhūta
H == viññatti	h 🖛 na viññatti
I = cittasamuțthāna	i — na cittasamutthāna
J = cittasahabhū	j — na cittasahabhü
K = oittānuparivatti	k — na cittānuparivatti
L = ajjhattika	l = bāhira
M = olârika	m = sukhuma
N = santike	n = dŭre

Material Elements.

1 = pathavī	10 = rūpa	19 — ākāsa
2 = tejo	11 = sadda	20 = lahutā
$3 = v \bar{a} y o$	12 = gandha	21 = muduta
4 = āpo	$13 \Rightarrow rass$	22 = kammaññatā
5 = cakkhu	14 = itthindriya	23 = upacaya
6 = sota	15 = purisindriya	24 = santati
7 = ghāna	16 — jīvitindriya	25 = jaratā
8 = jivhā	17 = kāyaviňňatti	26 = aniccata
9 = käya	18 = vacīviñňatti	27 = ahara

(Hadaya-vatthu is not known to the Dhammasangani)

\* - The items indicated by this mark come under upādiņņa as well as under anupādiņņa see above, p. 107) or under cittasamuthāna as well as under an cittasamthuhāna (see above, p. 113).

#### Classifications of the 2nd Section

i	5–9	LA	1A 1027	la 1–4
ш	5-9	LB	lB 14–16, (1–4, 10, 12, 13, 19, 23, 24, 27)●	lb 11, 17, 18, 20–22, 25, 26, (1–4 10, 12, 13, 19, 23, 24, 27)*
iii	5–9	LC	1C 14-16, (1-4, 10, 12, 13, 19, 23, 24, 27)*	lo 12, 17, 18, 20–22, 25, 26, (1– 4, 10, 12, 13, 19, 23, 24, 27)*
iv	5-9	Ld	10 10	ld 1-4, 11-27
v	<b>5</b> -9	LE	1E 1-3, 10-13	lo 4, 14–27
vi	5-9	LF	1k <sup>-</sup> 14–16	lf 1–4, 10–13, 17–27
vii	5-9	Lg	IG 1-4	lg 10–27
viii	5-9	Lh	1H 17, 18	lh 1-4, 10-16, 19-27
ix	5-9	Li	II 17, 18, (1-4, 10-13, 19-24, 27)*	li 14–16, 25, 26, (1–4, 10–13, 19–24, 27)*
x	5-9	Lj	lJ 17, 18	lj 1–4, 10–16, 19–27
xi	5-9	Lk	IK 17, 18	lk 1-4, 10-16, 19-27
xii	5-9	LM	IM 1-3, 10-13	lm 4, 14–27
xiii	5-9	LN	iN 4, 14-27	in 1.3, 10–13

#### Abbreviations

Classification headings.

assinct for meanings.	
A = upādā	a = anupādā
B = upādiņņa	b = anupādiņņa
O = upādiņņupādāniya	c = anupādiņņupādānīya
$\mathbf{D} = \mathbf{sanidassana}$	d = anidassana
$\mathbf{E} = $ sappatigha	e = appatigha
$\mathbf{F} = \mathbf{indriya}$	f = na indriya
G = mahābhūta	g — na mahābhūta
$\mathbf{H} = \mathbf{v}$ iñňatti	h = na viñňatti
I = cittasamutthäna	= na cittasamutthāna
J = cittasahabhū	j = na cittasahabhū
$\mathbf{K} = \mathbf{citt}$ ānuparivatti	k = na cittānuparivatti
$\mathbf{L} = \mathbf{ajjhattika}$	l = bāhira
M = olårika	$\mathbf{m} = \mathbf{sukhuma}$
$N \Rightarrow $ santiko	n = dūro

Material Elements.

l = pathavi	10 = rūpa	19 = äkäsa
2 = tojo	11 = sadda	20 = lahutā
3 = vāyo	12 - gandha	21 = muduta
4 = åpo	13 = rasa	22 — kammaññatā
5 = cakkhu	14 = itthindriya	23 - upacaya
$\theta = sota$	15 = purisindriya	24 = santati
7 = ghāna	16 - jīvitindriya	25 - jaratā
8 — jivhā	17 = kāyaviňňatti	$26 \Rightarrow aniccata$
9 = kāya	18 = vacīviñnatti	$27 \Rightarrow $ āhāra

(Hadaya vathu is not known to the Dhammasangani)

• = The items indicated by this mark come under upâtiona as well as under anupădinna (see above, p, 107) or under cittasanuțhâna as well as under na cittasanuțhâna (see above 113).

#### Classifications of the 3rd Section

i	AB 5-9, 14-16 (10, 12, 13, 19, 23, 24, 27)*	Ab 20-22, 25, 26, (10, 12, 13, 19, 23, 24, 27)*	еВ (1-4)*	ab (1-4)*
ii	AC 5-9, 14-16, (10, 12, 13, 19, 23, 24, 27)*	Ao 17, 11, 18, 20–22, 25, 26, (10, 12, 13, 19, 23, 24, 27)*	aC (1-4)*	ao (1-4)*
üi	АЕ 5—13	Аө 14–27	аЕ 1–3	80 4
iv	AM 5–13	Am 14-27	aM 1–3	am 4
v	AN 5-13	An 14-27	aN 1-3	an 4
 vi	BD 10*	Bd 5-9, 14-15, (1-4, 12, 13, 19, 23, 24, 27)*	ьD 10*	bd 11, 17, 18, 20–22, 25, 26, (1–4, 12, 13, 19, 23, 24, 27)*
vii	BE 5-9, (1-3, 10, 12, 13)*	Be 14-16, (4, 19, 23, 24, 27)*	bE 11, (1-3, 10, 12, 13)*	be 17, 18, 20–22, 25, 26, (4, 19, 23, 24, 27)*
viii	BQ (1-4)*	Bg 5-9, 14-16, (10, 12, 13, 19, 23, 24, 27)*	bQ (1-4)*	bg 11, 17, 18, 20–22, 24, 26, (10, 12, 13, 29, 23, 24, 27)*
ix	BM 5-9, (1-4, 10, 12, 13)*	Bm 14–16, (4, 19, 23, 24, 27)*	bM 11, (1–3, 10, 12, 13)*	bm 17, 18, 20–22, 25, 26, (4, 19, 23, 24, 27)*
x	BN 5-9, (1-3, 10, 12, 13)*	Bn 14–16, (4, 19, 23, 24, 27)*	bN 11, (3–1, 10, 12, 12, 13)*	bn 17, 18, 20–22, 25, 26, (4, 19, 23, 24, 27)*
xi	CD 10*	Cd 5-9, 14-16, (1-4, 10, 12, 13, 19, 23, 24, 27)*	oD 10*	od 11, 17, 18, 20-22, 25, 26, (1-4, 10, 12, 13, 19, 23, 24, 27)*
xii	CE 5-9, (1-3, 10, 12, 13)*	Co 14–16, (4, 19, 23, 24, 27)*	oE 11, (1-3, 10, 12, 13)*	сө 17, 18, 20–22, 25, 26, (4, 19, 23, 24, 27)*

Classification-headings.

A 🛥 upādā	a = anupādā
$\mathbf{B} = up \mathbf{\tilde{a}} d \mathbf{\tilde{n}} \mathbf{n} \mathbf{a}$	b 🛥 anupādiņņa
C = upādiņņupādānīya	c = anupādiņņupādānīya
D = sanidassana	d = anidassana
E - sappatigha	e = appatigha
F = indriya	f = na indriya
G 🖛 mahâbhûta	g 😑 na mahàbhūta
H = viāfatti	h 🛥 na viññatti
I = cittasamuțthāna	i 🛥 na oittasamutthäna
J 📼 eittasahabhū	j — na cittasahabhü
$\mathbf{K} = \text{cittānuparivatti}$	k = na oittänuparivatti
L = ajjhattika	l = bāhira
M = olārika	m 🕶 sukhuma
N = santike	n - dūre

Material Elements.

1 — pathevI	10 - rūpa	19 - äkäsa
2 = tejo	11 = sadda	20 = lahutā
3 — vâyo	12 = gandha	21 = muduta
4 = åpo	13 = rasa	22 = kammaññatā
5 = cakkhu	I4 = itthindriya	23 - upacaya
6 🖛 sota	15 🛥 purisindriya	24 = santati
7 🚥 ghàna	16 — jīvitindriya	25 = jaratā
8 = jivhā	17 = káyaviňňatti	26 = aniceata
$\vartheta \Rightarrow kaya$	18 = vaciviñňatti	27 = åhāra

(Hadaya-vatthu is not known to the Dhammasangani)

 The items indicated by this mark come under upadinna as well as under anupadinna (see above, p. 107) or under cittasamutthāna as well as under na cittasamutthāna (see above, p. 113).

			<u>^</u>	
xiii	CG (1-4)*	Cg 5-9, 14-16, (10, 12, 13, 19, 23, 24, 27)*	cG (1-4)*	cg 11, 17, 18, 20–22, 25, 26, (10, 12, 13, 19, 23, 24, 27)*
xiv	CM 5-9, (1-3, 10, 12, 13)*	Cm 14–16, (4, 19, 23, 24, 27)*	cM 11, (1-3, 10, 12, 13)*	om 17, 18, 20–22, 25, 26, (4, 19, 23, 24, 27)*
IV	CN 5-9, (1-3, 10, 12, 13)*	Cn 14–16, (4, 19, 23, 24, 27)*	cN 11, (1-3, 10, 12, 13)*	cn 17, 18, 20-22, 25, 26, (4, 19, 23, 24, 27)*
xvi	EF	Ef	өF	ef
	5-9	1-3, 10-13	14-16	4, 17–27
xvii	EG	Eg	өС	өg
	1-3	5-13	4	14-27
xviii	FM	Fm	fM	fm.
	5-9	14–16	1–3, 10–13	4, 17–27
ixx	FN	Fn	fN	fn
	5-9	1416	1–3, 10–13	4, 17–27
xx	GM	Gm	gM	gm
	1–3	4	5-13	14-27
xxi	GN	Gn	gN	gn
	1-3	4	5–13	14-27

### CHAPTER SEVEN

## Matter and the System of Correlation

ONE of the fundamental postulates of Buddhist philosophy is that a plurality of conditions is necessary for the origination of every element of existence, mental as well as material. In the tradition of the Theravädina this principle is summed up in the phrase : "ekadhammassa anekapaccaya bhāva".<sup>1</sup> The same idea finds expression in what the schools of Sanskrit Buddhism call "pratyaya-sāmāgrī".<sup>2</sup> Accordingly, it is with reference to a concurrence of relations that the occurrence of an event is sought to be explained.

The Theraväda Abhidhamma seeks to explain the inter-dependence and the conditionality of all dhammas (elements of existence) with reference to what is called "pacayākāra-naya", the system of correlation. It is said to provide an oxplanation as to the causal relation of all dhammas, not only in their temporal sequence but also in their spatial concomitance. In regard to this subject there are two things which should be noted at the very outset, namely, (a) pacaya, the condition or the relating thing and (b) paccayuppanna-dhamma, the conditioned or the related thing. In a given relation between two dhammas, if one constitutes a necessary ground for the existence of the other, then it is designated as paccaya and the other, i.e. what is conditioned thereby, paccayuppanna-dhamma. In the words of Buddhaghosa, whatever dhamma which is a support for the persistence or origination of another is to be taken as the paccaya of the latter.<sup>3</sup> It is to be understood, he says, in the sense of assisting in the arising or coming to be of the (paccayuppanna) dhamma.<sup>4</sup>

In all there are twenty four paccayas, i.e. twenty four ways in which one dhamma is a condition for another, namely, hetu (moral root), ärammana (object), adhipati (dominance), anantara (contiguity), samanantara (immediate contiguity), sahajäta (co-nascence), añäamäñä (reciprocity), nissaya (hasis), upanissaya (inducement), purejäta (pre-nascence), pacchājāta (post-nascence), äsevana (habitual recurrence), kamma (volitional action), vipāka (retribution), ähära (nutriment), indriya (faculty), jhāna (Absorption), magga (Path), sampayutta (association), vippayutta (dissociation), atthi (presence), natthi (absence), vigata (disappearance) and avigata (non-disappearance).<sup>6</sup>

<sup>&</sup>lt;sup>1</sup> Tkp. p. 59.

<sup>&</sup>lt;sup>a</sup> AKvy. I, p. 235.

Yo hi dhammo yassa dhammassa thitnyä vä uppattiyä vä upakärako hoti, so tassa paccayo ti vuccati.—Tkp. p. 11.

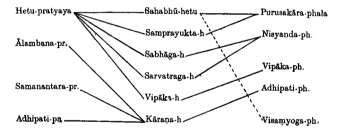
<sup>·</sup> See ibid. loc. cit.

<sup>•</sup> Ibid, p. 1.

The schools of Sanskrit Buddhism postulate six kinds of hetu (cause) and four kinds of pratyaya (condition) as factors responsible for the origination of all dharmas. Kāraṇa-hetu (the raison d'être), sahabhā-hetu (co-existent cause), sabhāga-hetu (identical cause), samprayukā-hetu (associated cause), sarvatraga-hetu (universal cause), and vipāka-hetu (cause of retribution) are the six kinds of hetu. Hetu-pratyaya (cause-condition), samanantara-pratyaya (immediate contiguity-condition), ālambaņa-pratyaya (object-condition) and adhipati-pratyaya (dominance-condition) are the four kinds of pratyaya.<sup>1</sup>

Yasomitra says that no distinction is drawn between *hetu* and *pratyaya* and that both are synonymous.<sup>2</sup> We may then ask why some items are brought under *hetu* and the others under *pratyaya*. The answer given is that the exposition of *hetus* is based on an examination of causes by way of non-obstacle (*avighna-bhāva*), coexistence (*sahabhātva*), identity (*sadrśatva*), etc., whereas that of the *pratyayas* is based on an examination of causes by way of immediate contiguity (*samanahara*), etc.<sup>3</sup> That there is, however, an element of redundancy involved here is shown by the explanation given as to the relation between the two groups.

In his Systems of Buddhistic Thought, which is mainly based on the Chinese sources, Syamakami Sögen gives the following diagram to illustrate the relation between *hetu*, *pratyaya* and *phala* (effect) as understood by the Sarvāstivādins. <sup>4</sup>



As is shown here, hetu-pratyaya corresponds to five of the hetus, while kärana-hetu corresponds to three of the pratyayas—a fact which clearly shows that the two classifications in question are not mutually exclusive but that they completely coalesce, one into the other. The five varieties of phala which are posited against the hetus should be understood as related to the pratyayas, too, because the four pratyayas do correspond to the six hetus. That is to say, while hetu-pratyaya refers to five of the

<sup>s</sup> AKvy. I, p. 188.

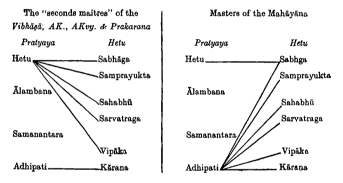
<sup>&</sup>lt;sup>1</sup> See AK. Ch. II, pp. 245 and 299 ff.

<sup>&</sup>lt;sup>3</sup> hetünäm pratyayanäm ca kah prativisesah. na kascid ity äha.... hetuh pratyayo nidänam käranam nimittam lingam upanisad iti paryäyäh.—AKvy. I, p. 188.

<sup>4</sup> Op. cit. p. 315.

hetus, the remaining three pratyayas are referred to by the last of the hetus. This explanation as to the relation between hetu and pratyaya is identical with the one which, according to De la Vallée Poussin, was advanced by the "premiéres maitres" of the Vibhāgā.<sup>1</sup>

The Abhidharmakośa and its Vyäkhyä give a slightly different explanation.<sup>2</sup> The difference lies in the fact that according to them kāraņa hetu corresponds only to adhipati-pratyaya. This explanation is identical with the one attributed to the "seconds maitres" of the Vibhāşā and also with the one adopted by the Prakaraṇa.<sup>3</sup> The masters of the Mahāyāna explain the relation in question in a still different way : "Le sabhāgahetu est à la fois hetupratyaya et adhipati pratyaya, les autres cinq hetus sont adhipatipratyaya". We may illustrate these two kinds of relation between the hetus and the pratyayas, as follows :



In the first, hetu-pratyaya stands as a general designation for all the hetus except kāraņa-hetu which corresponds to adhiputi-pratyaya. In the second, it is the adhipati-pratyaya that stands as a general designation for all the hetus, the first of which corresponds to hetu-pratyaya, too. In both, ālambaņa- and samanantara-pratyayas have not been related to any of the hetus.

What one can gather from the three different explanations as to the relation between the six *ketus* and the four *pratyayas* is that the two groups have not been considered as completely exclusive of each other. In other words, the two terms in question are understood as more or less convertible. This is in keeping with the terminology of the Nikäyas where *helu* and *paccaya* are used in apposition,<sup>6</sup> but is quite in contrast

<sup>&</sup>lt;sup>1</sup> See AK. Ch. II, p. 299, n. 1.

<sup>&</sup>lt;sup>8</sup> AK. Ch. II, pp. 244 ff ; AKvy. I, pp. 188 ff.

<sup>&</sup>lt;sup>a</sup> AK. Ch. II, p. 299, n. l.

Ibid. loc. cit.

<sup>&</sup>lt;sup>6</sup> Cf. e.g. D. III, p. 284; S. II, p. 224, IV, pp. 68, 151; A. I, p. 66.

to the Abhidhamma Pitaka where the use of hetu is restricted to denote only those factors (lobha, dosa, moha, etc) which determine the ethical quality of volitional acts.<sup>1</sup>

This is a brief résumé of the Theravādins' paccayākāra-naya and of the ketus and pratyayas of the schools of Sanskrit Buddhism.<sup>2</sup> We are interested in the subject only in so far as it bears some relevance to the analysis of matter. Hence all abstruse and hair-splitting details have been omitted. In regard to this subject, too, there are many points of contact between the Theravāda and the other schools of Buddhist thought. In this connection there are three things to be noted.

It is true that the Theravādins have postulated comparatively a large number of paccayas. However, an examination of the list should show that it is unduly inflated : sometimes an item is repeated under different names ; sometimes a group of (already mentioned) items are brought under a new heading. That the scholiasts were not unaware of this element of redundancy is shown by Anuruddha's observation, namely that the twenty four paccayas are reducible to six.<sup>3</sup> Secondly, as we have already observed, in the schools of Sanskrit Buddhism the two terms hetu and pratuava are recognized as more or less convertible. Therefore, in finding out what corresponds to (Pali) paccayas one need not confine oneself to (Sanskrit) pratyayas, but may take into account the hetus, too. Thirdly, as De la Vallée Poussin remarks, certain differences concern the nomenclature but not the interpretation.4 For example, the aññamañña-sahajāta-paccaya of the Theravadins is the same as the sahabhū-hetu of the Sarvāstivādins.<sup>5</sup> To this should be added : sometimes the nomenclature remains the same but the interpretation differs. For example, the hetu-paccaya of Pāli Buddhism has practically no correspondence with the hetupratuava of the Sanskrit schools.

Taking all these points into consideration we may examine how matter enters into the system of correlation of the Theravādins. Wherever possible we may also observe the parallel cases as found in the other systems of Buddhist thought. In the main, we are interested in those relations where matter constitutes either a *paccaya* or a *paccayuppanna-dhamma*. In other words, the following discussion is an attempt to unfold the implications of the phrase, "*rāpam sappaccayam*" which occurs in the *Dhammasanjanī*.<sup>7</sup>

<sup>&</sup>lt;sup>1</sup> See below, p.137.

<sup>&</sup>lt;sup>3</sup>.For more details on the subject, see Mrs.Rhys Davids' article on relations (Buddhist) in ERE; Ledi Sadaw, Pathönuddesadipani, his article, The philosophy of relations, JPTS, 1915-18; Nyanatiloka, Guide through the Abhidhamma Pitaka, pp. 58 ff; Tatia, article on Paticcasamuppäda, Nava-Nölanda-Mahövihära Research Publication, Vol. I; W. S. Karunaratne, Development of the Theory of Causality in early Theraväda Buddhism.

<sup>&</sup>lt;sup>8</sup> See ADS. p. 39.

<sup>\*</sup> AK. Ch. II, p. 299, n. 1.

<sup>&</sup>lt;sup>5</sup> See below, pp. 130-31.

<sup>\*</sup> See below, pp. 137-38.

<sup>7</sup> Op. cit. pp. 124-5.

## Arammana-paccaya :

Arammana-paccaya (= $\bar{a}lambana-pratyaya$ ) can mean anything which, as object, constitutes a condition for the arising of consciousness (*citas*) and its concomitents (*cetasika*).<sup>1</sup> We have already indicated how all  $r\bar{u}pa$ -dhammas fall under six different headings according to the way they become the objects of consciousness.<sup>2</sup>  $R\bar{u}pa$ , sadda, gandha, rasa and photihabba are known as objects of the five kinds of *viñāāna*, etc.), and the remaining  $r\bar{u}pa$ -dhammas as the objects of mano-viñāāna. Hence, while the first five items are instanced as  $\bar{a}rammana-paccayas$  in relation to the first five kinds of *viñāāna*, the remaining  $r\bar{u}pa$ -dhammas are instanced as  $\bar{a}rammana-paccayas$  in relation to the sixth.

