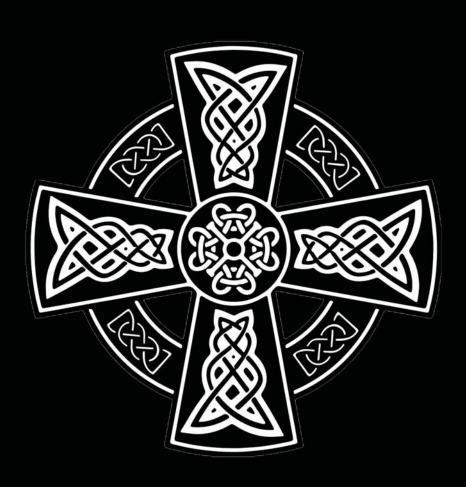
THE SYMBOLISM OF THE CROSS



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BERSERKER BOOKS

To the venerated memory of ESH-SHEIKH ABDER-RAHMAN ELISH EL-KEBIR El-Âlim el-Mâlki el-Maghribi to whom I owe the first idea of this book

Mesr el-Qâhirah, 1329-1349 H.

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PREFACE

As EXPLAINED at the beginning of Man and his becoming according to the Vedanta, that work was intended to form the first of a series of studies which, as occasion might demand, would either give a direct account of certain aspects of the Eastern metaphysical doctrines, or else adapt them in such a way as might seem most intelligible and profitable, while always remaining strictly faithful to their spirit. That series of studies had to be shelved for a time, because circumstances called for other works dealing with various contingent applications of these doctrines; but even here, care was taken never to lose sight of those metaphysical principles on which all true traditional teaching solely rests.

In Man and his becoming, it was shown how a being such as man is envisaged by a traditional doctrine of a purely metaphysical order. The exposition was confined as closely as possible to the doctrine itself, and any departure was aimed merely at bringing out concordances between that doctrine and other traditional forms. Our works have never purported to remain exclusively within one given traditional form; indeed the acceptance of such a restriction would be extremely difficult in view of the essential unity of tradition underlying the diversity of more or less outward forms, which are really no more than different garments clothing one and the same truth. In general, we have taken the viewpoint of the Hindu doctrines as our central one, for reasons that have been explained elsewhere1; but that can be no reason for failing to make use, whenever it seems advisable, of modes of expression drawn from other traditions-always provided, of course, that they are authentic ones, that is, traditions which can be called regular or orthodox, taking those terms in the sense we have explained elsewhere. In the present

¹ East and West, pp. 227-228.
² Introduction to the Study of the Hindu Doctrines, Part 3, ch. III; Man and his becoming according to the Vedanta, ch. I.

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book, that will be done even oftener than before, because this time there is no question of keeping to a certain branch of doctrine as found in one given civilization. The purpose of the work is to explain a symbol that is common to almost all traditions, a fact which would seem to indicate its direct attachment to the great primordial Tradition.

In this connection it is necessary to stress from the outset one point of particular importance, in order to dispel certain confusions which are unhappily all too frequent to-day, namely the fundamental difference between "synthesis" and "syncretism". Syncretism consists in assembling from the outside a number of more or less incongruous elements which, when so regarded, can never be truly unified; in short, it is a kind of eclecticism, with all the fragmentariness and incoherence that this always implies. Syncretism, then, is something purely outward and superficial; the elements taken from every quarter and put together in this way can never amount to anything more than borrowings that are incapable of being effectively integrated into a doctrine worthy of the name.

Synthesis, on the other hand, is carried out essentially from within; by this we mean that it properly consists in envisaging things in the unity of their principle, in seeing how they are derived from and dependent on that principle, and thus uniting them, or rather becoming aware of their real unity, by virtue of a wholly inward bond, inherent in what is most profound in their nature.