## Adhipati-paccaya :

Adhipati-paccaya, the condition by way of dominance, is of two varieties: ārammaņādhipati and sahajātādhipati.

The former is the same as *ārammaņa-paccaya* but for this difference : only those objects which exert a dominant influence on the consciousness and its concomitants are recognized as *ārammaņādhipati*.<sup>3</sup>

The latter applies only to the four kinds of *iddhipāda*, namely, *chanda-samādhi* (concentration of intention), *vir'ya-samādhi* (concentration of energy), *citta-samādhi* (concentration of consciousness) and *vīmaņsa-samādhi* (concentration of investigation).<sup>4</sup> These four factors alone are recognized as *sahājātādhipati* because they exert an overwhelming influence on the mental states which arise simultaneously with them. They are so powerful that at a given moment only one of them can arise.<sup>5</sup> If a particular consciousness and its concomitants, which are influenced by one of these *iddhipādas*, give rise to *cittasamuţihāna-rāpa*, then this *cittasamuţihāna-rāpa* is also recognized as influenced by that *iddhipāda*.<sup>6</sup> This is the position of matter in relation to sahājātādhipāti-paccaya. In this particular relation the position of matter is only that of the *paccaypupanna-dhamma* (conditioned).

The adhipati-paccaya of the Theravādins should not be confused with the adhipatipratyaya of the Abhidharmakośa.

According to the latter work, it is the same as *kāraņa-hetu*. As such its scope is greater than that of any other *pratyaya*. For what is called *kāraṇa-hetu* applies to all *saṃskṛta-dharmas* but for one exception : a *dharma* is not the *kāraṇa-hetu* of itself. The function of *kāraṇa-hetu* is to be understood, not in a positive sense, i.e., as a *kāraka* (agent), but in a negative sense, i.e., as offering no obstacle. <sup>7</sup> Its universal

<sup>&</sup>lt;sup>1</sup> See Tkp. pp. 2, 12 ff.

<sup>&</sup>lt;sup>2</sup> See above, pp. 102, 103.

<sup>\*</sup> Tkp. pp. 13, 31.

<sup>4</sup> Ibid. pp. 13, 31 ff.

<sup>&</sup>lt;sup>6</sup> Cf. Na ekakkhane bahū jetthakā nāma honti-Tkp. p. 31.

<sup>&</sup>lt;sup>6</sup> See Tkp. p. 2.

<sup>7</sup> AK. Ch. II, p. 307.

application is based on the contention that no dharma constitutes an obstacle (avighnabhāvāvashā) to the origination of those other dharmas, which are destined to be originated (uppattimant).<sup>1</sup> The implication is that "it does not directly make any disturbance in the causal nexus".<sup>2</sup>

It is because of two reasons that *kāraņa hetu* is also called *adhipati-pratyaya*: The first is that it applies to the largest number of *dharmas* (*adhikah pratyayah*). The second is that it constitutes a condition in relation to the largest number of *dharmas* (*adhikasya pratyayah*).<sup>3</sup>

That there is a big difference between the *adhipati-pratyaya* of the *Abhidharm-akośa* and that of the Theravādins is obvious. Stated briefly : for the *Abhidharm-akośa, adhipati* signifies dominance mainly by way of quantity, whereas for the Theravādins, *adhipati* signifies dominance solely by way of quality.<sup>4</sup>

In view of the fact that  $k\bar{a}rapa$ -hetu (=adhipati-pratyaya) applies to all dharmas, it goes without saying that each and every  $r\bar{u}pa$ -dharma constitutes a  $k\bar{a}rapa$ -hetu, not only in relation to the other  $r\bar{u}pa$ -dharmas but also in relation to all ar $\bar{u}pa$ -dharmas (mental elements).

#### Sahajāta-paccaya :

In the case of two *dhammas*, if one cannot arise unless simultaneously with the arising of the other, then the latter is recognized as a sahajāta-paccaya (co-nascence-condition) in relation to the former. If the relation between A and B is such, that B always arises simultaneously with A, then A is the paccaya and B the paccayuppanna-dhamma. This does not necessarily mean that A cannot arise independently of B. It only means that under no circumstances can B arise independently of A. The two are not on a par.<sup>5</sup>

When they are on a par, the relation between them is described as  $a\tilde{n}\tilde{n}ama\tilde{n}\tilde{n}a$ , reciprocal. It is one of mutual support. In this case, while A is a sahajäta-paccaya in relation to B, B too is a sahajäta-paccaya in relation to A. What is true of one is equally true of the other.<sup>6</sup> Accordingly, in such a relation each becomes at one and the same time the paccaya as well as the paccayupparna.dhamma.<sup>7</sup>

The latter variety of sahajāta-paccaya, which is distinguished from the former by being qualified as  $a\bar{n}\bar{n}ama\bar{n}\bar{n}a$ , is the same as the sahabhā-hetu of the Sarvāstivādins. For in the case of sahabhā-hetu, too, the related things are considered not only as causes but also as effects in relation to each other.<sup>8</sup>

<sup>&</sup>lt;sup>1</sup> AK. Ch. II, p. 248; see also AKvy. I, pp. 189 ff.

<sup>&</sup>lt;sup>2</sup> Sogen, Systems of Buddhistic Thought, p. 86.

<sup>\*</sup> AK. Ch. II, p. 308.

<sup>\*</sup> Cf. Jethakotthena upakārako dhammo adhipatipaccayo-Tkp. p. 13.

<sup>&</sup>lt;sup>5</sup> See Tkp. pp. 14, 36.

Ibid. loc. cit.

<sup>&</sup>lt;sup>9</sup> Iminā va etesam dhammānam ekakkhaņe paccayabhāvaň c'eva paccayuppannabhāvaň ca dipeti.—Tkp. p. 36.

<sup>\*</sup> See AK. Ch. II, pp. 248 ff ; AKvy pp. 191 ff.

The Sautrantikas take strong exception to this principle of reciprocal conditionality or causation. They concede, however, that between two co-existent things one could become the cause of the other, and cite the relation between the visual organ and the visual consciousness as a case in point. But they refuse to believe that two co-existent things could be related in such a way that one becomes at one and the same time the cause as well as the effect of the other.<sup>1</sup> The counter-argument of the Sarvāstivādins amounts to this : There are certain things which always arise simultaneously ; when one is present the others are also present and when one is absent the others are also absent. Therefore, it is to be concluded that the relation between such things is one of reciprocal causation.<sup>2</sup>

The well-known example cited in this connection is that of three sticks set upright, all leaning against one another, at their upper ends.<sup>3</sup> The Sautāntikas contend that there is a complex of anterior causes which is responsible for this peculiar position of the sticks (because of which position the three sticks do not fall to the ground).<sup>4</sup>

The objection of the Sautrāntikas to recognizing the sahabhū-hetu is not without significance for it shows that their general policy of reducing the lists <sup>6</sup> was applied to the list of hetus and pratyayas as well.

How the two kinds of sahajāta-paccaya apply to matter may be considered now. Two cases were noted in two previous chapters : (a) The four mahābhūlas are a sahajāta-paccaya (non-reciprocal) in relation to the  $up\bar{a}d\bar{a}$ -rūpas.<sup>6</sup> (b) Each of the mahābhūtas is a sahajāta-paccaya (añāmañña=reciprocal) in relation to the other.<sup>7</sup> The first establishes the necessary dependence of the  $up\bar{a}d\bar{a}$ -rūpas on the mahābhūtas and the second the co-ordinate position of the mahābhūtas.

There are two more cases to be noted: (a) Consciousness and consciousnessconcomitants are a sakajāa-paccaya (non-reciprocal) in relation to cittasamuțihānarūpa.<sup>3</sup> Here the conditionality is not recognized as reciprocal because of the simple reason that a consciousness and its concomitants can arise without necessarily giving rise to cittasamuțihāna-rūpa. (b) The other refers to the relation between nāma (mind) and rūpa (matter) at the moment of conception (pațisandhi). Here the conditionality is recognized as reciprocal with a view to showing that both come into being simultaneously and that the one cannot come into being independently of the other .<sup>9</sup>

- See Tkp. pp. 3, 14, 37 ff.
- Tkp. pp. 3, 14.

<sup>&</sup>lt;sup>1</sup> See AK. Ch. II, pp. 253 ff.

<sup>&</sup>lt;sup>2</sup> Ibid. loc. cit.

<sup>&</sup>lt;sup>8</sup> Ibid. p. 254 ; see also Tkp. p. 14.

<sup>4</sup> AK. Ch. II, p. 255.

<sup>&</sup>lt;sup>5</sup> See above, p. 40.

See above, pp. 31-32.

<sup>&</sup>lt;sup>7</sup> See above, pp. 23-24.

#### Nissaya-paccaya :

This refers to something which aids something else in the manner of a base or foundation. Consequently, all the examples given with reference to sahajātapaccaya are repeated as nissaya-paccayas, too. Again, since the first five senseorgans are the physical bases of the first five kinds of consciousness named after them, the former are instanced as nissaya-paccayas in relation to the latter. Similarly is explained the position of hadaya-vathu (i.e. yam rūpam tam rūpam of the Patļhāna<sup>1</sup>) in its relation to mano and mano-viñādana<sup>3</sup>

## Purejāta- and Pacchājāta-paccaya :

Purejāta-paccaya (pre-nascent condition) refers to something, which, having arisen first, becomes a support to something else which arises later; and pacchājātapaccaya (post-nascent condition) to something, which, having arisen later, becomes a support to something else which has arisen earlier.<sup>3</sup> In the first as well as in the second, that which becomes the paccaya (condition) and that which becomes the paccayuppanna (conditioned) are not co-nascent. The first is like the father who supports his son. The second is like the son who supports his father.

The first five sense-organs (cakkhu, sota, etc.) and the corresponding sense-objects ( $r\bar{u}pa$ , sadda, etc.) are recognized as purejäda-paccayas in relation to the first five kinds of consciousness (cakkhu.viññāna, sota-viññāna, etc.).<sup>4</sup> Their recognition as such is because of the circumstance that by the time, say, visual consciousness arises, the organ of sight and the visible have been existing. The organ of sight and the visible do not come into existence simultaneously with the visual consciousness, in relation to which they become paccayas. This statement is true enough from the point of view of the Abhidhamma Piţaka and the earlier works where the relative duration of matter is recognized.<sup>5</sup> But as we have already seen, the early doctrine of impermanence later gave rise to a formulated theory of moments.<sup>6</sup>

It may be recalled here that according to the theory in question, each element of existence, mental or material, has three momentary phases, namely, the nascent  $(upp\bar{a}da)$ , the static (*thiti*) and the cessant (*bhaiga*). There is, however, this difference to be noted: the static phase (*thiti*) of a material element is longer than that of a mental element.<sup>7</sup> Therefore, if a material element and a mental element come into existence simultaneously, they will not cease to exist simultaneously. The former will continue to exist (for some time) even after the cessation of the latter. Thus the principle, namely that matter is of longer duration than mind, is not abandoned even after the development of the theory of moments.

<sup>&</sup>lt;sup>1</sup> See above, p. 64.

<sup>\*</sup> See Tkp. pp. 3-4.

<sup>&</sup>lt;sup>1</sup> Ibid. pp. 17, 42 ff.

<sup>4</sup> Tkp. pp. 17, 42 ff.

<sup>•</sup>See above, pp. 81 ff.

<sup>\*</sup> See above, pp. 84 ff.

<sup>&#</sup>x27; See VbhA. pp. 25 ff.; Vism. p. 613.

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From this it follows that a material element, which arises earlier, can become a condition in relation to a mental element, which arises later. In other words, the former can become a *purejāta-paccaya* in relation to the latter. We have already noted that the first five sense-organs and the corresponding sense-objects are *purejāta-paccayas* for the first five kinds of consciousness. The time-difference involved here is explained by the commentators as follows: When consciousness arises, say, with the organ of sight as its basis and the visible ( $r\bar{u}pa$ ) as its object, then both the organ of sight and the visible ( $r\bar{u}pa$ ) have passed their nascent phase ( $up\bar{d}aa$ ). It is because of this chronological priority that they are described as *purejāta*, and it is because they become the basis and the object respectively of visual consciousness that they are considered as *paccayas*.

The other item that is considered as *purejāta-paccaya* is the *hadaya-vatthu*, i.e. in relation to mano and mano-viānāna<sup>2</sup>. At the moment of conception, however, the relation is not of this kind. For, as we have already indicated,<sup>3</sup> at this moment *hadaya-vatthu* and manāyatana come into being simultaneously.

In the case of the relation by way of *pacchājāta*, the *paccaya* is always mental : Consciousness (*citta*) and its concomitants (*cetasika*) constitute a *pacchājāta-paccaya* for (the preservation of) the body.<sup>4</sup> This too is based on the principle that matter is of longer duration than mind. Since the static phase (*thiti*) of a material element is longer than that of a mental element, there is the possibility of the matter of the body being conditioned by post-nascent (*pacchājāta*) consciousness and its concomitants.

It will be seen that *purejāta*- and *pacchājāta-paccaya* do not apply to those relations where both *paccaya* (condition) and *paccayuppanna* (conditioned) are mental. This is because of the following reason : Mental elements arise either simultaneously or in immediate contiguity. If they arise simultaneously, they must perish simultaneously. If they arise in immediate contiguity, then the immediately preceding one has to perish before the immediately succeeding one could appear. Hence a mental element cannot become either a *purejāta*- or a *pacchājāta-paccaya* in relation to another mental element.<sup>5</sup>

## Kamma-paccaya :

As a paccaya in the system of correlation, kamma is of two kinds: If what is conditioned thereby arises simultaneously with it, it is known as sahajāta. If what is conditioned thereby is asynchronous, it is known as nānākhaņika. In both cases the reference is to cetanā, volition.

<sup>&</sup>lt;sup>1</sup> See Tkp. p. 42.

<sup>\*</sup> Tkp. p. 43.

<sup>&</sup>lt;sup>3</sup> See above, p. 80 n. 3.

<sup>4</sup> Tkp. pp. 5, 43 ff.

<sup>&</sup>lt;sup>8</sup> Based on the implications of the relation between *citta* and *cetasikas* and the definition of *samanantara-paccaya*, see below, pp. 139 ff.

Concerning the first, it is said that *cetanā*, whether wholesome (*kusala*) or unwholesome (*akusala*), forms a *paccaya* for those mental states which arise together with it. If these mental states give rise to (*cittasamuţthāna*)  $r\bar{u}pa$ , then the latter too is considered as conditioned by that *cetanā*. The implication is that the mental states and the matter in question are determined, fashioned and impelled by the force of *cetanā*.<sup>1</sup>

Cetanā (volition), it may be noted here, is one of those cetasikas which arise with every kind of consciousness. Hence it is described as sabba-citta-sādhārana.<sup>3</sup> From this it follows that cittasamuļļhāna-rūpa is always conditioned by cetanā. And, if kamma is another name for cetanā, it may be asked why cittasamuļļhāna-rūpa is not described as "kammasamuļļhāna-rūpa". This calls for a consideration of the Buddhist theory concerning the fruition of kamma.

The Buddhists maintain that the effect of kamma never takes place concurrently with the kamma<sup>9</sup>. It is argued that if kamma fructifies at the very moment of its occurrence then a person who performs a kamma which is conducive to birth in heaven will be born a deva at that very moment.<sup>4</sup> This view, namely that the effect of kamma is not synchronous with the kamma itself, is maintained in the *Abhidharmakośa*, too: " La rétribution n'est pas simultanée à l'acte qui la produit, car le fruit de rétribution n'est pas degusté au moment ou l'acte est accompli." <sup>5</sup> This work goes on to say that the fruition of karma does not take place even immediately after (anantara) the occurrence of the karma.<sup>6</sup>

In view of the fact that kamma and kammic fruition do not take place simultaneously, the cittasamutihāna-rūpa which arises together with, and conditioned by, cetanā cannot be understood as the fruition of that cetanā (kamma). In other words, the relation between cetanā and cittasamutihanā-rūpa is not the same as that between kamma (cetanā) and its fruit (phala). This does not mean that cetanā is not partly responsible for the arising of the matter in question. For otherwise the former would not have been recognized as a paccaya in relation to the latter.

Consequently the second variety of kamma-paccaya, which is described as  $n\bar{a}n\bar{a}$ khanika, is the kamma-paccaya par excellence. The relation involved here is that between kamma (cetan $\bar{a}$ ) and its phala (fruit, effect), because the qualification,  $n\bar{a}n\bar{a}khanika$  signifies a difference in time in their occurrence. It is in order to account for all those mental and material elements which come into being as the result (phala) of kamma that this variety of paccaya is established. As for matter, we have already stated that the first five sense-organs, the two faculties of sex, the

<sup>&</sup>lt;sup>1</sup> See Tkp. pp. 45 ff.

<sup>&</sup>lt;sup>1</sup> See ADS. p. 6.

<sup>\*</sup> See Tkp. pp. 45 ff.

<sup>&</sup>lt;sup>4</sup> Kuealäkusalam hi kammam attano pavattikkhane phalam na deti. Yadi dadeyya, yam manusso devaloklipagakusalkammam karoti; tass'änubhävena tasmim yeva khane devo bhaveyya... Tkp. p. 46.

<sup>&</sup>lt;sup>4</sup> Op. cit. Ch. II, p. 275.

<sup>•</sup> AK. Ch. II, p. 275.

physical basis of mental activity and all other material elements which are inseparably associated with them are results of *kamma* (*kammasamuţihāna*).<sup>1</sup> Suffice it to note here that it is in relation to the above kinds of matter that *kamma* (*nānākhaņika*) constitutes a *paccaya*.

# Vipāka-paccaya :

In the previous chapter we drew attention to the fact that in the Abhidhamma Pitaka the use of the term  $vip\bar{a}ka$  is restricted to denote only those results of kamma that are mental.<sup>2</sup> It is in keeping with this tradition that only mental elements are instanced as examples of  $vip\bar{a}ka$ -paccaya. This does not mean that matter cannot become the paccaypanna (the conditioned) in relation to  $vip\bar{a}ka$ -paccaya.

Vipāka (results of kamma which are mental) is considered to be of a very delicate and tranquil nature (sankabhāva). For it comes into being as if it were not impelled by any effort (nirussāha). Hence, in the capacity of a paccaya, vipāka exerts a tranquillizing influence on its paccayuppanna-dhamma.<sup>3</sup>

At the time of conception (okkantikkhane), all the mental elements are  $vip\bar{a}ka$ . As such, at this time they all form a paccaya by way of  $vip\bar{a}ka$  for the matter that comes into being simultaneously with them. <sup>4</sup> Again, the (*cittasamutthāna*)  $r\bar{a}pa$ which arises in response to a consciousness and its concomitants which are  $vip\bar{a}ka$ , is also recognized as conditioned by  $vip\bar{a}ka$ -paccaya. <sup>5</sup> These are the two occasions when matter comes under the influence of  $vip\bar{a}ka$ .

The vipāka-paccaya of Pāli Buddhism does not correspond to the vipāka-hetu of the schools of Sanskrit Buddhism.

In the case of the former, as we have seen,  $vip\bar{a}ka$  itself is the *paccaya*. As such, *vip\bar{a}ka-paccaya* does not mean condition in relation to *vip\bar{a}ka*. It means condition by way of *vip\bar{a}ka*. The kind of relation involved here applies to things which arise simultaneously.

In contrast, the latter refers to the cause (hetu) of vipāka : "vipākasya phalasya hetur vipāka-hetuh".<sup>6</sup> The cause (hetu) of vipāka is karma. Therefore the vipākahetu of the schools of Sanskrit Buddhism corresponds to the kamma-paccaya (i.e. nānākhaņika) of Pāli Buddhism. The kind of relation involved here is between the antecedent karma and the subsequently arising karma-result (phala).

# Ahāra-paccaya :

In its technical sense, *āhāra* (food, nutriment) means not only *kabaļikāra-āhāra* which is one of the material elements, but also *phassa* (sensory or mental impression), *cetanā* (volition) and *citta* (consciousness), for they all nourish, sustain and keep going

<sup>&</sup>lt;sup>1</sup> See above, pp. 107 ff.

<sup>&</sup>lt;sup>3</sup> See above, pp. 109-110.

<sup>&</sup>lt;sup>3</sup> See Tkp. p. 18.

<sup>\*</sup> Tkp. pp. 47-8.

Ibid. loc. cit.