To apply the above criteria to the present context, syncretism can be recognized wherever one finds elements borrowed from different traditional forms and assembled together without any awareness that there is only one single doctrine, of which these forms are so many different expressions, or so many adaptations to particular conditions related to given circumstances of time and place. In such a case, nothing valid can emerge from the collection; to use a readily comprehensible comparison, we shall get not an organized whole but a formless pile of debris, which is useless because it lacks anything that could give it a unity like that of a living being

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or a harmonious building; indeed, the characteristic feature of syncretism, by the very fact of its outwardness, is its inability to achieve such a unity. Synthesis, on the contrary, will exist when one starts from unity itself and never loses sight of it throughout the multiplicity of its manifestations; this moreover implies an ability to see beyond forms, and an awareness of the principial truth which clothes itself in forms in order to express and communicate itself in the measure in which this is possible. Given such awareness, one is at liberty to make use of one or another of those forms, just as one may use different languages to translate the same thought for the benefit of different people; this is what certain traditions symbolically denote as the "gift of tongues".

The concordances between all traditional forms may be said to represent genuine "synonymies"; that is how we regard them, and just as the explanation of certain things may be easier in one language than in another, so one of these forms may be better fitted than others for expounding certain truths and rendering them easier to understand. Hence in each case it is perfectly legitimate to make use of the form which seems the most suitable for the purpose in hand; there is no objection to passing from one form to another, provided one is really aware of their equivalence, which can only be the case if one views them in the light of their common principle. In this way no syncretism will arise; indeed the latter can only be a product of a "profane" outlook which is incompatible with the very idea of the "sacred science" to which these studies exclusively refer.

The cross is a symbol which in its various forms is met with almost everywhere, and from the most remote times; it is therefore far from belonging peculiarly and exclusively to the Christian tradition as some might be tempted to believe. It must even be stated that Christianity, at any rate in its outward and generally known aspect, seems to have somewhat lost sight of the symbolic character of the cross and come to regard it as no longer anything but the sign of a historical event. Actually, these two viewpoints are in no wise mutually exclusive; indeed the second is in a sense a consequence of

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the first; but this way of looking at things is so strange to the great majority of people to-day that it deserves dwelling on for a moment in order to avoid possible misunderstandings.

The fact is that people too often tend to think that if a symbolical meaning is admitted, the literal or historical sense must be rejected; such a view can only result from unawareness of the law of correspondence which is the very foundation of all symbolism. By virtue of this law, each thing, proceeding as it does from a metaphysical principle from which it derives all its reality, translates or expresses that principle in its own fashion and in accordance with its own order of existence, so that from one order to another all things are linked together and correspond in such a way as to contribute to the universal and total harmony, which, in the multiplicity of manifestation, can be likened to a reflection of the principial unity itself.

For this reason the laws of a lower domain can always be taken to symbolize realities of a higher order, wherein resides their own profoundest cause, which is at once their principle and their end; we would recall in this connection the error of the modern "naturalistic" interpretations of ancient traditional doctrines, interpretations which purely and simply reverse the hierarchy of relationships between the different orders of reality. Thus, the purpose of symbols and myths has never been—as often wrongly alleged—to represent the movement of the heavenly bodies, the truth being that they often do contain figures inspired by that movement and intended to express, analogically, something very different, because the laws of that movement are a physical translation of the metaphysical principles on which they depend. What is true of astronomical phenomena can equally and for the same reason be applied to all other kinds of natural phenomena; these phenomena, by the very fact that they are derived from higher and transcendent principles, truly serve to symbolize those principles. Obviously, this in no way affects the reality possessed by the phenomena as such in the order of existence they belong to; on the contrary, it is the very basis of that reality, for apart from their dependence on their principles, all things would be mere non-entity.

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This holds good for historical facts no less than for anything else: they likewise conform to the law of correspondence just mentioned, and thereby, in their own mode, translate higher realities, of which they are, so to speak, a human expression. We would add that from our point of view (which obviously is quite different from that of the profane historians1), it is this that gives to these facts the greater part of their significance. This symbolical character, while common to all historical events, is bound to be particularly clear-cut in the case of events connected with what may be called "sacred history"; thus it is recognizable in a most striking way, in all the circumstances of the life of Christ². If the foregoing has been properly grasped, it will at once be apparent not only that there is no reason for denying the reality of these events and treating them as mere myths, but on the contrary that these events had to be such as they were, and could not have been otherwise; it is clearly impossible to attribute a sacred character to something devoid of all transcendent significance. In particular, if Christ died on the cross, it can be said that this was by reason of the symbolic value which the cross possesses in itself and which has always been recognized by all traditions; thus, without diminishing in any way its historical significance, the latter may be regarded as directly derived from the symbolical significance that goes with it.