<sup>•</sup> AKvy. I, p. 112.

the empiric individuality as composed of mental and material factors. Each of them is therefore cited as an *āhāra-paccaya*, condition by way of nutriment. In their capacity as *paccayas*, they nourish their related things so as to enable them to endure long, to develop, to flourish and to thrive.<sup>1</sup>

Of the last three items *phassa* and *cetanā* are two of the *cetasikas* which arise with every kind of consciousness.<sup>2</sup> And the other, i.e. *citta* means consciousness itself. As such, whenever *cittasamutļhāna-rūpa* arises, it is always conditioned by these three *āhāra-paccayas*. And, as stated above,<sup>3</sup> at the moment of conception all the mental elements are a condition in relation to all the material elements. Therefore matter at the time of conception is also similarly conditioned.<sup>4</sup>

The last, i.e. kabalikara ahara which stands for the material "quality" of nutrition nourishes and sustains the body. Hence the former is postulated as an ahara-paccaya in relation to the latter.<sup>5</sup>

#### Indriya-paccaya :

Indriya-paccaya, the condition by way of faculty, is like adhipati-paccaya, the condition by way of dominance, in the sense that it exercises a dominating influence over the things related to it.  $^{6}$ 

In all there are twenty two *indriyas*. Of them fourteen are *arūpino*, mental (one is *mano* and the other thirteen are *cetasikas*). They become *indriya-paccayas* in relation to *cittasamuţthāna-rūpa*.<sup>7</sup>

The remaining eight *indriyas*, namely, the first five sense-organs, the two faculties of sex and the (material) faculty of life are *rāpino*, material. The two faculties of sex, though designated as *indriya*, are not postulated as *indriya-paccayas*.<sup>6</sup>

Over what and what things the first six items wield a dominating influence has already been indicated : The sense-organs are *indriya-paccayas* in relation to the five kinds of consciousness named after them in the sense that if the former are weak the latter too become weak and if the former are strong the latter too become strong.<sup>9</sup> The uninterrupted continuity of the *kammasamu!!hāna-rūpa* depends on the presence of the material faculty of life. <sup>10</sup> It is in this sense that the latter wields a dominating influence on the former.

- 4 Tkp. p. 48.
- <sup>6</sup> Tkp. pp. 5, 15.
- Tkp. p. 18.
- <sup>?</sup> Tkp. pp. 6, 19.
- \* Ibid. loc. cit.
- \* See above, p. 49.
- 10 See above, p. 59.

<sup>&</sup>lt;sup>1</sup> See Tkp. pp. 48 ff.

<sup>&</sup>lt;sup>2</sup> See ADS. p. 6.

<sup>&</sup>lt;sup>3</sup> See above, p. 131.

As to the non-recognition of the two facultics of sex as *indriya-paccayas*, the commentators give the following explanation: At the initial stages of the embryonic development, although the faculty of masculinity and the faculty of femininity are present, they do not perform their respective functions, that is to say, they do not bring about the manifestation of sex distinctions. Since they remain dormant and inactive at this stage, it is to be concluded that they are not *indriya-paccayas*. This conclusion is based on the contention that at no time does an element of existence, whether mental or material, which can rightly be called an *indriya-paccaya*, remain inactive or dormant.<sup>1</sup>

From the point of view of the Abhidhamma Piţaka the above explanation has no relevance. For, as we have seen, <sup>2</sup> according to the Abhidhamma Piţaka, the two faculties of sex mean femininity and masculinity, and not their raison  $d^2 \ell tre$  as interpreted by the commentators.

# Jhāna- and Magga-paccayas :

The seven *jhāna*-factors (e.g. *vitakka*, thought-conception, *vicāra*, discursive thinking, etc.) and the twelve Path-factors (e.g. *paāīāā*, wisdom, *viriya*, energy, etc.) influence those mental states which arise in association with them. And, if such mental states give rise to (*cittasamuțhāna*) *rūpa*, the latter too is considered as influenced accordingly. <sup>3</sup>

## Hetu-paccaya :

We have already indicated how hetu-pratyaya is explained in the Abhidharmakośa : Every dharma is a hetu-pratyaya in relation to all other dharmas. The implication is that no dharma constitutes an obstacle (avighnabhāvāvasthā) to the origination of those other dharmas which are destined to be originated. Hence hetu-pratyaya is not a kāraka, i.e. it is not something that helps something else positively. Its function is negative, i.e. non-obstruction. 4

According to the Theravädins, on the other hand, *hetu-paccaya* signifies those factors which determine the ethical quality of volitional acts. The factors in question are *lobha* (covetousness), *dosa* (hatred), *moha* (delusion) and their opposites. It is on the basis of these factors that a particular thought is judged as wholesome (*kwasla*) or unwholesome (*akwasla*).<sup>5</sup>

They form *paccayas* by way of *hetu*, "moral root", in relation to those mental states which arise together with them. And if such montal states give rise to (*citta-samuițhāna*) rūpa, the latter too is considered as conditioned thereby.<sup>6</sup>

<sup>&</sup>lt;sup>1</sup> See Tkp. p. 50.

<sup>&</sup>lt;sup>2</sup> See above, p. 55.

<sup>&</sup>lt;sup>3</sup> See Tkp. p. 53.

<sup>&</sup>lt;sup>4</sup> See above, p. 129.

<sup>&</sup>lt;sup>5</sup> See Tkp. pp. 12, 23 ff.

<sup>•</sup> Tkp. pp. 1, 23 ff.

This does not mean that material elements too become morally qualifiable as wholesome (kusala) or unwholesome (akusala). For it is a well established thesis that no ethical quality can be predicated of matter.<sup>1</sup> In this connection it should be noted that the function of lobha, dosa, etc. is not limited to determining the ethical quality of mental states. Those mental states which are conditioned by them are said to be firm and well-fixed like firmly rooted trees.<sup>2</sup> Consequently the (citta-samut[hāna) rūpa which arises in response to such mental states does also become firm and well-fixed. It is in this sense that lobha, dosa, etc. are instanced as hetu-pacaayas in relation to cittasamut[hāna-tūpa.

## Atthi- and Avigata-paccayas :

As two paccayas, atthi (presence) and avigata (non-abeyance) are completely identical. They need not deter us here, for they are two names given to a combination of four paccayas, namely, sahajāta (co-nascence), aññamañña (reciprocity), nissaya (basis) and purejāta (pre-nascence).<sup>8</sup> We have already examined their implications with reference to matter.<sup>4</sup>

# Upanissaya-paccaya :

The Patihāna does not include any of the material elements in the relation based on the upanissaya-paccaya, the condition by way of inducement. In the commentaries, however, the sense-objects are eited as constituting ärammana-upanissayapaccayas, object-inducement-conditions, in relation to consciousness and its concomitants. What is called ärammana-upanissaya need not be examined here for it corresponds to ärammanādhipati.<sup>6</sup>

So far we have been considering those relations with reference to which matter becomes either a *paccayu* or a *paccayuppanna-dhamma*. There are certain varieties of relation into which matter does not enter. They are based on the following *paccayas*: *äsevana*, *sampayutta*, *anantara*, *samanantara*, *nathi* and *vigata*. We may consider, as briefly as possible, why such relations are not obtainable in the domain of matter.

The function of *āsevana-paccaya*, the condition by way of habitual reourrence, is that of causing its *paccayuppanna-dhammas* to accept its inspiration for them to gain greater and greater proficiency. It is just as in learning by heart through constant repetition the later recitation becomes gradually easier and easier.<sup>6</sup> Now, this so-called energy or proficiency which each succeeding event comes to acquire is

<sup>&</sup>lt;sup>1</sup> Cf. růpam avyākatam-Dhs. p. 125 ; see also Vbh. p. 12 ; Kvu. pp. 532 ff.

<sup>&</sup>lt;sup>3</sup> See Tkp. p. 12.

<sup>&</sup>lt;sup>3</sup> See Tkp. pp. 55 ff.

<sup>\*</sup> See above, pp. 130 ff.

<sup>\*</sup>See above, p. 130.

See Ledi Sadaw, Pathänuddesanä, p. 12; cf. Åsevanathena anantaränam gunabalavabhäväya upakärako dhammo äsevana-paccayo ganthädisu purima-purimäbhiyogo viya.—Tkp. p. 17.

interpreted and evaluated entirely in ethical terms.<sup>1</sup> But, as stated earlier, <sup>2</sup> no ethical quality can be predicated of matter—hence its exclusion from this kind of relation.

Consciousness (citta) and its concomitants (cetasika) are said to be related by way of sampayutta, association, when they have the following four characteristics : the same sense-organ as their basis (ekavatthu); the same object (ekärammana); simultaneous origination (ekuppäda); and simultaneous cessation (ekanirodha); Material elements cannot be so related because of the simple reason that they cannot share the above-mentioned four characteristics in toto. For although the last two characteristics apply to them, e.g. the four mahäbhätas which come into being simultaneously and cease to exist simultaneously, the first two do not. Nor can mind (nāma) and matter (rāpa) be so related. For a mental element and a material element can have in common only one of the above four characteristics, i. e. either simultaneously, e.g. at the moment of conception, then they do not cease to exist simultaneously. If they cease to exist simultaneously, then they could not have arisen simultaneously. This is based on the theory that the duration of a material element is longer than that of a mental element.<sup>4</sup>

It is for these reasons that the relation between mind and matter is described as one of vippaguita, dissociation, and not sampaguita. All mental elements are vippaguita in relation to all material elements and vice versa.<sup>5</sup> However, only the physical bases of consciousness, viz. the first five sense-organs and the heart-basis (hadaya-vatthu), are considered as vippaguita-paccayas.<sup>6</sup> It is said that when consciousness springs up, it springs up as if it were "issuing forth" (nikkhantā viya) from within its physical basis. Thus there is some kind of close association between the consciousness and the physical basis—an association not observable between the consciousness and the sense-object. Hence the physical basis alone is said to constitute a vippaguita-paccaya in relation to the consciousness.<sup>7</sup> This conclusion seems to be based on the idea that when something is related to something clse by way of vippaguita-paccaya, there should exist a close connection between them an idea which appears rather paradoxical, and which reminds one of the definition given to citta-vipraguita-sampakāras in the schools of Sanskrit Buddhism.<sup>8</sup>

Anantara (contiguity) and samanantara (immediate contiguity) are but two names given to the same kind of paccaya. All classes of consciousness (citta) and their concomitants (cetasika), which have just ceased to exist, are anantara- or samanantara-paccayas in relation to all classes of consciousness and their concomitants,

7 See Tkp. pp. 53-4.

<sup>&</sup>lt;sup>1</sup> See Tkp. pp. 17-18, 44 ff.

<sup>&</sup>lt;sup>a</sup> See above, p. 137.

<sup>\*</sup> See ADS. p. 6.

See above, p. 132.

<sup>\*</sup> See Tkp. p. 53.

<sup>·</sup> Ibid. loc. cit.

Cf. citta-viprayuktā iti citta-grahanaņ citta samāna-jātiya-pradaršanārthaņ. cittam iva cittena ca viprayuktā ity arthah.—AKvy. I, p. 142.

which arise in the immediately succeeding moment.<sup>1</sup> The schools of Sanskrit Buddhism, too, understand *samanantara-pratyaya* in a similar way and like the Theravāda they, too, apply it only to mental elements.<sup>2</sup>

What concerns us here is why samanantara-paccaya is excluded from the domain of matter. It is stated that only those phenomena which are capable of giving rise to other phenomena, immediately after their cessation, are reckoned as samanantarapaccayas, conditions by way of immediate contiguity.<sup>3</sup> Since samanantara-paccaya is applied only to mental elements, it is implied that the succession of elements in a regular order is not always true of material elements.

The following argument, attributed to Vasumitra, elucidates the above situation : "Dans un même corps, sans que la série d'un *rūpa* d'accroissement (*aupacayika*) soit rompue, peut naitre un second *rūpa* d'accroissement ; done le *rūpa* n'est pas *sama nantarapratyaya*."<sup>4</sup> Here, "*rūpa* d'accroissement (*aupacayika*)" refers to that variety of matter which evolves in the body as a result of food, sleep or trance.<sup>6</sup> Yaśomitra adds that when a person having eaten food were to sleep or enter into trance (*dhyāna*), then concurrently there would be *aupacayika* or accumulation born of food as well as that born of sleep or trance.<sup>9</sup>

The underlying assumption is that in the case of samanantara the antecedent dharma should cease to exist at the moment when the subsequent dharma arises. As shown in Yasomitra's example the aupacayika born of food and the aupacayika born of sleep or of trance co-exist. If the principle of samanantara, immediate contiguity, applies to the domain of matter, then the aupacayika born of food should cease to exist the moment when the aupacayika born of sleep or of trance arises.

As two paccayas there is no difference between natthi (absence) and vigata (abeyance).<sup>7</sup> The definitions and the examples given in respect of them, show that they are identical with samanatara-paccaya. The Patthäna says : "Samanantara-vigatä cittacetasikä dhammä paccappannänam cittacetasikänam vigata-paccayena paccayo".<sup>8</sup> (Those consciousnesses and their concomitants which have just ceased to exist are a condition by way of disappearance to those consciousnesses and their concomitants which have just arisen). This is the same as samanantara-paccaya stated differently. The immediately preceding dhamma is a condition for the immediately succeeding dhamma, in the sense that the disappearance of the former affords an opportunity for the origination of the latter. Since these two paccayas represent only a restatement of the samanantara-paccaya, what has been observed as to the exclusion of matter from the relation by way of samanantara, applies equally to these two cases, too.

<sup>&</sup>lt;sup>1</sup> See Tkp. pp. 13-4, 33 ff.

<sup>\*</sup> See AK. Ch. II, pp. 300 ff. ; AKvy. I, pp. 232 ff.

<sup>\*</sup> See Tkp. p. 13.

<sup>4</sup> AK. Ch. II, p. 301.

<sup>&</sup>lt;sup>4</sup> See AK. Ch. II, p. 301, n. 2.

yadā hi bhuktvā svapiti dhyānam vā samāpadyate. tad'āhāraja aupacayikah svapna-jas ca samādhi-jo vā aupacayika udpadyate.—AKvy. I, p. 232.

<sup>&</sup>lt;sup>7</sup> See Tkp. p. 59.

<sup>\*</sup> Ibid. p. 7.

CHAPTER EIGHT

# Atomism

ONE of the Theravāda theories, without, apparently, any antecedent history in the Påli Canon itself, is the theory of *rāpakalāpas*. A post-canonical development in all its essentials, it makes its first appearance in the *Visuddhimagga* and in the Abhidhammic commentaries. In its fully developed form, however, it occurs in the manuals and commentaries of the twelfth century and later, notably the *Abhidhammatthasanigaha* of Anuruddha, its Sinhaleso sannē by Sāriputta, its Pāli *ţikā* by Sumangala and such Abhidhammic compendiums as the Nāmarūpasamāsa and the Saccasamkhepa.

An examination of the fundamental principles of the theory of  $r\bar{u}pakal\bar{a}pas$  would show that it is nothing but the Theraväda counterpart of the atomic theory of the schools of Sanskrit Buddhism. Much has been done by modern scholarship to critically examine the atomism of the Vaibhäsikas and the Sautrāntikas.<sup>1</sup> Very little, however, is known about the close analogy which the theory of  $r\bar{u}pakal\bar{a}pas$ presents to the atomic theory of Sanskrit Buddhism.

There are valid reasons to believe that in developing the theory in question the Theravādins were much influenced by the Sanskrit Buddhist scholasticism. De la Vallée Poussin and Mc. Govern have drawn attention to the fact that atomism as a subject is discussed in the *Mahāvibhāşā*.<sup>2</sup> The allusion therein to the opinions of Vasumitra, Bhadanta and Buddhadeva on the question whether the atoms come into contact or not,<sup>3</sup> shows clearly that in its time the atomic theory had become a well-established tenet of Sanskrit Buddhism.<sup>4</sup>

It is true that the (earlier) Päli commentaries, where we meet with the theory of  $r\bar{u}pakal\bar{a}pas$  in a very undeveloped form, are based on the  $S\bar{s}hala$   $Atthakath\bar{a}s$  which are not extant now. It is also true that, in view of this circumstance, it is not easy

<sup>&</sup>lt;sup>1</sup> See De la Vallée Poussin, AK. Ch. II, pp. 143 ff, La Siddhi, pp. 39 ff.; Sögen, Systems of Buddhistic Thought, pp. 121 ff; MG Govern, A Manual of Buddhist Philosophy, I, pp. 125 ff.; Sylvain Levi, Materiaux pour Vitude du systême Vijňaptimätra, pp. 51 ff.; Steherbatsky, Central Conception of Buddhism, pp. 200 ff.; Murti, Central Philosophy of Buddhism, pp. 200 ff.; Rosenberg, Problems de buddhistischen philosophis, pp. 158 ff.

<sup>\*</sup> See AK. Ch. I, p. 90 n. 1; Manual of Bud. Phi. I, pp. 126 ff.

<sup>&</sup>lt;sup>3</sup> See AK. Ch. I, pp. 89 ff. ; AKvy. I, p. 85.

<sup>&</sup>lt;sup>4</sup> On the various theories of Indian atomism and on the question of its origin and development, see Jacobi, Atomic Theory (Indian), ERE.; Keith, Indian Logic and Atomism ; Basham, History and Doctrines of the Åjfwikas. pp. 282 ff.; Bhaduri, Studies in Nydya-Vaišesika Metaphysics. pp. 54 ff.

to ascertain how much of the Abhidhamma was developed in the latter before the compilation of the former. However, since the Theravāda scholasticism developed in comparative isolation in Ceylon, it is very unlikely that it influenced the Buddhist schools which flourished in the mainland. Therefore, and in view of the close parallelism that exists between the Theravādins' theory of *rūpakalāpas* and the atomic theory of the schools of Sanskrit Buddhism, it seems very probable that the former was formulated on the basis of the latter. In the manuals and the commentaries of the twelfth century and later, where the theory under consideration is presented in its fully developed form, the signs of external influence are more marked and therefore more unmistakceable.

This is not to suggest that the theory of *rāpakalāpas* is a complete replica of the atomic theory of Saakrit Buddhism. As we shall soon see, there are certainly some differences. But most of them are unavoidable, stemming as they do from the fundamental differences as to the way the Theravādins and the non-Theravādins have conceived the various elements of matter. For instance, since the Theravādins have postulated comparatively a large number of material elements, it is but natural that this numerical discrepancy should reflect itself in the theory of *rāpakalāpas*, too. It is also worth noting here that between the Vaibhāşikas and the Sautrāntikas there had been some differences of opinion concerning certain aspects of the theory. A close examination of the theory of *rāpakalāpas* will show that in regard to some aspects the Theravādins preferred to follow the Vaibhāşikas and in regard to others the Sautrāntikas.

The Vaibhāşikas have postulated two kinds of *paramāņu* (atom), viz. the *dravya-paramāņu* (the unitary atom) and the *saṃghāta-paramāņu* (the aggregate-atom, i.e. the molecule).

The former is the smallest unit of matter : it is the most subtle  $(sarva.s\bar{u}ksma)$ ;<sup>1</sup> it is partless (niravayavat) and therefore no spatial dimensions  $(dig-bh\bar{a}ga-bhedatva)$  can be predicated of it.<sup>2</sup> Sanghabhadra, one of the celebrities of the neo-Vaihhāšika school, defines it as follows : "Parmi les  $r\bar{u}pas$ ' susceptibles de résistance '(sapratigha), la partie la plus subtile, qui n'est pas susceptible d'être scindée a nouveau, s'appelle paramāņu; c'est-à-dire : le paramāņu n'est pas susceptible d'être divisé en plusieurs par un autre  $r\bar{u}pa$ , par la pensée. C'est ce qu'on dit être le plus petit  $r\bar{u}pa$ ; comme il n'a pas de parties, on lui donne le nom de ' plus petit '. De meme un ksanas." <sup>4</sup>

<sup>&</sup>lt;sup>1</sup> See AK. Ch. II, p. 144 and AKvy. I, pp. 34, 123; of. sarvasüksmäh khalu rüpasamskäropadänasamcayabhedaparyantah paramänuriti prayňapyate—Abhd. p. 65.

<sup>&</sup>lt;sup>2</sup> Cf. tad etad dig-bhāga-bhedattvam necchanti Vaibhāşikāh. dig-bhāga-bhedo hi samghāta-rūpānameva kalpayate—AKvy. I, p. 85; see also La Siddhi, pp. 39 ff.; Viņs. p. 7.

<sup>&</sup>lt;sup>3</sup> See above, p. 84.

<sup>4</sup> AK. Ch. II, p. 144 n. 3.

A dravya-paramäņu never arises or exists in isolation. It always arises and exists in combination with other dravya-paramāņus. A collection of them, forming a unity and having a simultaneous origination and a simultaneous cossation, is called samghāta-paramāņu, "agregate-atom", i.e. molecule.<sup>1</sup> The smallest samghāta-paramāņu is an octad consisting of the four primary elements and four of the secondary elements, namely, rāpa, gandha, rasa and bhautika-sprastavya.<sup>3</sup> That the four primary clements always arise simultaneously and that the secondary elements cannot arise independently of the primary, are the two fundamental principles involved in the conception of the samghāta-paramānu.

This is a brief statement of the two kinds of *paramāņu* postulated by the Vaibhāsikas. We have given it in brief outline with a view to finding out whether the two varieties are represented in the atomic theory of the Theravādins, too.