A further consequence of this law of correspondence is the plurality of meanings contained in every symbol. Anything and everything can in fact be regarded as representing not only the metaphysical principles, but also realities of all orders higher than its own, even if still contingent, for these realities, on which it also more or less directly depends, play the part of "secondary causes" in respect of it; likewise, the effect can always be taken as a symbol of the cause, at

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any level whatsoever, because it is no more than the expression of something inherent in the nature of that cause. These multiple and hierarchically superimposed symbolical meanings are not in any way mutually exclusive. On the contrary, they are perfectly concordant, because they express the applications of one and the same principle to different orders; thus they complete and corroborate one another, while being integrated in the harmony of the total synthesis. This, moreover, is what makes symbolism a far less narrowly limited language than ordinary speech, and renders it best fitted to express and convey certain truths. The possibilities of conception it opens up are truly limitless, and it is for this reason that it constitutes the initiatory language par excellence, the indispensable vehicle of all traditional teaching.

Thus the cross, like any other symbol, can be regarded according to manifold senses; however, it is not our intention to develop them all equally here, and there are some that will merely be touched on occasionally. The essential object before us is the metaphysical sense, the first and most important of all, since it is properly the principial one; all other applications are more or less secondary and contingent. If we do consider some of these, it will always be with the ultimate object of attaching them to the metaphysical order, for this manifestly is what gives them their value and legitimacy, in conformity with the conception—quite forgotten by the modern world—of "traditional science".

CHAPTER I

MULTIPLICITY OF STATES OF THE BEING

ANY BEING, whether human or otherwise, can clearly be envisaged from a large number-it can even be said, an indefinite number—of viewpoints; these are very unequal in importance, but all are equally legitimate in their respective domains, provided that none of them seeks to encroach beyond its own proper limits, or, what is still worse, to become exclusive and end by denying the others. Granted that this is so, and that accordingly none of these viewpoints, not even the most secondary and contingent of them, can be denied the place that belongs to it by the mere fact that it answers to some possibility, it is no less obvious, on the other hand, that from the metaphysical viewpoint, which alone concerns us here, the consideration of a being in its individual aspect is necessarily insufficient, since "metaphysical" is synonymous with "universal". Hence no doctrine that confines itself to the consideration of individual beings can merit the name of metaphysics, whatever may be its interest and value in other repects; such a doctrine can always be called "physical" in the original sense of the word, because it lies exclusively within the realm of "nature", that is to say, of manifestation; with the further restriction that it envisages only formal manifestation, and even more especially one of the states that constitute the latter.

Far from being an absolute and complete unity in himself, as most western philosophers, at any rate all modern ones, would regard him, the individual in reality constitutes but a relative and fragmentary unity. He is not a closed and self-sufficient whole, an "enclosed system" after the fashion of Leibnitz's "monad"; and the notion of "individual substance", thus understood, to which these philosophers generally attach so much importance, has no truly metaphysical

bearing: fundamentally, it is nothing else but the notion of the "subject" in logic, and while it may undoubtedly possess great usefulness in that respect, it cannot be legitimately carried beyond the limits of that special point of view. The individual, even when considered in the full extension of which he is capable, is not a total being, but only a particular state of manifestation of a being, a state subject to certain special and determined conditions of existence, and occupying a certain place in the indefinite series of the states of the total being. What characterizes a state as individual is the presence of form among these conditions of existence; it is obvious, however, that this form need not necessarily be conceived as spatial, for it is so only in the corporeal world, space being precisely one of the conditions that properly define that world.

Reference must here be made, at least in summary fashion. to the fundamental distinction between the "Self" and the "ego", or between the "personality" and the "individuality", which has been dealt with more fully elsewhere.2 The "Self", as has been pointed out, is the transcendent and permanent principle of which the manifested being, the human being for example, is no more than a transient and contingent modification, which moreover can in no wise affect this principle. Immutable in its own nature, the Self develops its possibilities in all the modalities of realization, indefinite in their multitude, which for the total being amount to so many states, each of which has its limiting and determining conditions of existence, and only one of which constitutes the portion, or rather particular determination, of this being which is the "ego" or human individuality. Again, this development is only such, in reality, when viewed from the standpoint of manifestation, outside of which everything must necessarily be in perfect simultaneity in the "eternal present"; on that account the "permanent actuality" of the Self is not affected thereby. The Self is thus the principle by which all the states of the being exist, each in its own proper sphere, which may be called a degree of existence;

and this must be understood not only of the manifested states—whether individual, like the human state, or supraindividual, in other words whether formal or formless,—but also, though the word "exist" then becomes inadequate, of the unmanifested states, comprising all those possibilities which, by their very nature, do not admit of any manifestation, as well as the possibilities of manifestation themselves in their principial state; but this Self subsists by itself alone, for in the total and indivisible unity of its innermost nature it has not, and cannot have, any principle external to itself.

It has just been said that the word "exist" cannot properly be applied to the Unmanifest, or in other words to the principial state; in fact, taken in its strictly etymological sense (from the Latin ex-stare), this word indicates the being that is dependent on a principle other than itself, or, in other terms, one which is not for itself its own sufficient cause, in short, a contingent being, which is the same thing as a manifested being. When we speak of Existence, we thus mean universal manifestation, with all the states or degrees that it contains, each of which may equally be described as a "world", one of a series that are indefinite in their multiplicity; but this term no longer fits the degree of pure Being, the principle of all manifestation though itself unmanifested, nor, a fortiori, does it fit that which lies beyond Being itself.

Before all else, it must be stated that Existence, regarded universally according to the above definition, is one and indivisible in its inner nature, just as Being is one in itself; indeed this unity of Existence derives directly from the oneness of Being, since universal Existence is nothing but the total manifestation of Being, or, to be more exact, the realization, in manifested mode, of all the possibilities that Being implies and contains principially in its very one-ness. Again, like the one-ness of Being, the unity of Existence² does

not exclude the multiplicity of the modes of manifestation or become affected thereby, since it equally comprehends all these modes by the very fact that they are equally possible, this possibility implying that each of them shall be realized under the conditions appropriate to it. Hence, in its unity, Existence implies, as has just been explained, an indefinitude of degrees, corresponding to all the modes of universal manifestation; and this indefinite multiplicity of the degrees of Existence implies correlatively, for any being considered in its totality, an equally indefinite multiplicity of possible states, each of which must be realized in a given degree of Existence.

This multiplicity of the states of the being, which is a fundamental metaphysical truth, holds good even when one confines oneself to considering the states of manifestation, as has just been done here, and as must always be done whenever Existence alone is under discussion; hence it holds good a fortiori if one considers the states of both manifestation and non-manifestation at once, the combination of which constitutes Being in its totality; the latter is then no longer envisaged in the sole domain of Existence, even taken in the whole integrality of its extension, but in the unlimited realm of universal possibility. It should be clearly understood, in fact, that Existence comprises only possibilities of manifestation, and even then with the restriction that these possibilities are conceived only in so far as they actually manifest themselves, for, in so far as they are not manifested, that is, principially, they are at the degree of Being. Hence. Existence is far from covering the whole of possibility, conceived as truly universal and total, that is to say outside and beyond all limitations, even including that first limitation which constitutes the most primordial determination of all, namely the affirmation of pure Being.1

When the states of non-manifestation of a being are in question, there is again a distinction to be drawn between the degree of Being and what lies beyond; in the latter case, it is clear that the term "Being" itself can no longer be strictly applied in its proper sense; yet limitations of language oblige one to retain it for want of a better, while not attributing to it any but a purely analogical and symbolical value; it would otherwise be impossible to speak at all of what one is dealing with. We may accordingly continue to speak of the total being as at the same time both manifested in certain of its states and unmanifested in others, without thereby in any way implying that in the case of the latter it is necessary to stop short at the consideration of what corresponds to the degree which is properly that of Being.1

The states of non-manifestation are essentially extraindividual, and like the principial Self from which they cannot be separated, they cannot in any way be individualized; as for the states of manifestation, some are individual, while others are non-individual, a difference which, as has been explained, corresponds to the distinction between formal and formless manifestation. If we consider the case of man in particular, his present individuality, which properly speaking constitutes the human state, is only one state of manifestation among an indefinitude of others, which must all be conceived as equally possible, and thereby as existing at least virtually, if not effectively realized by the being whom we are considering, under a relative and partial aspect, in this individual human state.