At the outset it should be noted that, as far as the medieval manuals and the commentaries, wherein the theory of *rāpakalāpas* appears in its developed form, are concerned, there is no evidence to suggest that the Theravādins have incorporated the Vaibhāşika conception of the *dravya-paramānu*. However, two intriguing passages in the *Visudākimagga* seem to contain an allusion to such a conception.

In the first passage it is stated that the bodily constituents such as head-hair, bodily-hair, etc. should be understood by way of *kalāpas*, groups: What in common parlance is called head-hair is only a collection of eight material elements, namely, the four primary elements and four of the secondary elements:  $r\bar{u}pa$ , rasa, gandha and  $ah\bar{a}ra$ . Therefore, the passage goes on to say, from the point of view of the ultimate analysis head-hair is an "*attha-dhamma-kalāpa-matta*", i.e. merely a collection of eight elements.<sup>3</sup>

The second passage enjoins another way of looking at the matter that enters into the composition of the body, i.e. by way of cunna, particles. "In this body the *pathavi-dhātu* taken as reduced to fine dust and pounded to the size of *paramāņu* might amount to an average *dona*-measure full, and that is held together by the *dpo-dhātu* measuring half as much". <sup>4</sup>

In the medieval works of the Theravädins the term kalāpa is used in a technical sense, i.e. as referring to the smallest unit of matter, which is a collection of material elements.<sup>5</sup> In this technical sense, kalāpa corresponds to the samusāta-paramāņu

<sup>&</sup>lt;sup>1</sup> See AK. Ch. II, pp. 144 ff. and AKvy. I, pp. 123 ff. (na vai paramāņu-rūpam ekam prihagbhūtam asti-AKvy. I, p. 34).

<sup>&</sup>lt;sup>2</sup> Ibid, loc. cit.; Cf. sarvasükşmah khalu rüpa-samekåropadäna-samcaya-bheda-paryantah paramänur iti prayfiapyate. sa tu sapta-dravyävinirbhägi catubhir bhütais tribhis copädäya rüpais tribhis tribhir vä bhütais caturbhis copädäya rüpair avinirbhägavarty asåv aşlama iti—Abhd. p.65.

<sup>\*</sup> Kalõpato ti yā ayam kesä lomä ti ädinä nayena visaliyä äkörehi pathavidhätu, pittam semhan ti ädinä nayena doddaväkärehi öpodhätu niddilhä. Tuttka yaemä : Vanno gandho raso ojä cataeso cöpi dhätuyo/athadhammasamodhänä hoti kesä ti sammutiltesam yeva viniböhogä natthi kesä ti sammuti || Tasmä kesä pi athadhammakalöpamattam eva ;... op. cit. p. 304.

<sup>\*...</sup> imasmim hi sarire mayhimena pamänena parigayhamänä paramänubhedasaricunnä sukhumarajahhilä pahavidhätu donamattä siyä, sä tato upaidhappamänäya äpodhätuyä sangahilä. op. cit. p. 366.

<sup>\*</sup> Cf. e.g. ADS. p. 29; ADSS. p. 156; ADSVT. p. 58; SS. p. 4; NRS. p. 19.

of the Vaibhāşikas. If one were to understand the kalāpa of the first passage (see aitha-dhamma-kalāpa) in this technical sense, then one could suggest that aithadhamma-kalāpa corresponds to the samghāla-paramāņu and that cuņņa or paramāņu of the second passage corresponds to the dravya-paramāņu. However, a close examination of the implications of the two passages along with a consideration of the contexts in which they occur would lead to a different interpretation.

That in the Visuddhimagga passage the term kalāpa is not used in the same sense as it came to be used in the medieval works, is easily seen. What the Visuddhimagga says is that the head-hair, for instance, is an *attha-dhamma-kalāpa*, a collection or group of eight elements. If it had used the term kalāpa in the tochnical sense, then it should say that the head-hair is a collection of kalāpas (each consisting of eight elements). The term should be put in the plural and not in the singular. For, in its technical sense, kalāpa means the smallest unit of matter and as such the head-hair should consist of a large number of kalāpas. It is clamma-kalāpa, it is referring to the eight kinds of material elements that enter into its composition.<sup>1</sup>

As yet, there is no implication here that, in the "ultimate" analysis, material things consist of atoms. Nor is there any contradiction between the two usages of the term, for a given material thing can be described in either sense of the term. From the Buddhist point of view, one can say that the hair on one's head is a kalāpa of eight material elements, because it consists of the four primary elements and four of the secondary elements, viz. rūpa, gandha, rasa and āhāra.<sup>3</sup> One can also say that the hair on one's head consists of an enormous number of kalāpas, each consisting of the above-mentioned eight material elements.<sup>3</sup> It is in the former sense that Buddhaghosa, the author of the Visuddhimagga, uses the term kalāpa. On the other hand, Anuruddha, the author of the Abhithammatthasanigaha, uses the term kalāpa to mean the smallest unit of matter. For the former, it means a group (the general sense); for the latter, the smallest group (the technical sense).

On the other hand, it can be shown that what the medieval works call kalāpa (i.e. in the technical sense) corresponds to what the Visuddhimagga in the second passage calls cunna or paramāņu.

We have already shown that in the Buddhist works the names of the four primary elements are used in two distinct senses : one in the sense of *lakkhana* (characteristio) and the other in the sense of *ussada* (intensity). In the first sense, *pathavī*, is *kakkhalatta* (solidity). In the second, what is *kakkhala* (solid) is *pathavī*, for whatever material thing wherein the oharacteristic of *kakkhalatta* is most intense (*ussada*, *sămatthiya*) is also called *pathavī*, although in fact it consists of all the four primary elements and their concomitants.<sup>4</sup>

<sup>&</sup>lt;sup>1</sup> This conclusion is also confirmed by the ViemS. IV, p. 136, where it is stated that athadhamma-kalápa refers to the eight kinds of rúpa, which in their combination, make up what is called head-hair: (athadhammakalápamattam eva) yanudu kesa-prayňaptiyata kāraņa vū varnādim ekatvayem gena kiha. ovum astadharmamātra noveyi data yutu.

<sup>&</sup>lt;sup>2</sup> See above, p. 33.

<sup>\*</sup> See below, pp. 164-55.

See above, p . 28-29.

When the Visuddhimagga refers to the atomization of pathavi-dhātu, it uses pathavi-dhātu in this second sense. In point of fact, at the beginning of the passage concerned, it is said that head-hair, bodily-hair, etc. are pathavi and that blood, mucus, etc. are āpo. It is also said that they are called so on account of the respective prominence of each primary element—ussada-vasena pana pathavi-dhātu āpo-dhātū ti sangaham gato.<sup>1</sup> Thus, in the statement, namely that the pathavi-dhātu refers to the human body is reducible to paramāņu (atoms), the term pathavi-dhātu refers to the head-hair, etc.

Next, it may be noted here that according to the theory of avinibhoga-rūpa, <sup>2</sup> the four primary elements and four of the secondary elements, namely, rūpa, rasa, gandha and āhāra are necessarily co-existent (*niyata-sahajāta*) and positionally inseparable (*padesato avinibhoga*).<sup>8</sup> From this it follows that those parts of the human body, which, on secount of the intensity of the *pathavi-dhātu*, are conventionally called *pathavi-dhātu*, consist of the above-mentioned eight material elements. And, since these eight elements are positionally inseparable (*padesato avinibhoga*), even when the head-hair, bodily-hair, etc. are reduced to *paramāņus*, each of the *paramāņu* should in turn consist of the same number of elements. Thus what the *Visudhimagga* calls cunna or *paramānu* turns out to be an aggregate of eight material elements. It is the same as kalāpa in its technical sense and does correspond to the *saṅghāta-paramānu* of the Vaibhāşikas.

Our interpretation of cuppa or paramāņu in this way is also confirmed by the statement, namely that the pathavī-dhātu, when reduced to the size of paramāņus, might amount to an average dona-measure and that the āpo-dhātu to half as much.

From the fore-going observations it should appear that, in the two passages of the *Visuddhimagga*, there is no allusion to the *dravya-paramānu*. Even in the subsequent Abhidhammic compendiums and the commentaries, the situation remains unchanged. For the Theravädins, the ultimate unit of matter is an aggregate—a collection of material elements forming a unity and having a simultaneous origination (*ekuppāda*) and a simultaneous cessation (*ekurpāda*).<sup>4</sup>

In the Visuddhimagga, where the theory in question is introduced for the first time, this ultimate unit is called paramānu or cunna. In the subsequent works kalāpa became the standard term. While the first two terms are indicative of the fact that what is indicated thereby is the smallest unit of matter, the other brings

<sup>1</sup> Vism. p. 365.

<sup>&</sup>lt;sup>2</sup> See above, p. 33.

<sup>&</sup>lt;sup>a</sup> See below, pp. 154 ff.

<sup>•</sup> Ekuppädä ekanirodhä ... rūpakalāpā nāma.—ADS. p. 29.

into relief that, although it is the smallest, yet in the ultimate analysis, it is but a plurality of different material elements. The preference shown by the authors of the medieval works for the use of kalāpa instead of paramāņu and cuņņa—the two earlier terms—is itself indicative of their desire to emphasize this fact. The use of the term piņda in the Abhidhammatthasangaha and its paraphrase as rūpa-samudāya in the Sinhalces sannē of Sāriputta are also suggestive of the same fact.<sup>1</sup>

The fundamental principle underlying this theory is not far to seek. What are called secondary elements ( $up\bar{a}d\bar{a}$ - $r\bar{u}pas$ ) are always dependent on the primary elements ( $mah\bar{a}bh\bar{a}tas$ ), for they cannot arise independently of the latter. Nor can a single primary elements arise independently of the other three and at least four of the secondary elements.<sup>2</sup> Thus there is no material element, whether it is primary or secondary, that can have an independent existence. Hence material elements always arise by way of groups (pinda-vasena).<sup>3</sup> Consequently, when a given instance of matter, say, a piece of stone, is reduced to smaller pieces—whatever be the number of pieces or whatever be the size of each piece—the fact remains that each of them is a group or plurality of material elements. The smallest unit of matter, whether we call it cunna, paramānu, pinda, kalāpa or rūpa-samudāya, is no exception to this universal law.

The nearest Theravāda term to the dravya-paramāņu of the Vaibhāşikas is kalāparāga, literally, "the limb of the group", i.e. a constituent of a kalāpa. <sup>4</sup> The very term anāga (kalāpa+anāga) suggests that it has no independent existence and implies a whole. But is not the part smaller than the whole ? Therefore is it not more logical to postulate the kalāpanāga as the smallest (sabba-pariyantima) unit of matter ?

The Vaibhāşikas would answer this question in the affirmative. For, in their view, the constituent, i.e., the so-called *dravya-paramānu*, though it cannot exist independently—it always arises in combination with seven others—is the most subtle (sarva-sūksma).<sup>5</sup> They seem to have argued that, since the sanghāta-paramānu is an aggregate of *dravya-paramānus*, it admits divisibility. To describe as sarva-sūksma what admits divisibility is a contradiction in terms.

The Theravädins, on the other hand, seem to have followed a different line of argument. It is true that, since the  $kal\bar{\alpha}pa$  is an aggregate, each of the constituents ( $kal\bar{\alpha}paiga$ ) that make up this aggregation, is smaller (subtler) than the aggregate itself. But this is only logically so. In reality, the  $kal\bar{\alpha}paiga$  does not exist by itself; it is in inseparable association with other  $kal\bar{\alpha}paiga$ . With this view, the Vaibhāşikas too agree. The Authasālinī observes that although it is possible, for the sake of defining the characteristics (lakkhapat), to speak of  $r\bar{u}pa$ , rasa, etc. as separate elements, yet positionally (padesato) they are not separable, one from another.  $R\bar{u}pa$ , rasa, etc.—so runs the argument—cannot be dissected and separated like

<sup>&</sup>lt;sup>1</sup> ADS. p. 28; ADSS. p. 166.

<sup>&</sup>lt;sup>2</sup> See above, pp. 33-34.

Soo ADSS. p. 166; cf.... etäni rüpäni kammädito uppajjamänäni pi ekekam va na samullahanti, atha kho pindato va samullahanti.—ADSVI. p. 58.

<sup>&</sup>lt;sup>4</sup> See ADS. p. 29; NRP. p. 51.

See above, p. 142.

particles of sand.<sup>1</sup> The colour  $(r\bar{u}pa)$  of the mango, for instance, cannot be separated from its hardness (*pathavi*) or from its taste (*rasa*). This situation is true of the *kalāpaigas* of a *kalāpa*, too. Hence there is no necessity, other than merely logical, to postulate the *kalāpaiga* as the *sabba-pariyantima*, for in actual fact it is not positionally (*padesato*) separable from the other *kalāpaigas* of the same *kalāpa*.

This, it appears to us, is the line of argument that led the Theravädins to observe silence on the question of the *dravya-paramāņu* and to define the *rāpakalāpa* as the *sabba-pariyantima*. In taking up this position, they seem to have been influenced by the Sautrāntikas.

For, it may be noted here, the Vaibhāşika conception of the *dravya-paramāņu* came in for severe criticism on the part of the Sautrāntikas. As a matter of fact, it was the most significant issue that divided the two schools over the atomic theory.

What made the Sautrāntikas join issue with the Vaibhāşika conception of the dravya-paramāņu was that it was sought to be defined as devoid of parts (nirauayavat) and exempt from pratighāta, resistance or impenetrability, which is the fundamental oharacteristic of matter.<sup>3</sup> The Vaibhāşikas did not want to define the dravyaparamāņu as possessing parts, because this implied the divisibility of the atom. Its exemption from pratighāta, according to Yasomitra, is a corollary arising from the first thesis : when there are no parts there cannot be pratighāta.<sup>3</sup> To the objection that, if the dravya-paramānu is of this nature, it escapes the definition of matter, the Vaibhāşikas reply : "Sans doute, la monade est exempt de rūpana ; mais un rūpa de monade n'existe jamais a l'état isole ; en l'état d'agglomere, étant dans un agglomere (samphātastha, sameita) il est susceptible de détérioration et de résistance ".4

But this way of defining the atom led to further complications. The Abhidharmakosa and the  $Vy\bar{a}khy\bar{a}$  rightly point out that, if the drawya-paramāņu is devoid of parts and exempt from pratighāta, then even the aggregate will be devoid of parts and exempt from pratighāta, because the aggregate is ultimately constituted of the atoms. What is lacking in the latter cannot be predicated of the former.<sup>8</sup>

In this connection one cannot also forget the severe diatribes launched by the Buddhist Idealists (Vijfāanavādins) against the definition of the atom as devoid of spatial division. In order to have a basis for their polemics they provisionally agreed with the objection of the Sautrāntikas that the aggregates are ultimately constituted of, and therefore not different from, the atoms, the difference between one atom and an aggregate being only one of quantity.

It was the failure, on the part of the Vaibhāşikas of Kāśmīr, to take notice of this fact that gave rise to the fallacy of their assumption that, although the atoms do not

<sup>&</sup>lt;sup>1</sup> See Asl. p. 311.

<sup>\*</sup> See AK. Ch. 11, pp 89 ff; AKvy. 1, p. 85.

<sup>\*</sup> See AKvy. 1, p. 34; 11, p. 355.

<sup>4</sup> AK. Ch. 1, p. 25.

<sup>&</sup>lt;sup>6</sup> Seo AK. Ch. 11, p. 143 ; AKvy. 1, pp. 34 ff.

touch, the same situation is not true of the aggregates.<sup>1</sup> Once this oneness (*ekatva*) is overlocked, it leads to many mutually incompatible conclusions and fails to give a rational explanation to many a phenomenon of day to day experience : It is a matter of common experience, for instance, that when the sun rises a given aggregate is found to be illuminated at its eastern direction and dark at its western direction, or when one sees or touches, say, a wall, one does not see or touch its opposite side—two situations which unmistekably point to the conclusion that the aggregates have spatial divisions. This characteristic cannot be predicated of them if the atoms which constitute them do not severally possess it.<sup>2</sup>

It is supposed (by the neo-Sarvāstivādins) that the combination of atoms takes place in such a way that six different atoms occupy six points of space—east, west, north, south, above and below—of another atom. This law of atomic aggregation carries with it the implication that the atom has at least six sides. On the other hand, if it be contended that the locus occupied by one atom is common to all the six, then the atom being devoid of parts and exempt from resistance (*pratighāta*), all the six would coalesce into one; the difference between the magnitude of one atom and that of six would vanish.<sup>3</sup>

These objections and counter-objections between the Buddhist schools show that when it came to the question of defining the atom, the atomists were caught in the horns of a big dilemma. On the one hand, to admit the spatial dimensions (digbidga-bhedatva) of the atom is to admit its divisibility—a contradiction in terms if the atom is defined as the smallest and not amenable to further division. On the other hand, to deny the spatial dimensions of the atom is to deny the spatial dimensions of the atom experience. The Vaibhasikas followed the first line of argument and the Sautrantikas the second, each party tenaciously clinging to its own view without attempting a solution to the resulting paradox.

This gave a good opportunity for the Buddhist Idealists to refute both alternatives and to establish their theory that matter is "logiquement inadmissible": If, as the Sauträntikas say, the atoms "sont étendus (ont digdetabhāga)... ils peuvent être divisés et par consequent ne sont pas réels". If, as the Vaibhāsikas say, the atoms "ne sont pas ótendus... ils ne pourront pas constituer un Rāpa massif (sthāla)". If anything, the atom should be "étendu", but what is "étendu" is divisible, and what is divisible cannot be "ontité réel" (dravyasat). The inescapable

<sup>&</sup>lt;sup>1</sup> Cf. navva hi paramāņavah samyuyyante niravayavakal, mā bhūd spa dosaprasanāghah, samhatāstu parasparam samyuyyanta iti kāšmiravaibhāşikāsta idam prasthavyāh, yah paramāņūmāņa samphāto na sa tebiyo? utāmirava iti.—Viņā, p. 7; see also La Sidāhi. pp. 39 ff.

<sup>&</sup>lt;sup>3</sup> Soo La Siddhi, p. 40; Cf. also: chäyävati kathamvä yady ekaikasya paramänor dighhägabhedo na syäd ädityodaye katham anyatra chäyä bhavaty anyaträtapoh, na hi tasyänyah pradeso'sti yaträtapo na syää, ävaranam ca katham bhavati paramänoh paramänvantarena yadi dighhägabhedo nesyats. na hi kascid api paramänoh parabhägo'sti yaträgamanäd anyenänyasya pratighäkäh syä.—Vims. p. 7.

<sup>&</sup>lt;sup>3</sup> Of. şaşkena yugapadyogötparamänoh şadaméatä, sadbhyo digbhyah şadbhih paramänubhir yugapadyoge sati paramänoh şadaméatäm pröpnoti, ekasya yo désas tatränyasyasambhavä, şannäm samänadesduvät pindah syöd anumätrakah, atha ya evakasya paramänor désah sa eva sannäm, tena sarvesöm samänadesduvät sarvah pindah paramänumätrah syöt. — Vimi, p. 7.

conclusion, they contended, is that matter is "logiquement inadmissible".<sup>1</sup> Thus the paradox was solved, but the solution offered was not in favour of either of the contending parties. The intervention of the umpire, in this case, is not to judge who is right but to show that both are equally wrong.

In this big controversy over the definition of the smallest, the Theravädins<sup>2</sup> appear to have played the part of the spectator. They were therefore in a better position to judge the whole situation. They had before them three alternatives. However, there was no possibility of accepting the conclusion of the Vijñanavadins, because being realists the Theravadins were not prepared to subscribe to the idealistic metaphysic underlying that conclusion. They were therefore left with two alternativesthe two interpretations given by the Vaibhāşikas and the Sautrāntikas. They opted to follow that of the Sautrantikas for, on the whole, it was more satisfactory and less riddled with complications.

This is only a tentative suggestion as to why the Theravadins deemed it proper to recognize an aggregate as sabba-pariyantima, while observing a (deliberate) silence on such questions as whether the constituents of this aggregate have spatial dimensions or not

On the other hand, that spatial dimensions can be predicated of the kalāpa is clearly suggested by an isolated reference in the Visuddhimārgasannava which says that ākāsa, the intervening space between two kalāpas, " has the function of delimiting the kalāpa as : this is the lower side (yata) of the kalāpa and that is the upper side (uda) of the kalāna ".3

This is further confirmed by a theory advanced as to the size of the kalāpa in relation to a (cubic) inch (angula). It occurs in the Vibhangatthakatha.4 The term used is paramānu. We propose to interpret the paramānu of the Theravadins as identical with the *rūpakalāpa*, on the strength of the observations made in the course of this chapter. The table runs as follows :

36 paramāņus	= 1 anu
36 aņus	= 1 tajjāri
36 tajjāris	= 1 ratharenu
36 ratharenus	= 1 lîkhā
7 līkhās	$= 1 \ \bar{u}k\bar{a}$
7 ūkās	= 1 dhaññamāsa
7 dhaññamāsas	s = 1 angula, "finger-breadth", i.e. (cubic) inch.