CHAPTER II

Universal Man

THE EFFECTIVE realization of the being's multiple states is related to the conception which various traditional doctrines. including Moslem esotericism, denote by the term "Universal Man"1, a conception which, as has been said elsewhere, establishes a constitutive analogy between universal manifestation and its individual human modality, or, to use the language of Western Hermetism, between the "macrocosm" and the "microcosm".2 This idea may moreover be envisaged at different levels and with various extensions, the same analogy remaining valid in all these cases3; thus, it may be restricted to humanity itself, considered either in its specific nature or even in its social organization, for on this analogy the institution of the castes, among other applications, essentially rests. At another and more extended level. the same notion may embrace the domain of existence corresponding to the whole of a given state of the being, whatever this state may actually be; but this signification, especially if

it be a question of the human state (even when taken in the integral development of all its modalities) or of another individual state, is still properly no more than "cosmological", and what must essentially be considered here is a metaphysical transposition of the idea of individual man. which must be carried out in the extra-individual and supraindividual domain. In this sense, and if reference is made to what has been said earlier on, the conception of "Universal Man" will apply in the first place to the sum total of the states of manifestation; but it can be rendered still more universal, in the fulness of the true meaning of that word, if it is also extended to the states of non-manifestation, and hence to the complete and perfect realization of the total being-taking this in the higher sense indicated above. and always with the reservation that the term "being" itself can then be used in a purely analogical sense only.

It is essential to note here that every metaphysical transposition of the kind just mentioned should be regarded as the expression of an analogy in the rightful sense of the word. To make clear what this implies, we would recall that every true analogy must be applied inversely: this is represented by the well-known symbol of the "seal of Solomon", formed by the combination of two opposed triangles.¹ For example, just as the image of an object in a mirror is inverted in relation to the object, so that which is the first or greatest in the principial order is, in appearance at least, the last or smallest in the order of manifestation.2 To take terms of comparison from the mathematical sphere, as we have already done in order to make the matter clearer, the geometrical point is quantitatively nil and occupies no space, although (as will be explained later) it is the principle by which the whole of space is produced, the latter being no more than the development or expansion of its virtualities. In the same way, arithmetical unity is the least of numbers when considered as situated among them in their multiplicity, but it is the greatest in

principle, since it virtually contains them all and produces the whole series of them by the mere repetition of itself.

There is thus analogy, but not similitude, between individual man, a relative and incomplete being, who is here taken as the type of a certain mode of existence, or even of all conditioned existence, and the total unconditioned being, transscendent in respect of all particular and determined modes of existence, who is symbolically designated as "Universal Man". To apply this analogy, it may be said that if "Universal Man" is the principle of all manifestation. individual man represents, in his own order, its resultant and as it were its end-product, and for this reason all traditions agree in regarding him as being formed by a synthesis of all the elements and all the kingdoms of nature¹. This must be so if the analogy is to be exact, and so in fact it is: but, in order to justify it completely, and with it the very designation "Universal Man", it would be necessary to go into the question of the cosmogonic function which is peculiar to the human being; however, to develop this fully would take us too far afield and we must await another occasion. For the present, then, suffice it to say that the human being, in the realm of individual existence that pertains to him, plays a part which may truly be described as "central" in respect of all other beings that are likewise situated in that realm. By virtue of this part that he plays, man is the most complete expression of the individual state in question, for all its possibilities are as it were integrated in him, at least in a certain respect and on the understanding that they are taken, not in their corporeal modality alone, but in the whole range of all their modalities, with the indefinite extension of which they are capable.2 Here lie the profoundest of the reasons on which the analogy we are considering rests; and it is this particular situation that allows of a valid transposition of the notion of man, rather than of any other manifested being in the same state, in order to transform it into the traditional conception of "Universal Man".1

One further remark should be added, which is of the first importance: "Universal Man" exists only virtually, and as it were negatively, in the manner of an ideal archetype, so long as the effective realization of the total being has not endowed him with actualized positive existence. This is true for any being whatsoever, when regarded as carrying out, or destined to carry out, such a realization.2 To avoid all misunderstanding, it should be added that such a manner of speaking, which presents as successive that which is essentially simultaneous, is valid only in so far as one adopts the special standpoint of a state of manifestation of the being, this state being taken as a starting-point for the realization. Again, it is clear that expressions such as " negative existence " and "positive existence" are not to be taken literally, in contexts where the very notion of "existence" can be properly applied only in a certain degree and up to a certain point; but the imperfections inherent in language, bound up as it is with the conditions of the human state and even more particularly with its corporeal and terrestrial modality. often necessitate the use, with some precautions, of "verbal images" of this kind, without which it would be quite impossible to make oneself intelligible, especially in languages as little adapted to the expression of metaphysical truth as are the western ones.

CHAPTER III

METAPHYSICAL SYMBOLISM OF THE CROSS

MOST TRADITIONAL doctrines symbolize the realization of "Universal Man" by a sign which is everywhere the same, because, as was said at the outset, it is one of those directly attached to the Primordial Tradition. That sign is the sign of the cross, which very clearly represents the manner of achievement of this realization by the perfect communion of all the states of the being, harmoniously and conformably ranked, in integral expansion, in the double sense In fact, this double "amplitude" and "exaltation".1 expansion of the being may be regarded as taking place horizontally on the one hand, that is, at a certain given level or degree of existence, and vertically on the other, that is, in the hierarchical superimposition of all the degrees. Thus, the horizontal direction represents "amplitude" or integral extension of the individuality taken as basis for realization, an extension which consists in the indefinite development of a given group of possibilities subject to certain special conditions of manifestation; and it should be clearly understood that, in the case of the human being, this extension is in no way confined to the corporeal part of the individuality, but includes all its modalities, of which the corporeal state is properly only one. The vertical direction represents the hierarchy, likewise and a fortiori indefinite, of the multiple states, each of which, when similarly considered in its integrality, is one of those groups of possibilities corresponding to one of the "worlds" or degrees, which are included in the total synthesis of "Universal Man". In this cruciform representation, the horizontal expansion therefore corresponds to the indefinitude of possible modalities of one and the same state of the being, regarded integrally, and the vertical super-imposition to the indefinite series of states of the total being.

Furthermore, it need hardly be said that the state whose development is depicted by the horizontal line may be any state whatsoever; in fact, it will be the state in which the being that realizes "Universal Man" is situated in respect of its manifestation, and that state is for such a being the starting-point and the support or basis for this realization. Any and every state can furnish a being with such a basis, as will appear more clearly in what follows; if in this respect more special consideration is accorded to the human state, the reason is that it is our own state and thus concerns us more directly, so that the case we have particularly to deal with is that of beings who start from this state in order to carry out the realization in question; but it should be clearly understood that from the viewpoint of pure metaphysics this case is in no wise a privileged one.

It may be observed here that the effective totalization of the being, since it is beyond all conditions, corresponds to what the Hindu doctrine calls "Deliverance" (Moksha), and to what Moslem esotericism calls the "Supreme Identity". Moreover, according to the latter traditional form, "Universal Man", in so far as he is represented by the couple "Adam-Eve", has the same number as Allah,

rhich may be taken as a means of expressing the "Supreme dentity". This calls for a word of explanation, since it night be objected that the designation "Adam-Eve", hough assuredly capable of transposition, nevertheless pplies in its proper sense to the primordial human state lone. Yet if the "Supreme Identity" is effectively realized nly in the totalization of the multiple states, it can still be lescribed as in some sense already virtually realized at the Edenic" stage, in the integration of the human being when rought back to his original centre, which, as will be shown ater, is also the point of direct communication with the other tates.²

Again, it may be said that the integration of the human tate, or of any other state, represents in its own order and legree the actual totalization of the being, as will be made clain by means of the geometrical symbolism that we are bout to expound. If this be so, the reason is that it is cossible to discover in everything, in individual man, for xample, or, more particularly, in corporeal man, a symbol as it were a figuration of "Universal Man", since each eart of the Universe, whether it be a world or a particular reing, is always and everywhere analogous to the whole. Thus a philosopher such as Leibnitz was certainly right in dmitting that every "individual substance" (with the eservations we have made earlier as to the value of this expression) must contain in itself an integral representation of the Universe, and this is a correct application of the analogy

between the "macrocosm" and the "microcosm"; but, in confining himself to the consideration of "individual substance" and in seeking to equate it with the being itself (a complete and closed being, that is to say, lacking any effective communication with anything that transcends it), he debarred himself from passing from the direction of "amplitude" to that of "exaltation", and thus deprived his theory of any true metaphysical scope. It is no part of our present intention to enter into the examination of philosophical notions of any kind, or of anything else equally referable to the "profane" sphere; but the above example came quite naturally to mind, as an almost immediate application of what has just been said about the two directions in which the expansion of the total being is carried out.