Thus the size of the paramānu in relation to the cubic inch will be : 1

 $36 \times 36 \times 36 \times 36 \times 7 \times 7 \times 7$ 

=1/581, 147, 136

<sup>&</sup>lt;sup>1</sup> See La Siddhi. pp. 40.1.

<sup>\*</sup> i.e. of the medieval manuals and the commontaries.

<sup>\*</sup> ākāsadhātu . . . mē udaya mē yaļayayi kalāpayangē paryantaya pahaļa kirīma krtya koļa ettīvi---VismS. V, p. 68.

Op. cit. p. 343 ; see also Abhidhānappadīpikā-sūci, ed Subhūti, (Colombo, 1938), pp. 138 ff.

That this table which gives the size of the paramanu in relation to the cubic inch is one that is arbitrarily assumed goes without saving. For there were no physical data for a mathematical calculation of infinitesimal units. A somewhat similar table-perhaps the original source of the above-is given by Varāhamihira.<sup>1</sup> Yamakami Sogen<sup>2</sup> and Takakusu<sup>3</sup> have referred to similar tables adopted by the schools of Sanskrit Buddhism. At best, they all may be described as attempts to emphasize how infinitesimally small the paramanu, the ultimate unit of matter, is.

For the *paramānu* is so small that in the *Vibhanaatthakathā* it is (figuratively) described as a particle of space (ākāsa-kotthāsa).<sup>4</sup> The Visuddhimaaga-tākā observes that it comes only within the province of the divine eye (dibba-cakkhu).<sup>5</sup> This is similar to the view expressed in some Jaina works, namely that the paramanu can be known only by those who have realized kaivalua-iñāna.

Another problem that was hotly debated by the schools of Sanskrit Buddhism that adopted atomism was whether the atoms came into contact with one another.

Since the Vaibhāşikas believed that the dravya-paramānu was devoid of parts, any conclusion in respect of this problem should in no way contradict this belief. In point of fact, the Vaibhāşikas of Kāśmīr take the niravayavatva, partlessness of the atom as the very premise of the expected conclusion. They grant the possibility of two alternatives both of which, they say, are inadmissible : (I) si les atomes se touchaient dans leur totalité, les choses (dravya), c'est-à-dire, les différents atomes, se mêleraient ', c'est-à-dire, n'occuperaient qu'un lieu ; (2) si les atomes se touchaient par un endroit, c'est donc qu'ils auraient des parties (avayava) : or les atomes n'ont pas de parties. 7 Another argument, the one attributed to Vasumitra, is based on the theory of momentariness (ksanikatā): "Si les atomes se touchaient, c'est donc qu'ils dureraient deux moments ".8 That is to say an atom should arise first (1st moment) in order to touch (2nd moment)-a view which, if accepted, would go against the doctrine that an element of existence endures but for one moment (ksana)

On the strength of these arguments the Vaibnāşikas conclude that atoms do not come into contact with one another and that between two atoms there is always an intervening space (antara). In this intervening space there is no aloka (light) and it is so small that another atom cannot occupy it.9 The presence of aloka has to be ruled out because aloka being included in the category of matter, to affirm its existence is to deny the vacuity between the two atoms. To the possible objection that if there is " antara " between atoms how is it that the aggregates which are ultimately composed of these atoms do not fall into pieces when struck, the reply is that vāyu-dhātu, the air-element, keeps them together. 10

<sup>&</sup>lt;sup>1</sup> See Seal, Positive Sciences of the Ancient Hindus, pp. 82 ff.; Ray, Indian Chemistry, pp. 248 ff.

Systems of Buddhist Divince of the Anteen Innuce, pr. 52 II., Key, Incure Chemisery, pp. 2
 Systems of Buddhist Diving, pp. 122.
 Essentials of Buddhist Philosophy, p. 64.
 Tatha paraminu näma däsäkelyheisiko .... -op. cit. p. 343.
 ... mamsacakkhussa äpäham n'ägacchati, dibbacakkhuss'eva ägacchati.—op. cit. p. 286.

 <sup>&</sup>lt;sup>6</sup> See e.g. Pañcâstikāyasāra, p. 84.
 <sup>7</sup> AK. Ch. I, p. 89.
 <sup>8</sup> Ib.d. Ch. I, p. 91.

<sup>•</sup> AK. Ch. I, pp. 89. ff; AKvy I, p.85 : yan madhye nästi kimcid iti bruvana Vaibhasika madhye ālok'ādi necchanti. anya para māņu pravešanāvakāšam tu na bruvate.

<sup>10</sup> See AK Ch. I, pp. 89 ff ; AKvy. I. pp. 84 ff.

It is to be expected that the Sautrantikas should challenge this conclusion for it is mainly based on the premise that the atom is niravayavat-a dogma to which they did not want to subscribe. Hence it is that the author of the Abhidharmakosa. whose sympathies are more with the Sautrantikas, and his commentator launch severe diatribes against this theory. In their opinion the interpretation given by Bhadanta, namely that contact is another expression for " nirantaratva ", is the best. They propose to interpret nirantaratva in this context as indicating absence of interval.<sup>1</sup> For otherwise, the argument runs, what would prevent the atoms from moving within the interval.<sup>2</sup> In putting forth this objection, they seem to have overlooked the fact that in the case of momentary elements, as reminded by Vasumitra. here is no motion : wherever an element arises there itself it perishes. On the other hand. Sanzhabhadra, a celebrity of the Vaibhāsika school, interprets nirantaratva of Bhadanta as lending support to the theory that there is antara, in. terval between atoms.<sup>3</sup> The main objection directed against the Vaibhāsika theory is that it is but absurd to deny contact between the atoms while recognizing contact between the aggregates. 4

Since the theory of  $r\bar{u}pakal\bar{u}pas$ , as suggested earlier, is modelled on the atomic theories of the schools of Sanskrit Buddhism, it may be interesting to consider what position the Theravādins took up in respect of this problem. According to the Theravādins, since the kalāpaingas that constitute a kalāpa are positionally inseparable, the possibility of their being separated by an interval does not arise. Hence the problem boils down to this : Can two kalāpas come into (physical) contact ?

The question is not raised, let alone being answered, in the carlier commentaries where we meet with the theory in its rudimentary form. The authors of the later works took up the matter and provided the answer :  $r\bar{u}pakal\bar{u}pas$  do not come into contact; between them there is space.

Every rāpakalāpa is delimited (paricchindate) by the environing ākāsa, space. <sup>5</sup> This ākāsa is so small that the fact of delimitation is described as " as if delimiting " (paricchindantī viya). <sup>6</sup> However, the kalāpas are not touching one another for

<sup>&</sup>lt;sup>1</sup> Ibid. loc. cit.; cf. nirantare tu epreja-sammie ti Bhadiantah. Bhadanta-matam caistavyam iti. Vaibhösika-matam kasmän naistavyam, nauv Vaibhäsikair apy evan uktam. tad evaisim niran. karatvam yan madhye nösti kinoid iti. asty evan. sävakääm tu tad vacanam.—Akvy. 1, p.85.

<sup>&</sup>lt;sup>a</sup> anyathā hi sāntarāņām paramāņūnām sūnyesv antaresu gatiķ kena pratibadhyeta gatimata iti vākya šeşaķ.—AKvy. 1, p. 85.

<sup>&</sup>lt;sup>8</sup> See AK. Ch. 1, p. 91, n. 3.

<sup>&</sup>lt;sup>4</sup> Soe AK. Ch. 1, p. 92; Vimisatikä, p.7; of. na ca paramänubhyo'nye samghātah yathā Vaibhāçikā kalpayanti. ta eva te samghātāh. paramāņavah spīşyante yathā rūpyanta iti.—AKvy. 1, p. 85.

<sup>&</sup>lt;sup>8</sup> Soe VismT. p. 453 ; ADSVT. p. 98 ; Abhvk. p. 279; VismS. V, p. 67 ; Cf. (āk sadhatu), karmādi eki eki pratyayen samurthita vũ cakşurdasakādi kaldpayan kalāpantaraya hā samkara novana heyin pirisindinā svabhāva vũ ākāšadhātu tomo; (pariccheda-rūpam nāma) paricchedarūpa nam vē.—ADSS. p. 166.

<sup>•</sup> VismT. p. 453.

each kalāpa is qualified as "not touched" (asamphuttha) by the other kālāpas separated from it.<sup>1</sup> The implication is that the vacuity is a fact, although it is infinitesimally small. Hence the ākāsa is said to manifest itself as "untouchedness" (asamphuttha-paccupatthāna).<sup>2</sup>

In maintaining this view the Theravädins were anxious to stress the separateness of each kalāpa. Sāriputta and Sumangala take special care to emphasize the fact that each kalāpa is in itself an entity, physically separated from the others. This separation is not possible if there is contact. And it is the ākāsa, the so-called paricchedākāsa, that is responsible for their being prevented from mixing (asamkarabhāva).<sup>3</sup>

The admission, on the part of the Theravädins, of  $\bar{a}k\bar{a}sa$  between  $kal\bar{a}pas$  suggests Vaibhāşika influence. However, the reasons given for accepting this view are quite different. This is inevitable, because the Vaibhāşika theory of non-contact between the dravya-paramāņus is mainly based on the denial of their spatial dimensions (and the denial of motion), whereas for the Theravädins the question as to the possibility or otherwise of physical contact is a question relating to the kalāņas, the spatial dimensions of which are not denied.

Hence it is that King Paråkramabāhu II, the author of the Sinhalese sannē to the Visuddhimagga, attempts to show how the non-contact of the kalāpas is only a logical corollary arising from the fact that the kalāpańags of a kalāpa are positionally inseparable (padesato avinibhoga). It is argued that if the kalāpas are not separated by äkāsa, then this leads to the acceptance of one of two alternatives, both of which are not compatible with the above-mentioned principle.

The first alternative is to deny that there is  $dk\bar{a}sa$  between two  $kal\bar{a}pas$ .<sup>4</sup> The  $kal\bar{a}panagas$  of a  $kal\bar{a}pa$ , be it repeated here, are positionally inseparable. Now, if there is no actual separation between two  $kal\bar{a}pas$ , then the characteristic of positional inseparability which applies only to the  $kal\bar{a}paragas$  of a  $kal\bar{a}pa$ , has to be extended to the two  $kal\bar{a}pas$  well.<sup>6</sup> That is to say, the separateness of each of the  $kal\bar{a}pas$  vanishes and both combine to form a bigger  $kal\bar{a}pa$ . If the principle could be extended to two  $kal\bar{a}pas$ , then it could also be extended to three or moro, and so the process could be indefinitely extended. If a given piece of stone is composed, let us say hypothetically, of one million  $kal\bar{a}pas$ , then these million  $kal\bar{a}pas$  would become one big  $kal\bar{a}pa$ , precisely as big as the piece of stone. This would undermine the very foundation of the theory of  $kal\bar{a}pas$ .

<sup>1</sup> Ibid. loc. cit.

<sup>&</sup>lt;sup>9</sup> (rūpa-mariyāda-paccupaļhānā) ti yasmiņ kalāpe bhūtānam pariechedo teh'eva asamphuļhabhāva-paccupaļhānā.— VismT. p. 453.

Abbuk, p. 279; ADSS.p. 156: ... ekeka-kalāpa-gata-rūpānam kalāpantarehi asamkiņnabhāvāpddana-vazera paricchedakam rūpam pariccheda-rūpam. Dhammapāla takes the fact of separateness as synonymous with untouchedness—abyāpitā hi asamhutthatā—ViemT, p. 453.

Cf. . . . paricchedākāšaya temē rū pirisinda rūpakalāpa hema ekkoţa pirisindiyeti yi—VismS. V, p. 68.

Cf. Esē hot nan kalabūyehi rū da ekakalabuyehi rū seyinma avinirbhogabavaţa peminena heyin hē no meneva—Ibid, loc. cit.

In the first place, it goes against the established thesis that the kalāpangas of a kalāpa are not separable, one from another. For, if the stone in question is a (big) kalāpa, then it should be of such a nature that no part of it can be separated. The moment one breaks the stone we are speaking of into pieces, then the theory, namely that the constituents of a kalāpa are not separable, one from another, too, so to say, breaks into pieces.<sup>1</sup>

In the second place, it would also go against the view of a plurality of  $kal\bar{a}pas$ . For, according to this alternative under consideration, the Mount Himālaya would be one big  $kal\bar{a}pa$ . But the Mount Himālaya is not completely separated from the rest of the physical world. If the physical world is characterized by unbroken continuity, in the sense that no part of it is completely separated from the rest, then one will be forced to the conclusion that the whole physical world is one mighty  $kal\bar{a}pa$ .

In this connection it is interesting to note that one of the arguments advanced by the Vaibhāşikas of Kāšmīr to deny physical contact of the atoms is that if two of them touch in their totality, then the atom being non-resisting (*apratigha*) and partless (*nirawayavat*), all the atoms would coalesce into one, the whole universe would coalesce into one atom, so small that no spatial dimensions can be predicated of it.<sup>2</sup> The objection of the Theravādins, when its implications are fully developed, is that if *kalāpas* are not separated by *ākāsa*, then the whole physical world would become one enormous *kalāpa*. The Vaibhāşika objection is that the world will be reduced to a partless atom; the Theravāda objection is that the atom will be inflated to the size of the world—two situations literally with a world of difference.

The other alternative is to affirm that the kalāpaṅgas, not the kalāpaṣ, are separated by ākāsa. This too would lead to many difficulties somewhat similar to the ones that stem from denying the separateness of the kalāpas. If it were assumed that in a given kalāpa the kalāpaṅgas are separated by ākāsa, then the separateness and independence of the kalāpaṅgas.<sup>3</sup> The ultimate unit of matter, then, would be the constituent (kalāpaṅga) and not the aggregate (kalāpa). For the reasons we have given above,<sup>4</sup> the Theravādins were not prepared to accept such a conclusion. Although it is logically true that the kalāpaṅgas are not separable, one from another. They arise, exist and perish as one unit. There is therefore no point in postulating the kalāpaṅga as the ultimate unit of matter. The refutation of the second alternative, although it is not explicitly stated, does amount to a criticism of the Vaibhāṣika standpoint.

<sup>&</sup>lt;sup>1</sup> Ledi Sedaw, the Burmess thera, argues that it is solely because there is *äkdea* around kalápas that "lumps of stone and iron can be broken up, or cut into pieces, or pounded into dust, or melted"—Budhism in England, 1930, Vol. V, No. 4.

<sup>&</sup>lt;sup>a</sup> See AK. Ch. 1, p. 89.

<sup>&</sup>lt;sup>8</sup> Of. Ekkalāpayakama rūven ven koļa pirieindiyen. Mē esē vuvahot ek kalabuyehi rū da nānā kalāpayehi rū seyin ma vinirbhogabavaļa peminena bevin hē da no menava.—VismS. V.p. 68.

<sup>4</sup> See above, pp. 146-47.

In all there are seventeen kinds of  $kal\bar{a}pa$ . The smallest is an octad consisting of the four primary elements and four of the secondary, namely,  $r\bar{u}pa$  (colour), rasa (taste), gandha (odour) and  $\bar{a}h\bar{a}ra$  (nutriment). This collection of eight material elements, called suidhaithaka,<sup>1</sup> the bare octad, corresponds to the smallest saighātaparamā<sub>j</sub>u of the Vaihāşikas, but for two differences:

Firstly, in place of  $dh\bar{a}ra$  the Vaibhāşika list contains sprastavya (the tangible).<sup>3</sup> The difference is unavoidable. According to the Theravādins, photthabba (the tangible) includes only the primary elements with the exception of one, i.e. dpodhata.<sup>3</sup> Hence from the point of view of the Theravādins, it is not necessary to repeat *photthabba* because it is already represented by the enumeration of the primary elements. According to the Vaibhāşikas,sprastavya includes the four primary elements, i.e. *bhautika-sprastavya* (the primary tangible) and eleven secondary elements, i.e. *bhautika-sprastavya* (the secondary tangible).<sup>4</sup> It is in order to represent the latter, the so-called *bhautika-sprastavya*, that sprastavya is repeated, although one aspect of it is represented by the primary elements. A similar situation is responsible for the inclusion of dhdra in the Theravāda list. While the Theravādins have postulated dhdra as a separate element of matter, the Vaibhāşikas have conceived it as a combination of *rasa*, gandha and sprastavya, which three items occur in their list.<sup>6</sup>

The two lists are thus representative of the same items except for the fact that *bhautika-spras*[avya is not represented in the list of the Theravādins. This is unavoidable, because the latter do not admit that any of the secondary elements of matter come under the object of touch.

The other difference is more significant. It is a Vaibhāşika principle, with which the Sautrāntikas do not seem to have had any sympathy, that each secondary element is dependent on a separate totrad of the primary elements. Those primary elements which serve as a support ( $\bar{a}\dot{s}raya$ ) for a given secondary element, say, colour, do not at the same time serve as a support for another, say, smell.<sup>4</sup> Henco, as the *Abhidharmakoša* rightly points out, the smallest samphäta-paramāņu should consist of, not eight, but twenty elements, for, since each secondary elements of the samphäta-paramāņu should have, for their support, sixteen separate primary elements.<sup>7</sup> The Vaibhāşika reply is quite reasonable. They say that "i la nature  $(j\tilde{a}ti)$  de la tetrade de grands éléments reste la mēme, que ceux-ci supportent la matière derivée odeur ou les matières derivées visible, saveur, tangible " and that

<sup>&</sup>lt;sup>1</sup> See ADS. p. 29 ; SS. p. 5 ; NRP. p. 39.

<sup>\*</sup> See AK. Ch. 11, p. 145.

<sup>&</sup>lt;sup>a</sup> See above, pp. 29-30.

<sup>4</sup> See AK. Ch. 1, pp. 18 ff.

<sup>\*</sup> Sce above, pp. 61-62.

<sup>•</sup> Cf. yad bhùta-catuşkam äśraya ekasyopädäya-rüpasya nilasya pitasya vä. na tad evänyasyopädäyarüpasya gandhasya rasasya v'dśraya), kim tarhi. anyad eva bhûta-catuşkam tasydśraya iti Vaibhāşika-siddhântah.—A Kvy. 1, p. 123.

<sup>&</sup>quot; AK. Ch. 11, p. 148.

therefore there is no anomaly in counting the primary elements as four, although there are four of each type.<sup>1</sup> In contrast, the Theravādins believe that the four primary elements of the suddhatļhaka are the common support (eka nissaya) of the secondary elements.<sup>3</sup>

These, then, are the two significant differences between the suddhatthaka of the Theravādins and the octuple samghāta-paramāņu of the Vaibhāşikas.

The conception of the octuple samphāta-paramānu, on which the suddhatthaku is modelled, reminds one of the Nyāya Vaišesika theory of the four elemental substances and their respective qualities. The Nyāya-Vaišeşikas maintain that odour (gandha), taste (rasa), colour (rupa) and touch (sparsa) are respectively the special qualities (visesa-guna) of earth, water, fire and air.<sup>3</sup> It will be seen that it is the same items that constitute the octuple samphäta-paramānu. The special qualities, as the Nyāva-Vaišesikas maintain, are invariably associated and co-existent with their respective elemental substances.<sup>4</sup> The eight items of the samphāta-paramānu, as the Vaibhāsikas maintain, are necessarily co-existent (niyata-sahotpanna). It should of course be conceded that in the Buddhist schools the secondary elements are not recognized as the qualities of the primary. However, by recognizing four of the octad as secondary to the other four rather than assigning equal status to all the eight, the resulting picture appears to be a veiled recognition of the Nyāya-Vaisesika theory. It should be more logical and more in keeping with the Buddhist denial of the duality between substance and quality to have given equal status to the eight items in question. In point of fact, a suggestion in this direction was given by the Sautrantikas, which, the Vaibhasikas, with their usual dogmatism, did not want to accept.<sup>6</sup> Perhaps it was the desire to escape from this sceming similarity with the Nvava-Vaisesika view that impelled the Vaibhasikas to declare that each secondary element of the octad is dependent on a separate tetrad of the primary elements.

The remaining sixteen kalāpas are formed according to the same principle as adopted by the Vaibhāşikas in forming the samghāta-paramāņus other than the octad. The (eight) items of the octad are the basic material elements; they are present in every instance of matter. Therefore, in all the kalāpas these eight material elements are present as their basis. The other kalāpas are formed by adding one or more, as the situation demands, of the remaining material elements (= those other than the eight in question) to the basic octad.

Since we have already examined all the material elements, <sup>6</sup> we shall confine ourselves to the way they enter into the composition of the *kalāpas*.

<sup>&</sup>lt;sup>1</sup> Ibid. Ch. 11, p. 149.

<sup>\*</sup> Seo ADSS. p. 166; cf. Suddhauhakan ti cattāri mahābhūtāni tannissitā vanņa-gandha-rasa-ojā ti idaņ—Abhvk. p. 297.

<sup>\*</sup> See Bhaduri, Nyaya Vaišeșika Metaphysics, pp. 52 ff.

<sup>4</sup> Ibid. pp. 52 ff.