To return to the symbolism of the cross, it must also be noted that apart from the metaphysical and principial significance so far exclusively spoken of, the cross possesses several other meanings which are more or less secondary and contingent; this is quite normal, following what has been said in general about the plurality of meanings comprised in every symbol. Before developing the geometrical representation of the being and its multiple states, as synthetically contained in the sign of the cross, and before going into details of this symbolism—a rather complex one, if developed to its fullest extent—we shall say something about those other meanings; for, although the questions connected with them may seem somewhat remote from the real subject of this book, all these things are nevertheless linked together in a certain way, and sometimes even more closely than one might be inclined to suppose, always by reason of that law of correspondence which, as explained at the outset, lies at the very foundation of all symbolism.

CHAPTER IV

THE DIRECTIONS OF SPACE

CERTAIN WESTERN writers with more or less initiatory pretensions have sought to read an exclusively astronomical significance into the cross, by saying that it is a "symbol of the cruciform junction that the ecliptic forms with the equator", and also "an image of the equinoxes, since the sun successively covers these two points in its annual course".1 In fact, if this is so, the reason is, as mentioned above, that astronomical phenomena themselves can from a higher viewpoint be regarded as symbols, and as such one may find in them, as in everything else, a figuration of Universal Man. But if these phenomena are symbols, it is clear that they are not the thing symbolized, and that the fact of confusing the two constitutes a reversal of the normal relationships between different orders of reality.2 When the figure of the cross is perceived in astronomical or other phenomena, it has exactly the same symbolic value as that which we ourselves can trace3; this merely proves that true symbolism, far from having been artificially invented by man, is to be found in nature herself, or rather, that the whole of nature amounts to no more than a symbol of the transcendent realities.

Even if we thus restore the correct interpretation of these

things, the two sentences just quoted both contain an error. In actual fact, on the one hand, the ecliptic and the equator do not form a cross, for their two planes do not cut at right angles; on the other hand, the two equinoctial points are clearly joined by a straight line, so that here the cross is still less to be seen. What must in reality be considered is, on the one hand, the plane of the equator and the axis joining the poles and perpendicular to that plane, and on the other hand the two lines respectively joining the pair of solsticial points and the pair of equinoctial points; we thus get what might be called, in the first case, the vertical cross, and in the second, the horizontal cross. The combination of the two crosses, which have the same centre, forms the three-dimensional cross, the branches of which are oriented in the six directions of space1; these latter correspond to the six cardinal points, which, with the centre itself, form the septenary.

We have already remarked elsewhere on the importance which the oriental doctrines attach to the seven regions of space, and also on their correspondence with certain cyclic periods.² It seems worth while to reproduce here a text previously quoted, which shows that the same thing is also to be found in the western traditions: "Clement of Alexandria says that from God, 'Heart of the Universe', issue all the directions of space, each indefinite in extent, one upwards, one downwards, one to the right, one to the left, one forwards and one backwards; turning His gaze in these six directions, none of which extends further than the others, He accomplishes the world; He is the beginning and the end (the alpha and omega); in Him the six phases of time are accomplished, and from Him they receive their indefinite extensions; herein resides the secret of the number seven".³

This symbolism is also that of the Hebrew Oabbalah, which

speaks of the "Holy Palace" or "Inward Palace" as being situated at the centre of the six directions of space. The three letters of the divine Name Jehovah, by their sextuple permutation in these six directions, indicate the immanence of God in the bosom of the world, that is, the manifestation of the Logos at the centre of all things in the primordial point, of which all extent is merely the expansion or development: "Out of the void (Thohu) He formed something, and out of that which is not. He made that which is. He carved great columns from the impalpable ether.2 He reflected, and His Speech (Memra) produced every object and all things by His Name, The One.3 This primordial point at which the Divine Word is uttered does not develop solely in space, but also in time; it is the "centre of the world" in every sense, that is, it is at once at the centre of space and at the centre of This, of course, if taken literally, concerns our world alone, being the only one whose conditions of existence are directly expressible in human language; but, as it is really a question of the centre of all the worlds, we may pass to the supra-sensible order by making an analogical transposition in which space and time no longer bear any but a purely symbolical meaning.