<sup>\*</sup> Cf. the Sautrāntika criticism of the theory of reciprocal causation (schabhū-hetu) in AK. Ch. 11, p. 254.

<sup>&</sup>lt;sup>6</sup> See above, Chs. II, III, IV.

Next to the basic octad comes *sadda-navaka*, the sound-nonad, which, according to both schools, is formed by adding one element of sound to the basic octad.<sup>1</sup>

As to the formation of the five sense-organ kalāpas or samghātas, the two schools follow two slightly different methods.

According to the Vaibhāşikas, of the sense-organs, the kāyendriya (the organ of touch) consists of the minimum number of dravya-paramāņus. It is a nonad consisting of the basic octad and one dravya-paramāņu of kāyendriya added to it. Each of the other four sense-organ samyhātas is formed by adding one dravya-paramāņu of each of them to the kāyendriya-nonad. Thus while the kāyendriya samghātas is a nonad, the other sense-organ samghātas are decads.<sup>4</sup>

For the Theravādins every sense-organ kalāpa is a decad (dasaka). First one kalāpaṅga of rūpa-jīvitindriya (the material faculty of life) is added to the basio octad to make it organic. The resulting nonad is called jīvita-navaka, the vital nonad. The five sonse-organ kalāpas are then formed by adding each of the sense-organ kalāpaṅgas to the jīvita-navaka. Thus there are cakkhu-dasaka (eye-decad), sotadasaka (ear-decad), ghāna-dasaka (nose-decad,) jīvhā-dasaka (tongue-decad) and kāya-dasaka (body-decad).<sup>9</sup>

The Vaibhāşikas add one dravya-paramāņu of kāyendriya to the other four sense-organ samghātas, because the other four sense-organs are said to be associated with kāyendriya (lat-pratibaddha-vrtitivā!).<sup>4</sup> They seem to have taken the view that the organs of sight, hearing, taste and smoll are certain modifications of the organ of touch—a view accepted by certain Nyāya-Vaiseşikas, too.<sup>6</sup> It is rather strange that the Theravādins do not add one kalāpaiga of kāyendriya to the other four sense-organ kalāpas. For, in the commentaries we are told that the organ of touch is present in every part of the body (sabba-sarīra-byāpaka), existing as it were like oil soaked in cotton.<sup>6</sup> Why the Vaibhāşikas, unlike the Theravādins, do not include jīvitendriya in the sense-organ samghātas, is understandable. For, as stated earlier,<sup>7</sup> they have recognized only one variety of jīvitendriya which is included in the category of (rāpa)-citta-viprayukla-sanşakāras.

Since the Theravădins have defined the two faculties of sex as separate elements of matter rather than conceiving them as part of the organ of touch,<sup>8</sup> and since they have postulated the heart-basis as the seat of mental activity,<sup>9</sup> these three items, too, are explained by way of *kalāpas*, to which corresponding samghāta-paramānus

<sup>&</sup>lt;sup>1</sup> See AK. Ch. 11, p. 144; AKvy. 1, p. 123; ADS. p. 29; SS. p. 5.

<sup>&</sup>lt;sup>1</sup> Of. kämestadravyakosabdah paramänur anindriyah. käyendriyo navadravyo dasadravyo' parendriyah — AK. Ch. 11, p. 22.

<sup>\*</sup> See ADS. p. 29; SS. p. 4; NRP. p. 38.

<sup>&</sup>lt;sup>4</sup> Of. yotra hi cakşuh krotr' ödi vä tatra käyendriyena bhavitavyam tat-pratibaddha-vyttitväc cakşur' ädin im.—AKvy. 1, p. 123.

<sup>&</sup>lt;sup>5</sup> See Bhaduri, Nyāya-Vaišeşika-Metaphysics, Ch. III.

<sup>&</sup>lt;sup>6</sup> See Asl. p. 311, Vism. p. 432; see above, pp. 131-32.

<sup>&</sup>lt;sup>7</sup> See above, p. 59.

<sup>\*</sup> See above, pp. 55-56.

<sup>&</sup>lt;sup>9</sup> See above, pp. 62 ff.

are not found in Sanskrit Buddhism. The method of their formation is like that of the sense-organs. That is to say, one kalāpanga of itthindriya (faculty of femininity), purisindriya (faculty of masculinity), and hadaya-vatihu (heart-basis) is added to the *jovian-navaka*; the resulting three decads are called *itthibhāva-dasaka* (femininity-decad), pumbhāva-dasaka (masculinity-decad) and vatihu-dasaka (basisdecad) respectively.<sup>1</sup>

The kalāpaṅgas or the constituents of the kalāpas which we have considered so far are all nipphanna-rūpa. Of the ten anipphanna-rūpas only five are recognized as kalāpaṅgas.

The five which are not recognized as kalāparigas are ākāsa dhātu (space-element), upacaya (growth), santati (continuity), jaratā (decay) and aniccatā (impermanence). Why they are excluded needs hardly any explanation.  $Ak\bar{a}sa dhātu$ , i.e. space delimited by matter, is not something that enters into the composition of the kalāpas; it is that which intervenes between the kalāpas. That is to say, it sets bounds to, and is itself bounded by, the kalāpas. The other four items are merely indicative of certain phases of matter.<sup>2</sup> As such they are not material constituents of the kalāpas.

The five anipphanna-rūpas which are recognized as kalāpangas are the two vinnāttis (intimation) and the triad of lahutā (lightness), mudutā (plasticity) and kammannātā (wieldiness). We have already shown that, although the anipphanna-rūpas are called rūpa-dhammas, they do not stand for something distinct from the nipphanna-rūpas.<sup>A</sup> Accordingly, although some anipphanna-rūpas are recognized as kalāpanas, they do not stand for something distinct from the nipphanna-kalā pangas. Let us take one example to clarify the situation.

Kāyaviññatti, it may be recalled here, signifies an ākāra-vikāra (a partioular position or situation) of a set of *citta-samutļhāna-rāpas* which are *nipphanna.*<sup>5</sup> According to the theory under consideration, kāyaviñňatti signifies an ākāra-vikāra of the *cittasamutļhāna-kalāpas* (for the *cittasamutļhāna-rāpas* too exist by way of *kalāpas*). Now, each of these *kalāpas*, an ākāra-vikāra of which is oalled kāyaviāñatti, is indicated by the addition of *kāyaviñňatti* as one of its *kalāpangas*. Thus the recognition of *kāyaviñňatti* as a *kalāpanga* does not carry the implication that it is something distinct from the *nipphanna-kalāpangas*. Its purpose is to indicate the type of *kalāpas*, an ākāra-vikāra of which is represented by the *kāyaviñňatti*. It is in this manner that we should understand the significance of the five *kalāpangas* 

Let us now consider those kalāpas some of the kalāpangas of which are anipphanna-rūpa.

<sup>&</sup>lt;sup>1</sup> ADS. p. 29.

<sup>&</sup>lt;sup>2</sup> See above, pp. 90-91.

<sup>\*</sup> Kalāpānam pariocheda-lakkhaņattā vicakkhanā | na kalāpengam icc'āhu ākāsam lakkhaņāni ca | — ADS. p. 29.

<sup>\*</sup> See above, pp. 67-69.

<sup>&</sup>lt;sup>5</sup> See above, pp. 75-76.

The first, called käyaviänätti-navaka (bodily-expression-nonad), is formed by the addition of one kaläpanga of käyaviänätti to the basio octad. It represents the citta-samutthäna-kaläpa, an äkära-vikära of which is called käyaviänätti. Next comes vaciviänäuti-dasaka (vocal-expression-decad), which is formed by the addition of two kaläpangas of sound and vaciviänätti to the basic octad. This represents the cittasamutthäna-kaläpa, an äkära-vikära of which is called vaciviänätti.<sup>1</sup> The addition of sound is necessary, because vaciviänätti is intimately connected with vocal sound.<sup>2</sup> Since the Vaibhāsikas treat käyavijäapti as a part of räpäyatana,<sup>8</sup> they do not recognize a separate sanghäla-paramänu corresponding to it. But the same is not true of vägvijäapti. Although it is treated as a part of slabdäyatana, 4 its composition as a samghäla is more complex than that of ordinary sound. For "le son (slabdäyatana) qui est produit par les grands éléments qui font partie de l'organisme (upäta) n' existe pas indépendament des organes ".<sup>6</sup> Hence in the case of a samghäla-paramänu of vägvijäpati sound, nonad becomes an undecad by the addition of two dravya-paramänya sof käyendriya and jikvendriya.<sup>6</sup>

The last four kalāpas, to which, except perhaps to one, no corresponding samghātaparamāņus can be traced in Sanskrit Buddhism, have as their kalāpanīgas the usual eight inseparables of the basic octad, the triad of lahutā, mudutā and kammaññatā and the two viññattis.<sup>7</sup>

The first, called *lahutādekādasaka* (undecad of plasticity) consists of the basic octad plus three *kalāpangas* of *lahutā*, *mudutā* and *kammaññatā*. It may be recalled here that the last three items, which represent the body when it is healthy and efficient, arise always together (*na aññam' aññam vijahanti*).<sup>8</sup> This explains why the three items are included in the same *kalāpa* rather than establishing three separate *kalāpas*.

The second and the third, called  $k\bar{a}yavi\tilde{n}\tilde{a}dti$ -lahutādi-dvādasaka (dodecad of bodily-expression and plasticity, etc.) and vacīviññatti-sadda-lahutādi-terasaka (tredecad of vocal-expression, sound, plasticity, etc.), are formed by adding lahutā, mudutā and kammaññatā to the previously mentioned kāyaviññatti-navaka and vacīviññatti-dasaka respectively. The occurrence of the two viññattis could be accompanied (facilitated) by the triad of lahutā, etc.<sup>9</sup> It seems that it is in order to explain such situations that these two kalāpas have been postulated.

The last kalāpa is sadda-lahutādi-dvādasaka (dodecad of sound, plasticity, etc.). It is the same as the previously mentioned vacīviññatti-sadda-lahutādi-terasaka except for the absence of one constituent, namely, vacīviññatti. Since the triad of

- <sup>2</sup> See above, p. 76.
- <sup>3</sup> See above, p. 71.
- <sup>4</sup> See above, p. 76.
- <sup>6</sup> AK. Ch. II, p. 145.
- Ibid. loc. cit.
- 7 See ADS. pp. 29 ff.
- <sup>a</sup> See above, p. 77.
- <sup>9</sup> See above, p. 113.

<sup>&</sup>lt;sup>1</sup> See above, pp. 75-77.

lahutā, etc. is included here, it certainly concerns itself with a phenomenon associated with the physical body of a living being.<sup>1</sup> And since vacīviānātti is lacking, we may interpret it as representative of vocal sound unaccompanied by vacīviānātti as well as sound produced by the other parts of the body. In the Abhidharmakois a there is reference to a samghāla-paramāņu, called the sound-decad, which consists of the basic octad and two dravya-paramāņus of sound and the organ of touch. It represents the phenomenon of upātta-mahābhūtika sound, i.e. sound produced, say, by the clapping of hands, etc.<sup>2</sup> Cases like these, it may be observed, are represented by the kalāpa in question. The non-inclusion of kāyendriya as a constituent of this kalāpa is understandable, for we have already seen that, unlike the Vaibhāşikas, the Theravādins do not add kāyendriya either to the kalāpas of the first four senseorgans or to the kalāpa of vacīviānātti-sound.

This brings us to an end of our survey of the seventeen kinds of  $kal\bar{a}pa$ . They all are again classified into four groups on the basis of the four generative conditions ( $r\bar{u}pa$ -samuithāna-paccaya) of matter, namely, kamma, citta, utu and āhāra. Since we have discussed them elsewhere, <sup>a</sup> herein we shall confine ourselves to indicating how the kalāpas are classified accordingly. It should also be noted here that if a kalāpa is conditioned by more than one of the four factors, say, by three (tisamuithāna), then that particular kalāpa is counted thrice. In this way, although there are seventeen distinct kalāpas, the number is brought up to twenty one.

Since the eight r $\bar{u}pa$ -indrivas and the hadaya-vatihu are recognized as coming into being through the action of kamma,<sup>4</sup> the five sense-organ dasakas, the two sex dasakas, the j $\bar{v}ila$ -navaka and the vatihu-dasaka are brought under kammasamutihāna. Since the two vi $\bar{n}in$ tiis represent  $\bar{a}k\bar{u}a$ -vi $\bar{k}a$ ras of cittasamutihāna- $\bar{u}pa$ ,<sup>6</sup> the four kalāpas—kāyavi $\bar{n}in$ tti-navaka, vac $\bar{v}vi\bar{n}n$ tti-dasaka, kāyavi $\bar{n}n$ tti-lahutādi-dvādasaka and vac $\bar{v}vi\bar{n}n$ tti-aadaa-lahutādi-terasaka—are brought under cittasamutihāna. These two kalāpas, sadda-navaka and sadda-lahutādi-dvādasaka, are utusamutihāna. These two kalāpas refer to two varieties of sound, the first to sound produced in the body of a living being, and the second to sound produced in the insentient ( $avin \bar{n}n$ ika) world. It should be noted here that, although sound arises owing to the concussion (ghatțana) of the primary elements, utu (the temperature of cold and heat) is considered as a special condition for its continuity.<sup>6</sup>

On the other hand, the two kalāpas, lahutādekādasaka and suddhatthaka are ti-samutthāna in the sense that they are alternatively conditioned by citta, utu and āhāra.

<sup>&</sup>lt;sup>1</sup> See above, p. 77.

<sup>&</sup>lt;sup>a</sup> See AK. Ch. II, p. 145 and Ch. I, p. 17.

<sup>\*</sup> See above, p. 113.

<sup>&</sup>lt;sup>4</sup> See above, p. 59.

<sup>&</sup>lt;sup>6</sup> See above, pp. 69 ff.

º Cf. ADSS. pp. 167-8.

The first which refers to the triad of *lahuta*, etc. is *ti-samutitana* because bodily efficiency which is implied by the triad could be brought about by a wholesome state of mind (*citta*), or by agreeable nutrition ( $\bar{a}h\bar{a}ra$ ), or by good temperature (*utu*).<sup>1</sup>

When the suddhatlthaka, which consists of the four primary elements and the four secondary elements inseparably associated with them, is brought into relation with consciousness, as in the case of bodily movements arising in response to a thought, it is called *citasamutthāna*. When it arises conditioned by nutrition or by temperature of cold and heat, it is called *dhārasamutthāna* and *utusamutthāna* respectively. All matter, other than that which enters into the composition of living beings, is ultimately constituted of suddhatlthakas and sudda-navakas, both conditioned only by  $utu.^3$  For the temperature of cold and heat, according to the Theravādins, is an essential factor for the arising, continuity and all changes of all such matter.<sup>4</sup>

Why the suddhalthaka is not kammasamutthäna needs explanation. It is true that the (eight) constituents of this octad enter into the composition of all kalāpas, including those that are kamma-conditioned. It should, however, be recalled here that, although some material elements come into being, being conditioned by kamma, yet their uninterrupted continuity is said to depend on the rūpa-jīvitindriya.<sup>4</sup> Therefore a kammasamutthäna-kalāpa should at least be a nonad (navaka), consisting of the eight inseparables (basic octad) and one kalāpanīga of rūpa-jīvitindriya. An octad in itself can never be kammasamutţhāna.

Before we conclude this chapter a few comments are called for on the position of  $kal\bar{a}pas$  in relation to  $R\bar{u}pa$ -loka, the second plane of existence according to Buddhist cosmology.

The Theravādins and the Vaibhāşikas share the view that all elements of matter exist in the  $K\bar{a}ma-loka$  and none in the  $Ar\bar{u}pa-loka$ . Therefore the same situation is true of the  $kal\bar{a}pas/samphāta-paramāņus$  in relation to these two planes of existence.<sup>6</sup>

That some material elements exist in the *Rupa-loka* is admitted by both schools, but opinion differs as to what they are.

The Vaibhāşika view is that gandha, rasa, and the two faculties of sex which are a part of kāyendriya, do not obtain in the Rāpa-loka.<sup>6</sup> The first two are eliminated because along with sprastavya they form what is called kauadākātāhāra.<sup>7</sup> Since "personne ne nait dans le Rāpadhātu qui ne soit détaché de cet aliment",<sup>8</sup> it has to be excluded. But sprastavya which is also a part of kawadākārā jās

<sup>&</sup>lt;sup>1</sup> Cf. Laghulādi-traya; (utuoittāhārehi) satprāya rtuya prasanna cittaya satprāya āhāraya yana meyin (sambhoti) vannēyi.—ADSS. p. 165.

<sup>&</sup>lt;sup>2</sup> Cf. Tattha suddhatihakam saddanavakañ ceti dve utusamuijhānakalāpā bahiddhā pi labbhanti avasesā pana sabbe pi anhattamevā ti—ADS, p. 29.

<sup>&</sup>lt;sup>3</sup> See Asl. pp. 342 ff.

<sup>&</sup>lt;sup>4</sup> See above, p. 61.

<sup>&</sup>lt;sup>5</sup> See ADSS. p. 172; NRP. p. 40.

<sup>&</sup>lt;sup>6</sup> See AK. Ch. I, pp. 55 ff.; cf. na sto rūpa-dhātau gandha-rasau. nihprayojanatvāt. stripuruşendriya-vişayavad iti.—AKvy. I, p. 61.

<sup>&</sup>lt;sup>7</sup> See above, p. 62.

<sup>&</sup>lt;sup>8</sup> AK. Ch. I, p. 55.

retained, partly because in itself it cannot constitute kavadik karakara, and partly because—this is the more important reason—the four primary elements are included in the sprastavya.<sup>1</sup> Since the primary elements are the support (dsraya) of the secondary elements (bhautika), their presence must be admitted. The reason given for the elimination of the two faculties of sex is that they arise as a result of desire for tactile consciousness associated with exual union, from which desire the beings who are destined to be born in the Rupa-loka are completely free.<sup>2</sup>

Since the two faculties of sex are conceived not as independent material elements but as a part of the organ of touch, the elimination of the former does not affect the principle of atomic aggregation. On the other hand, since savour (rasa) and odour (gandha) are conceived, not only as two separate elements of matter, but also as two of the constituents of the basic octad, their elimination necessitates the reduction of every samphäta-paramäņu of the Rāpa-loka by two dravya-paramāņus. Consequently, the smallest samphäta-paramānu of the Rāpa-loka becomes an aggregate of six constituents; and this quantitative deficiency is reflected in the composition of the other samphäta-paramāņus, too.<sup>2</sup>

The Theravādins agree with the Vaibhāşikas in eliminating the two faculties of sex,<sup>4</sup> presumably for the same reason. However, they disagree with the latter over the other elements of matter to be eliminated. Instead of savour (*rasa*) and odour (*gandha*) they have excluded the two sense-organs corresponding to them and also the organ of touch. Consequent on this reduction, the two bhāva-dasakas (sexdecads), the jivhā-dasaka, the ghāna-dasaka and the kāya-dasaka get eliminated from the Kūpa-loka.<sup>4</sup>

A comparison between the two lists of material elements eliminated by the two schools should show that the differences are of a considerable nature, the Vaibhāşikas eliminating the sense-objects and the Theravādins the sense-organs. Although it might appear that the two schools have completely parted ways, yet on closer examination it will be seen that they are following two different methods for a common purpose.

Both schools agree on the view that  $jivh\bar{a}\cdot vi\bar{n}\bar{n}\bar{a}na$  (gustatory consciousness) and  $gh\bar{a}na\cdot vi\bar{n}\bar{n}\bar{a}na$  (olfactory consciousness) are absent in the  $R\bar{u}pa$  loka; the Theravāda eliminates, in addition,  $k\bar{a}ya\cdot vi\bar{n}\bar{n}\bar{a}na$  (tactile consciousness).<sup>6</sup> If this latter fact is overlooked for the moment, then there is complete agreement between the two schools. Since consciousness ( $vi\bar{n}\bar{n}\bar{a}na$ ) requires for its arising the conjunction between the sense-organ and the sense-object, its absence can be indicated in one

<sup>&</sup>lt;sup>1</sup> See above, p. 29.

<sup>&</sup>lt;sup>a</sup> See AK. Ch. I, p. 55; Cf. maithuna-sparša-vitardgaš ca rūpāvacarāh satīvāh. tasmāt taira na trşņā pūrvakam karma bhavuii. tasmād ahetukatvāt.—AKvy. I, p. 63.

Sos AK. Ch. II, pp. 147 ff.; cf. ya ihäşta dravyaka ukto nirindriyo' sabdah. sa tatra şaddravyakah. yo nava-dravyakah köyendriyö. sa sapta-dravyakah. yo dasadravyako parendriyah. so'şla-dravyakah. sa-sabdakäh punar ete saptäşta-nava-dravyakä ity avagantavyam—AKvy. I, p. 126.

<sup>4</sup> See ADS. p. 30.

<sup>&</sup>lt;sup>5</sup> Ibid. loc. cit.

<sup>\*</sup> Ibid. loc. cit.

of two ways : either by the exclusion of the sense-organ or by the exclusion of the sense-object. The Theravādins have followed the first alternative, and the Vaibhāşikas the second.

Although the two methods brought the two schools to a common conclusion, yet they separated them over one vital issue, an issue concerning the composition of the samghātaparamāņus/ kalāpas. In pursuance of the second alternative, the Vaibhāsikas had to eliminate gandha and rasa from each and every samghāta-paramāņus/ kalāpas. In pursuance of the devery samghāta-paramāņus/ kalāpas. In pursuance of the devery samghāta-paramāņus/ kalāpas. In pursuance of the devery samghāta-paramāņus (he Rāpa-loka. Thereby the theory of avinirbhāga-rāpa, according to which the four mahābhātas and rāpa, rasa, gandha and bhautika-sprastavya are necessarily co-existent (niyata-sahotpanna), could not be retained in the same form both in the Kāma-loka and in the Rāpa-loka. On the other hand, the adoption, on the part of the Theravādins, of the first alternative did not necessitate such a course. For what required reduction was not the number of constituents of each kalāpa but the number of kalāpas.

<sup>&</sup>lt;sup>1</sup> See ADS. p. 30.

### Abbreviations

- 1 = pathavi-dhātu (earth-element)
- 2 = āpo-dhātu (water-element)
- 3 = tejo-dhātu (fire-element)
- 4 = vayo-dhatu (air-element)
- $\delta = r \bar{u} p a$  (colour)
- 6 =sadda (sound)
- 7 = gandha (smell)
- 8 rasa (taste)
- 9 = āhāra (nutriment)
- 10 = cakkhu (organ of sight)
- 11 = sota (organ of hearing)
- 12 = ghāna (organ of smell)
- 13 = jivhā (organ of taste)
- 14 kāya (organ of touch)
- 15 = jivitindriya (faculty of life)
- 16 = itthindriya (faculty of femininity)
- 17 = purisindriya (faculty of masculinity)
- 18 = hadaya-vatthu (heart-basis)
- 19 = kâyaviññatti (bodily expression)
- 20 vacīviññatti (vocal expression)
- 21 = rūpassa lahutā (lightness of matter)
- 22 rūpassa mudutā (pliancy of matter)
- 23 rüpassa kammaññatā (wieldiness of matter)

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## Composition of the Rupakalapas

Rūpakalāpas	Kalāpangas
Suddhatthaka (Basic octad)	1+2+3+4+5+7+8+9
Sadda-navaka (Sound-nonad)	1+2+8+4+5+7+8+9+6
Jīvita-navaka (Vital nonad)	1+2+3+4+5+7+8+9+15
Cakkhu-dasaka (Eye-decad)	1+2+3+4+5+7+8+9+15+10
Sota-dasaka (Ear-decad)	1+2+3+4+5+7+8+9+15+11
Ghāna-dəsaka (Nose-decad)	1+2+3+4+5+7+8+9+15+12
Jivhå-dasaka (Tongue-decad)	1+2+3+4+5+7+8+9+15+13
Kāya-dasaka (Body-decad)	1+2+3+4+5+7+8+9+15+14
Itthibhāva-dasaka (Decad of femininity)	1+2+3+4+5+7+8+9+15+16
Pumbhšva-dasaka (Deoad of masculinity)	1+2+3+4+5+7+8+9+15+17
Vatthu-dasaka (Decad of heert-basis)	1+2+3+4+5+7+8+9+15+18
Kāyaviñňatti-navaka (Nonad of bodily expression)	1+2+3+4+5+7+8+9+19
Vacīviňāatti-dasāka (Decad of vocal expression)	1+2+3+4+5+7+8+9+6+20
Lahut'ād'ekādasaka (Undecad of plasticity)	1+2+3+4+5+7+8+9+21+22+23
Kāyaviññatti-lahut'ādi-dvādasaka (Dodecad of bodily expression and plasticity)	1+2+3+4+5+7+8+9+19+21+22+23
Vacīviānatti-sadda-lahut'ādi-terasaka (Trede- cad of vocal expression, sound and plasticity)	1+2+3+4+5+7+8+9+20+6+21+22+23
Sadda-lahut'ādi-dvādasaka (Dodecad of sound and plasticity)	1+2+3+4+5+7+8+9+6+21+22+23

# CHAPTER NINE

# The Ethico-Philosophical Basis of the Buddhist Analysis of Matter

THE exact nature of the earliest form of Buddhism is still a matter of controversy.<sup>1</sup> However, on the basis of the PAII Nikäyas as they exist in their present form, it may be said that Buddhism is, in the main, a doctrine of salvation. Deliverance from the "samsāric" plane of existence, in other words, the realization of Nibbāna, is its final goal. Its analysis of the world of experience is undertaken, not for its own sake, but for evolving a rationale for its practical doctrine and discipline. Attention is not concentrated on the empirical world in and for itself. The Buddhist inquiry into the nature and constitution of matter and its relevance to Buddhism as a spiritual discipline cannot be properly understood if the subject is divorced from this religious context.

The close connection between the Buddhist analysis of matter and Buddhist ethics is indicated by the oft-recurrent statement, namely, "*rāpam sainõjanājog dhammo*",<sup>4</sup> i.e. matter is something that is favourable to, or productive of, fetters (sanānõjana)—the fetters that bind the living being to "samsāric" existence. The description of rāpa as sañãojanāya, favourable to the creation of fetters, does not mean that it is a sañãojana, a fetter (in itself). It is the upidāna, " the laying hold of " i.e. the craving for or attachment to rāpa that constitutes the sañãojana. One is said to be bound by Māra when one grasps at rūpa—Rūpam upīdāniyamāno badāho

<sup>&</sup>lt;sup>1</sup> On various theories on the nature of the earliest form of Buddhism and the connected problems see specially A.B. Keith, Bud. Phi. pp. 1-74, 'The Doctrine of the Buddha', BSO (A) S. Vol. IV, pp. 393-404, 'Pre-canonical Buddhism', IHQ, Vol. XII, pp. 1-20; J. C. H. Kern, Manual of Ind. Bud., pp. 46 ff.; Maryla Falk, Namarūpa and Dharmarūpa; T. R. V. Murti, Cent. Phi. of Bud., pp. 14 ff. ; J. Przyluski, 'Origin and Development of Buddhism', Journal of Theological Studies, Vol. XXXV, pp. 335 ff.; S. Radhakrishnan, Ind. Phi. Vol. I, pp. 341-476 676-94; Mrs. Rhys Davids, Sakya or the Buddhist Origins; O.K.J. Rosenberg, Die Probleme.... pp. 47 ff.; St. Schayer, 'Precanonical Buddhism', AO. Vol. VII, pp. 121-32, 'New contributions to the problem of pre-Hinayanistic Buddhism', PBO. Vol. 1, pp.8-17; Th. Stcherbatsky. Cent. Concep. of Buddhism, Bud. Logic, Vol. I, pp. 3-7, 'The Doctrine of the Buddha', BSO(A)S. Vol. VI. pp. 867-96, 'The "Dharmas" of the Buddhists and the "Gunas" of the Samkhyas'. IHQ. Vol. X, pp. 737-60; E. R. Sarathchandra, Bud. Psy. of Percep. pp. 1-22, 97-105; L. A. Waddell, Bud. of Tibel, pp. 76-122, A. K. Warder, 'On the relationships between early Buddhism and other contemporary systems', BSOAS. Vol. XVIII, pp. 43-63, 'Matika', Mvn. xix ff.; M. Winternitz, 'Problems of Buddhism', VBQ. (New Series), Vol. II, pp. 41-56. Further references can be obtained from the works sited here.

<sup>&</sup>lt;sup>2</sup> See e.g. S. III, p. 166 ; IV, p. 57.

 $M\ddot{a}rassa$ .<sup>1</sup> Since  $r\ddot{u}pa$  is favourable or leading to  $up\ddot{a}d\ddot{a}na$ , it is called  $up\ddot{a}d\ddot{a}n\ddot{v}ya$ ; since  $up\ddot{a}d\ddot{a}na$  is a gantha, a tie, fetter, it is also called ganthan $\ddot{v}ya$ ;<sup>3</sup> and since gantha nourishes and prolongs ogha, the flood (of samsāric existence), it is also called oghan $\ddot{v}ya$ .<sup>4</sup>

That rana in itself is neither a samuojana nor a gantha is very well illustrated by a conversation between Sariputta and Mahakotthita. 5 When the latter asks whether the eye (cakkhu) is a bond in relation to the visible (rupa), or vice versa, the former denies both alternatives and goes on to say that what constitutes the bond is the chandarāga-any desire or passion that might arise as a result of their contact. If two oxen, one white and one black, are tied by a voke or a voke-tie, it is not correct to say that the black ox is a bond for the white ox or *vice versa*. It is the voke or the yoke-tie that constitutes the bond, it is that which unites them both. So it is in the case of the eye and the visible. The samyojana lies in the chanda-raga. <sup>a</sup> This situation is true of the relation between the whole cognitive apparatus on the one hand and the external sense-objects on the other. If it were otherwise, then one had to rule out the very basis of the practice of higher life (brahmacariyavāsa), which has as its goal the elimination of all suffering (sammā-dukkhakkhava).<sup>7</sup> More or less the same idea is reflected in the Indrivabhavana Sutta<sup>8</sup> where Buddha questions a disciple of Pārāsariya how his master teaches the culture of the senses. In reply the latter says that the senses are to be trained to the extent when they fail to fulfill their respective functions : The eve does not see forms : the ear does not hear sounds. Buddha rejoins that this kind of sense-culture would lead to the conclusion that the blind and the deaf have their senses best cultivated. The implication is that mental culture is not to be associated with the suppression of the senses ; they should be cultivated to see the truth, to see things as they really are (yathābhūtam).

Because  $r\bar{u}pa$  in itself is not a samyojana—therefore freedom from  $r\bar{u}pa$  ( $r\bar{u}passa$ nissaranam) means, not the abandonment and elimination of  $r\bar{u}pa$ , but the abandonment and elimination of chanda-r $\bar{u}ga$  towards  $r\bar{u}pa$ . <sup>9</sup> One is said to be freed from the Evil One when one cesses to grasp at  $r\bar{u}pa$ — $r\bar{u}pam$  anup $\bar{d}diyam\bar{a}no$  multo  $p\bar{u}pimato$ .<sup>10</sup> It is with the complete waning away (khayā), cessation (nirodhā), letting go (c $\bar{a}\bar{q}a$ ), or abandonment (paținissaggā) of whatever desire (chanda), passion ( $r\bar{a}ga$ ), attachment (nandi), oraving (tanhā), graspings (u $p\bar{a}d\bar{a}na$ ) and all kinds of mental prejudices and biases (cetaso adhiļthānābhinivesānusaya) towards (in relation to)  $r\bar{u}pa$ ,

<sup>&</sup>lt;sup>1</sup>S III, p. 4.

<sup>&</sup>lt;sup>9</sup> Ibid. III, p. 167 ; also Dhs. pp. 125, 133.

<sup>\*</sup> Dhs. pp. 125, 133.

Ibid. loc. cit.

<sup>&</sup>lt;sup>6</sup> S. IV, pp. 162-5.

<sup>•</sup> Na kho āvuso Kotthita cakkhu rūpānam samyojanam na rūpā cakkhussa samyojanam. Yaň ca tatha tad ubhayam paticca uppajati chandarāgo tam tatha samyojanam... Na kho āvuso kāļo baļivaddo odātassa baļivaddassa samyojanam nāpi odāto baļivaddo kāļassa baļivaddassa samyojanam. Yena ca kho ekena damena vā yuttena vā šamyuttā tam tatha samyojanam. Evam eva kho āvuso na cakkhu...,-S. IV, p. 103.

<sup>&</sup>lt;sup>9</sup> Cakkhu vä ävuso rüpänam samyojanam abhavissa rüpä vä cakkhussa samyojanam na yidam brahmacariyavüso pañhäyetha sammådukkhakkhayäya—S. IV, p. 163.

<sup>&</sup>lt;sup>6</sup> See M. III, pp. 29 ff.

Of. Yo bhikkhave rūpesu chandarāgavinayo chandarāgappahānam idam rūpassa nissaranam— S. IV, p. 99.

<sup>10</sup> S. III, p. 74.

that the mind is said to be "suvinutta", well-freed, from rapa.<sup>1</sup> Henco it is that the monks are constantly advised to eschew all kinds of desire and passion in respect of rapa—yo bhikkhave rapasmim chandarago tam pajahatha.<sup>2</sup>

But this chanda-rāga cannot be properly disciplined or eliminated without a proper knowledge about the nature of rūpa. In other words, because rūpa is samyojanīya therefore it should be pariññeyya (understood, comprehended).<sup>3</sup> Ignorance breeds attachment which in turn impedes spiritual progress. For it is by not knowing, not seeing things as they ruly are that one gots attached to them—ajānam apasam sārajjati.<sup>4</sup> Hence if one wants to free oneself from rūpa, i.e. to free from the attachment to rūpa, one should know its true nature. One who is wanting in such knowledge cannot be expected to make an end of suffering (*dukkha*)—Rūpam bhikkhave anabhijānam aparijānam ... abhabbo dukkhakkhayāga.<sup>6</sup> Hence it is that the monks are advised to be "rūpaññū", " knowers of matter". One who is no trūpaññū cannot

Here then is the relevance of the analysis of matter to the practical doctrine and discipline of Buddhiam. Buddhiam recognizes that  $r\bar{u}pa$  is *aamyojaniya* and concludes that it should (therefore) be *pariññeyya*. The analysis of matter is thus necessitated by an ethical need and is therefore elaborated mainly in the interests of ethics. This is also true of the Buddhist analysis of mind ( $n\bar{a}ma$ ). Both mind ( $n\bar{a}ma$ ) and matter ( $r\bar{u}pa$ ) are analysed and described with a practical end in view.

In the earlier texts where  $r\bar{u}pa$  is explained in simple and general terms the ethical approach to the subject is much more pronounced. That  $r\bar{u}pa$  is impermanent and that therefore it cannot be made the basis of true happiness is the main theme that runs throughout all such discussions.

Whatever form it assumes  $r\bar{u}pa$  is certainly not permanent (*nicca*, *dhuva*).<sup>7</sup> Its origination is manifested (*uppādo paānāgati*); so is its dissolution(*vayo' pi paānāgati*).<sup>8</sup> It arises owing to a complex of causes (*pațicca-samuppanna*), is conditioned (*asikhata*), is subject to becoming otherwise or change (*añānthābhāvi*), to waning away (*khayadhamma*), to passing away (*wayadhamma*), to cessation (*nirodhadhamma*).<sup>8</sup> This is true of all  $r\bar{u}pa$ , whether it exists as a part of the complex that makes the living being (*ajjhattam*, *ajjhattika*) or whether it exists externally (*bahiddhā*, *bāhira*). "There comes a time when the external water-element is wroth and the external earthelement disappears before it. Then will this external earth-element, ancient though it be, reveal how transient is its nature, how subject to dissolution and decay, how mutable. And what of this short-lived body bred of cravings?" <sup>10</sup> Since all  $r\bar{u}pa$ 

- ' S. III, p. 139.
- \* M. III, p. 282.
- See S. III, pp. 24, 43, 125.
- 10 EBB. Vol. V, p. 134 (M. I, p. 185).

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<sup>1</sup> S. II, p. 66.

<sup>\*</sup> S. III, p. 159.

<sup>\*</sup> Cf. Rupam bhikkhave pariññeyyo dhammo ... -S. II, p. 159.

<sup>4</sup> M. III, p. 287.

<sup>&</sup>lt;sup>5</sup> S. III, p. 27 ; see specially S. III, pp. 260-63.

<sup>•</sup> See M. I, pp. 220-23.

in which one participates is characterized by impermanence, it cannot be made the basis of true happiness. It may give rise to some kind of pleasure—for otherwise the living beings would not get attached to it 1—but certainly not permanent happiness. The things one gets attached to are constantly changing. Hence attachment to them would inevitably lead to unrest and sorrow.<sup>2</sup> One who follows them with avid greed and passion will have his mind scattered and dissipated (*vikkhitta, visața*).<sup>3</sup> For they give rise to ideas of attachment and repugnance and hence to a desire to satisfy the feelings so excited.

Accordingly  $r\bar{u}pa$  is often described in such a way as to bring into relief the dangers ( $\bar{a}dinava$ ) that arise from attachment to it and the happiness that results from detachment from it. Hence it is that  $r\bar{u}pa$  is often described as, or compared to, Mära, a slayer ( $m\bar{a}ret\bar{a}$ ), a disease (roga), a pestering wound (ganda), an arrow (salla), pain (agha), a slaughterer (vadhaka), fire ( $\bar{a}ditta$ ).<sup>4</sup> These are descriptions made for the purpose of religious edification, and as such should be understood in a profoundly religious context. They testify not only to the reality of  $r\bar{u}pa$  but also to its provocative influence.

With this same purpose in view, sometimes  $r\bar{u}pa$  is sought to be described in quite a different way—in a way which seems to suggest its unreality. Rdpa, it is said, should be approached as  $su\bar{n}\bar{n}a$  (void), tuccha (false), ritta (empty) and  $as\bar{u}a$  (essence less).<sup>5</sup> Similar statements are extended to the other four khandhas, too. In the Samyutanikāya, for instance, r $\bar{u}pa$  is compared to a drop of froth (phenapinda), vedanā to a bubble of water (bubbula),  $sa\bar{n}\bar{n}\bar{a}$  to a mirage (marici), sarkhāra to a plantain-trunk (kadali) and viārāāna to an illusion ( $m\bar{a}y\bar{a}$ ).<sup>6</sup> In the Suttanipāta Mogharāja is bidden to consider the world as  $su\bar{n}\bar{n}a$ —suñāto lokam avekkhassu.<sup>7</sup> Then we have : "ajjhattañ ca bahiddhā ca natthi kincī ti passato"<sup>8</sup> (There is nothing internal or external to one who thinks : Is there anything); "natthīt in sisāya tarassu ogham" <sup>9</sup> (Cross the flood basing on the thought : There is nothing].

Statements such as these seem to give the impression that Buddhism (as represented in the Nikāyas) does not believo in the reality of *rūpa* or any other *khandhas* and that its, or, at least tends to be nihilistic. In point of fact, Prof. Kern who confirms Prof. Waddell's suggestion, namely that early Buddhism is an "idealistic nihilism",<sup>10</sup> refers to the last two statements as an instance where "nihilism is tersely expressed".<sup>11</sup>

<sup>&</sup>lt;sup>1</sup> No cedam bhikkhave rüpänam assädo abhavista na yidam sattä rüpesu särajjejyum. Yasmä ca kho bhikkhave atthi rüpänam assådo tasmä sattä rüpesu särajjanti—S. IV, p. 43.

<sup>&</sup>lt;sup>2</sup> Cf. S. III, p. 107.

<sup>\*</sup> See M. III, p. 225.

See S. III, pp. 32, 33, 114; IV, p. 189; cf. Mh. Nd. II, p. 277 where 43 ways of approaching rūpa are given.

<sup>&</sup>lt;sup>8</sup> See Mh. Nd. II, p. 277.

Phenapindüpamam rüpam vedand bubbulüpamä/mariciküpamä sanitä sanithärä kadalüpamä/ mäyüpaman ca vinitänam dipitädiccabandhunä//—op. cit. III, p. 142.

<sup>&#</sup>x27; Op. cit. p. 217 (verse, 1119).

<sup>•</sup> Ibid. p. 215 (verse, 1113).

Ibid. p. 205 (vorse, 1070).

<sup>10</sup> See Waddell, Buddhism of Tibet, p. 121 ; also JRAS (London, 1894), pp. 367 ff.

<sup>&</sup>lt;sup>11</sup> See Kern, Manual of Indian Buddhism, p. 50 n. 6.

These statements, it seems to us, are made in a profoundly religious context. And once they are understood in this context, they do not lend themselves to such an interpretation.

Suñ ïatā, as explained in the Nikāyas, does not really mean void (although we have translated it so) but devoid—devoid of atta (self, substance) or of anything pertaining to atla (atlaniyena).<sup>1</sup> Ritla, tuccha, asāra carry more or less the same meaning. To dony a persistent or ever-perduring substance, mental or material, does not mean that the world of experience is unreal. It only amounts to a different interpretation of the world. The Nikāyas make it abundantly clear that the cosmos or the world (loka) is lacking (ūna) in any persistent and permanent substance and that consequently it cannot be held to be permanent (dhuva). In view of this fact, it is not possible to regard it an one's own (saka) or as a haven of security (tūna).<sup>2</sup> Hence the description of the world as suñña, tuccha, ritta is not without significance even within a realistic context.

Stated otherwise, those statements which seem to suggest a nihilistic metaphysic are really indicative of the fact of dukkha, which characterizes all forms of  $sam_s \tilde{a} \tilde{a} c$  existence. The term, dukkha, as pointed out by Prof. Stoherbatsky, <sup>3</sup> should not always be translated as "pain", "misery", or "suffering". As a philosophical term it means much more, in the sense that it includes such ideas as "imperfection", "absence of an abiding substance", "conflict", "unrest". This explains why the characterization, dukkha, is extended even to matter. It also explains why the states of *jhāna*, resulting from the practice of higher meditation and which are free from suffering as ordinarily understood, are also included in dukkha. For they, too, are conditioned and subject to change. The later scholiasts recognize the wider implications of the term when they explain it as three-fold, namely, dukkha-dukkha (dukkha as conditioned state).<sup>4</sup>

It is, in fact, these wider implications of the term dukkha that are brought into relief in the few quotations we have cited above. Moreover, if the texts sometimes describe "samsāric" existence in such a way as to suggest its unreality this is understandable, particularly in a religious context. That is to say, for the purpose of religious cdification it was necessary to show what a worthless thing "samsāric" existence is when compared to the eternal bliss of Nibbāra. What is involved here is a quess ion of valuation. Since Nibbāra represents the highest goal, from the point of view of Nibbarā, samsāra is, in a way, a "nonentity". For it does not afford a permanent basis on which permanent happiness can be established. In this sense it is unreal. This seems to be the reason why the Suttaripāta says that one should cross the "flood", thinking that there is nothing here.

<sup>&</sup>lt;sup>1</sup> Cf. Suñño loko suñño loko ti bhante vuccati. Kittävatä nu kho bhante suñño loko ti vuccati ? Yasmā ca kho Ananda suññam attena vā attaniyena vā tasmā suñño loko ti vuccati—S. IV, p. 54; see also Coomaraswamy, HJOS. Vol. IV, (1939), p. 189.

<sup>&</sup>lt;sup>8</sup> See e.g. M. II, pp. 68 ff.

Conception of Buddhist Nirvana, pp. 54 ff.; see also W.Rahula, IHQ., Vol. XXXII, pp. 249 ff.

<sup>&</sup>lt;sup>4</sup> See Vism. p. 499.

Statements which, at first sight, seem to countenance an idealistic interpretation of the world are also not wanting: "The world is led by the mind and is activated by the mind ".<sup>1</sup> "Verily I declare to you, my friend, that within this very body, mortal as it is and only a fathom high, but conscious and endowed with mind, is the world and the waxing thereof and the waning thereof and the way that leads to the passing away thereof".<sup>2</sup>

Here, too, we should guard ourselves against relying on isolated passages and those, too, taken out of their context. For on the basis of such statements as these one may be tempted to conclude that Buddhism as revealed from the earlier texts is, or, at least, tends to be, idealistic. The presence of such statements should become clear if we constantly keep in mind the obvious fact that Buddhism is a religion and that montal culture plays an important part in it.

Since the whole Buddhist practical doctrine and discipline, which has the attainment of Nibbana as its final goal, is based on a course of mental culture, it is but natural if Buddhism gives a pre-eminent position to mind. But from this circumstance the conclusion does not necessarily follow that matter exists by virtue of mind. Runa is not "manomaya", mind-made, but manorama, a pleasing the mind. provoking the mind. Consciousness (viññāna) is said to be " externally agitated and dissipated " (bahiddhā vikkhittam visatam) when one with avid greed and passion follows the sense-objects.<sup>4</sup> To one who is not free from passion, craving, desire and thirst towards rupa, with the change and dissolution of rupa there arise all kinds of frustration.<sup>5</sup> But when one knows things as they truly are, i.e., as anicca, dukkha and anatta, one ceases to get agitated by them, one ceases to seek refuge in them.6 On one's understanding of things depends one's reaction to them. Just as attachment to things is to get fettered by them, even so detachment from them is to get freed from them. Thus both the malady and the remedy lie within. In this context we could conveniently understand the significance of those statements which give a prominent place to mind.

The latter quotation, as pointed out by Prof. Keith,<sup>7</sup> need not be understood as a metaphysical deliverance. It points to the fact that salvation is within oneself and

<sup>&</sup>lt;sup>1</sup> Oittena niyyati loko cittena parikissati-S. I, p. 39.

Api khväham ävuso imasmim yeva vyämamalte kalevare säinimhi samanake lokan ca paänäpemi lokasamudayan ca lokanirodhan ca lokanirodhajäminim patipadan ca —S. I, p. 62; eee elso A. II, p. 48 (tr. from Didogues of the Buddha, I, p. 273).

<sup>•</sup> M. II, p. 56.

<sup>&</sup>lt;sup>4</sup> Of. Kalham c'āvuso bahiddhā vihňānam vikkhittam visakan ti vuccati ? Idh'āvuso bhikkhuno cakkhunā rūpam disvā rūpanimittānusārim vihňānam hoti rūpanimittassādagathitam rūpanimit tassādavinibaddham... (applied to the other sense-organs, too)—M. III, p. 225.

<sup>\*</sup> Of.... rūps avigatarāgassa avigatachandassa avigatapemassa avigatapipāsassa avigatataņhassa tassa rūpassa vipariņāmaiňāthābhāvā uppayjanti sokaparidevadukkhadomanassupōyāsā... S. III, p. 123.

<sup>•</sup> See D. I, p. 239 ; S. III, p. 123.

<sup>7</sup> Bud. Phi. p. 56.

that therefore one must work out one's own salvation—a theme on which the Nikāyas constantly dwell upon.<sup>1</sup> It is more in the nature of a counsel on self-reliance, and it is scarcely possible to draw any idealistic implications from it.

A somewhat similar idea seems to be reflected in another oft-recurrent statement. namely," Where there is eye, where there is visible (rupa), where there is visual consciousness..., there lies the world...". The same formula is extended to the other sense-organs and the corresponding sense-objects.<sup>2</sup> This has sometimes been understood as countenancing a phenomenalistic interpretation of the external world : The external world has no independent reality but is dependent on the activities of the senses.<sup>3</sup> Taken in itself the quotation does point to such a conclusion. However, it seems doubtful whether it was meant to be an exhaustive definition on the nature of the external world. It seems more proper if we understand it as an attempt. made in the interests of the Buddhist practical doctrine and discipline, to show what "world" (loka) means for each individual. As far as each individual is concerned. his knowledge of things, mental as well as material, is gained through the activities of his six sense-spheres (sal-āyatana). 4 And all his ideas of attachment and repugnance and the desire to satisfy the feelings so excited function within this (his) "world". Since the Buddhist practical doctrino and discipline advocates the elimination of all ideas of attachment and repugnance, it is understandable if the texts say that, as far as each individual is concerned, the world is synonymous with the activities of his six sense-spheres. This, it seems to us, is the context in which the above and similar statements should be understood. The severely practical approach of Buddhism seems to be responsible for their presence. It is also not without significance that the above-mentioned definition of the world is often accompanied by the words, " ariyassa vinaye ", 5 i.e., in (according to) the noble discipline. That it was made in a narrower context is therefore fairly obvious.

If we base ourselves on the Päli Nikäyas, then we should be compelled to conclude that Buddhism is realistic. There is no explicit denial anywhere of the external world. Nor is there any positive evidence to show that the world is mind-made or simply a projection of subjective thoughts. That Buddhism recognizes the extra-mental existence of matter and the external world is clearly suggested by the texts. Throughout the discourses it is the language of realism that one encounters. <sup>6</sup> The whole Buddhist practical doctrino and discipline, which has the attainment of *Nibbāna* as its final goal, is based on the recognition of the material world and tho conscious living beings living therein.

As soon as an individual is born the outside world plays upon that individual. Sensations are stirred up within. They give rise to ideas of attachment and repugnance. There arises desire to satisfy the excited feelings. This is the problem in

<sup>&</sup>lt;sup>1</sup> Cf. Attā hi attano nātho-Dhp. 24 ; Attadīpā bhikkhave viharatha-D. II, p. 187.

<sup>\*</sup> Yattha . . . atthi cakkhum atthi rūpā atthi cakkhuvinnānam . . . atthi tattha loko . . .- S.IV, p.39.

<sup>\*</sup> See Sarathchandra, Bud. Psy. of Percep., p. 11.

<sup>4</sup> See S. IV, pp. 87, 96.

See S. IV, p. 95; A. 1V, p. 430.

<sup>•</sup> See Keith, Bud. Phi. Ch. LII.

which Buddhism is mainly interested. What matters is the given. It is seen that the individual is constantly played upon by the outside world. It is also seen that it is this contact between within and without that signifies the beginning of all kinds of unrest and attendant miseries.<sup>1</sup> It is this situation which Buddhism seeks to explain, not for its own sake, but for making an end of all suffering. As a philosophy Buddhism begins where necessity sets in.

The Simsapā Sutta,<sup>2</sup> as Prof. Oldenberg observes, states briefly what Buddhism is and what it is not. "It does not purport to be a philosophy which inquires into the ultimate ground of things, unfold to thought the breadths and depths of the universe".<sup>3</sup> For it is little interested in metaphysical questions and in constructive speculations of the universe, which have no immediate relevance and reference to the original germ of all things are set aside. Speculative questions on the infinity and duration of the world are among those brought under the heading," avyākata"<sup>44</sup> (not explained). The reason for this attitude is that knowledge of such questions whether they can be known or not is another question—is not essential for one to work out one's own salvation.

It is in the problem of *dukkha* and its elimination that Buddhism is primarily interested. "As the vast ocean, O disciples, is impregnated with one taste, the taste of salt, even so this doctrine and discipline is impregnated with one taste, the taste of deliverance ".5 But in order to fashion out a way of deliverance from *samsdira*, it was necessary to study the nature of "*samsdire*" existence. The individual should be shown exactly where he stands in relation to the universe around and within him, the obstacles with which he is besetted and the potentialities with which he is endowed. It is for this reason that Buddhism seeks to explain the empiric individuality in relation to the external world.

The earlier attempts to explain this situation are represented by the analyses into khandhas, äyatanas and dhätue. They are the component factors into which existence is analysed. They purport to show that there does not exist a "unity", "substance", "atta" or "jiva". Unity is really a complex of factors, "one" is really "many". This applies to both mind (nāma) and matter (rāpa). Both exist as complexes. In the case of living beings there is no essence which is ever-perduring. That existence does not consist of a primary substance, mental or material, but is composed of a variety of factors is the conclusion that could be drawn from the analyses into khandhas, äyatanas and dhätus. "The Tathägata sees in is tar

<sup>&</sup>lt;sup>1</sup> Of. Cakkhuň ca paticca růpe ca uppajjatí cakkhuviňňänam tinnam sangati phasso phassapaccayā vedanā vedanāpaccayā tanhā tanhāpaccayā upādānam upādānapaccayā bhav bhavapaccayā jātš jātipaccayā jarāmaranam sokaparidevadukhhadomanassupāyāsā sambhavanti (applied to the other sense-organs and the sense-objecte)—S. 1, p. 73.

<sup>\*</sup> See S. V, pp. 437-8.

<sup>\*</sup> Oldenberg, Buddha . . ., p. 205.

<sup>&</sup>lt;sup>4</sup> See M. I, pp. 426 ff. ; S. V, p. 438.

Seyyathā pi bhikkhave mahāsamuddo ekaraso loņaraso, evam eva kho bhikkhave ayam dhammavinayo ekaraso vimuttiraso.—Vin. II, p.239.

Prof. Murti is inclined to believe that the doctrine of elements (khandha-dhätuäyatana) was not meant to be taken as an ultimate standpoint: "On our interpretation the doctrine of elements was necessary as a preliminary step. If there had been only the substance view (ätmaväda) in the field, Buddha could not have been led to the dialectical consciousness. A modal view too was necessary. A thesis had to be opposed by a counter-thesis before there could emerge the dialectical consciousness. Then alone could there be a Conflict in Reason and the attempt to transcend it. As a matter of dialectical necessity then did Buddha formulate, or at least suggest, a theory of elements ".<sup>8</sup>

There are certain trends in the canonical works which seem to support such a conclusion .4 But, if we take into consideration the immense emphasis with which Buddhism advocates the eradication of all kinds of attachment to, or craving for, any kind of thing, mental or material, we could, however, understand them in a different way. Here we may do well to draw a sharp distinction between the Buddhist analysis of existence and the Buddhist practical doctrine and discipline. Although existence is reduced to a multiplicity of basic factors, this certainly does not mean that one should lean on them, that one should have any attachment to them. They are as impermanent as the compounds they produce. They too belong to the level of " samsāric " existence. Hence they too should be transcended in the sense that one should free oneself from any kind of desire towards them. Dhātu-kusalatā, 5 the ability in the analysis of existence into different elements, is in itself not sufficient. In the context of the practical doctrine and discipline, it is only a preliminary step to manasikāra-kusalatā, the ability to reflect on their true nature, i.e. as impermanent (anicca), as devoid of any persistent substance (anatta) and as characterized by unrest or as a source of suffering (dukkha). It is only then that the vogin begins to turn away from them and ceases to have any kind of attachment to them.<sup>7</sup> Thus within the context of the Buddhist ethical discipline, dhātu-kusalatā is only a preliminary step to manasikāra-kusalatā, and manasikāra-kusalatā is only a preliminary step to the elimination of all desires, which in turn has the realization of Nibbana as its goal. But the advocacy of non-attachment (even) to the basic factors does not necessarily mean that they are considered as ultimately unreal. It seems that

<sup>&</sup>lt;sup>1</sup> M. I, p. 70.

<sup>&</sup>lt;sup>a</sup> See Bud. Logic, I, pp. 3-7.

<sup>&</sup>lt;sup>3</sup> Cent. Phi. of Bud., p. 54.

<sup>&</sup>lt;sup>4</sup> Of. for instance, the Mülapariyaya Sutta in M. I, pp. 1 ff.; see also Warder, BSOAS. Vol. XVIII. p. 50.

<sup>&</sup>lt;sup>4</sup> See A. I, p. 83.

<sup>&</sup>lt;sup>o</sup> Ibid. loc. cit.

<sup>&</sup>lt;sup>7</sup> Cf. Puna ca parom ūvuso bhikkhuno rūpam manasikaroto rūpesu cittam na pakkhandati nappasīdati na santitihati...—D. I, p. 239.

it is the immense emphasis with which Buddhism advocates its doctrine of nonattachment (*virāga*) that is responsible for the presence, in the texts, of certain trends which seem to suggest that the doctrine of elements (*khandha-dhātu-āyatana*) is not meant as an ultimate standpoint.

The fundamental character of Buddhist philosophy (as represented in the Nikäyas) is well illustrated by the Buddhist refutation of the four theses, namely, sabbam atthi, sabbam natthi, sabbam ekattam and sabbam puthuttam.<sup>1</sup>

Avoiding the two extremes (anta) of sabbam atthi (overything is) and sabbam natthi (everything is not), it steers a middle course : " This world, O Kaccana, generally proceeds on a duality, of the 'it is 'and the 'it is not'. But, O Kaccana. whoever perceives in truth and wisdom how things originate in the world, in his eves there is no ' it is not ' in this world. Whoever, Kaccana, perceives in truth and wisdom how things pass away in this world, in his eyes there is no' it is 'in this world,"<sup>2</sup> Thus neither Being nor non-Being is the truth. There is only Becoming, happening by way of cause, continuity without identity, persistence without a persisting substance. "He who discerns origin by way of cause he discerns the Dhamma ; he who discerns the Dhamma he discerns origin by way of cause ".3 No permanence is associated with the basic factors of existence or the compounds they produce. They are conditioned (sankhata), brought about by certain causes (paticcasamuppanna) and are subject to dissolution (nirodhadhamma). Anicca (impermanence), aññathatta (otherwiseness), viparināma (fluctuation), khaya (waning away), vaya (passing away), udayabbaya (rise and fall)-these words, more or less synonymous, and occurring in the texts with more or less equal frequency, indicate the great emphasis with which Buddhism advocated its doctrine of change.<sup>4</sup>

Buddhism also steers a middle course between sabbam ekattam and sabbam puthuttam.<sup>5</sup> Ekattam implies a unity, a whole with fractions. The component parts of the universe, according to the Buddhist analysis, are not fractions of a whole indicating an absolute unity (ekatta), but a number of co-ordinate ultimates. This seems to be the reason why Buddhism refuses to subscribe to the view of existence implied by the thesis, sabbam ekattam. Puthutta, on the other hand, implies a theory of "absolute separateness" and suggests that the world is a concatenation of separate and discrete factors with no inter-connection, with no inter-dependence. A theory of this kind is, in fact, advocated by one of the six paribbājakas mentioned in the

<sup>1</sup> See S. If, p. 77.

<sup>&</sup>lt;sup>2</sup> Dvayānissito khvāyam Kaccāyana loko yebhuyyena atthitaň ca natthitaň ca. Lokasamudayam kho Kaccāyana yathābhūtam sammappaňňāya passato yā loke natthitā sā na

Lostionnaugun, and Racciguna gunasharin sammappannaga posses ya oko manina sa na hoti. Lostanirodham kho Kacciguna yalhdbhütam sammappannäğa passato yâ loke atthitä să na hoti.—S. II, p. 17.

<sup>&</sup>lt;sup>3</sup> A. I, p. 78.

<sup>•</sup> Two things should, however, be noted : One is that in the earlier texts the doctrine of chango is not explained on the basis of a theory of moments, as is done in the later texts. The other is that the relative permanence of matter is not denied.— see above, pp. 81 ff.

<sup>4</sup> See S. II, p. 77.

Sāmañfiaphala Sutta.<sup>1</sup> The Buddhist view of existence does not amount to such an extreme (anta). For according to Buddhism the factors of existence are interconnected by laws of causality. Although the factors are not the fractions of a whole, yet they are inter-connected and inter-dependent. Thus causality emphasizes some kind of unity, but not an extreme form of unity as implied by sabbam ekaltam.

In the works of the Abhidhamma Piţaka the realistic and pluralistic view of existence is retained and is developed further. That existence does not consist of a primary substance is the main theme that is sought to be explained here. Although the analyses into *khandhas, äyatanas* and *dhätus* are retained, the general pattern of the analysis has undergone some notable change. Nāma (mind, the montal) is divided into two broad groups as *citta* (consciousness) and *cetasika* (consciousnessconcomitants). Rāpa (matter) is divided (analysed) into twenty seven items. These mental and material factors of existence are introduced by the technical term, *dhammā*.

The definition of these mental and material *dhammas* and the explanation of their inter-connection form the primary function of the works of the Abhidhamma Pitaka. One cardinal principle that is implicitly accepted is that to understand properly any given item is to know it in all relations, under all the aspects recognized in the philosophy and the practical doctrine and discipline of Buddhism. Therefore the same material is sought to be classified in different ways and from different points of view. This explains why in the *Dhammasangani* and other Abhidhamma *pakaranas*, one encounters interminable lists of classifications. Although they may appear as repetitive and therefore monotonous, yet they serve a useful purpose. For they bring into relief, not only the individual characteristics of each *dhamma*, but also its position in relation to other *dhammas*.

In the list of *rūpa-dhammas* given in the works of the Abhidhamma Piţaka, some of the items—particularly those which in the post-canonical Abhidhammic works are brought under the heading, *anipphanna*—may appear as artificial constructions. However, if we try to understand the list in the context of the Buddhist (Theravāda) philosophy and its practical doctrine and discipline, the selection of the items becomes meaningful.

Of the twenty seven<sup>2</sup>  $r\bar{u}pa$ -dhammas, the four mahābhūtas and  $r\bar{u}pa$ , gandha, rasa and āhāra explain the constitution of matter in general. For they are the basic elements (the avinibhoga- $r\bar{u}pa$  of the commentators) present in all instances of matter, whether they exist as a part of the complex that makes the living being or otherwise. Sadda stands for sound, and  $\bar{a}k\bar{a}sa$ -dhātu for delimited space, the space delimited by matter. All the remaining seventeen items pertain exclusively to the body of a living being. This fact, at least indirectly, suggests that it was the physical aspects of a personality more than matter in general that drew the special attention of the Äbhidhammikas. When we remember the nature and the scope of the Buddhist

<sup>&</sup>lt;sup>1</sup> Of. the doctrine attributed to Pakudha Kaccayana in D. I, p. 56.

<sup>\*</sup> s.e. according to the works of the Abhidhamma Pitaka.

analysis of existence, such a situation becomes quite understandable. Of the seventeen items in question five, namely cakkhu, sota, ghāna, jivhā and kāva are the first five sense-organs, the physical bases of the five kinds of consciousness named after them, or the material constituents of the cognitive apparatus. Itthindriva and purisindriva signify the sex-distinctions, and rupa-juitindriva accounts for the life principle of kamma-caused matter. The two viññattis, namely kāvaviññatti and vaciviññatti, explain how a personality expresses itself. They are really connected with the Buddhist theory of kamma. For they represent the physical manifestation of karmically qualifiable thoughts The triad of lahutā, mudutā and kammaññatā shows the special importance attached to bodily health or efficiency (which is necessary for mental culture). The last four items, namely upacaya, santati, jaratā and aniccatā represent four phases of the history of the body, from the moment of conception to the moment of death. It will thus be seen that the list of rupa-dhammas is an attempt to explain and account for all the physical aspects-as well as certain facts connected with these physical aspects-of a personality and its physical environment.

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