We have seen that Clement of Alexandria deals with six phases of time, corresponding respectively to the six divisions of space: these, as has been shown, are the six cyclic periods, subdivisions of a more general period, and sometimes represented as six millenia. In fact, both the Zohar and the Talmud divide the duration of the world into millenary periods: "The world will endure for six thousand years to which the six first utterances of Genesis alludes; and these six

millenia are analogous to the six 'days' of Creation."1 The seventh millenium, like the seventh "day", is the Sabbath, that is, the phase of return to the Principle, which naturally corresponds to the centre, regarded as a seventh region of space. We have here a sort of symbolical chronology, which must clearly not be taken literally, any more than those found in other traditions: Josephus' remarks that six thousand years form ten "great years", a "great year" being six centuries (this is the Naros of the Chaldaeans); but elsewhere what is denoted by this expression is a far longer period. ten or twelve thousand years in the case of the Greeks and Persians. This, however, does not matter here, since we are in no way trying to calculate the real duration of our world, which would call for a profound study of the Hindu theory of Manvantaras; it will therefore be enough to take these divisions with their symbolic value. Accordingly, we will merely say that we are concerned with six phases of indeterminate duration, plus a seventh which corresponds to the accomplishment of all things and their re-establishment in the primal state.3

To return to the cosmological doctrine of the Qabbalah as set forth in the Sepher Ietsirah: "What is in question," says M. Vulliaud, "is a development proceeding from Thought down to the modification of Sound (Voice), from the impenetrable to the comprehensible. It will be seen that we have before us a symbolic account of the mystery which has universal genesis for its object and which is bound up with the mystery of unity. In other passages, it is that of the point' which develops by lines in all directions, and which becomes comprehensible only through the Inward Palace'. It is that of the ungraspable ether (Avir), in which is produced the concentration whence Light (Aor) emanates." The point is in fact the symbol of unity; it is the principle

of spatial extent which exists only by its radiation (the previous "void" being nothing but pure virtuality), but it becomes comprehensible only when one situates oneself in space, of which it is then the centre, as will explained more fully later. The emanation of light, which gives space its reality by "making something out of the void and that which is out of that which was not", is an expansion which follows concentration. Here we find the two phases of aspiration and expiration which so often occur in the Hindu doctrine, and the second of which corresponds to the production of the manifested world; and one may note the analogy that also exists, in this respect, with the beating of the heart and the circulation of the blood in the living being. But let us proceed: "The Light (Aor) burst forth from the mystery of the ether (Avir). The hidden point was manifested, that is to say the letter iod".1 This letter hieroglyphically represents the Principle, and all the other letters of the Hebrew alphabet are said to be formed from it, a formation which, according to the Sepher Ietsirah, symbolizes that of the manifested world itself.2 It is also said that the incomprehensible primordial point which is the unmanifested One, forms from itself three points wihch represent the Beginning, the Middle and the End,3 and that these three points put together constitute the letter iod, which is thus the One manifested (or more exactly, affirmed qua principle of universal manifestation), or, to speak in theological terms, God making Himself "Centre of the World" by his Word. "When this iod has been produced," says the Sepher Ietsirah, "that which remained of the mystery of the hidden Avir (ether) was Aor (light) "; and in fact, if iod is removed from the word Avir, what is left is Aor.

On this subject M. Vulliaud quotes the commentary of Moses de Léon: "After recalling that the Holy One, blessed be He, the Unknowable, can be apprehended only through His attributes (middoth) by which He has created the worlds.1 let us begin with the exegesis of the first word of the Thorah: Bereshith.² Ancient writers have informed us regarding this mystery that it is hidden in the Supreme Degree, the pure and impalpable Ether. This degree is the sum total of all the later mirrors (" later " because they are exterior to that Degree itself).3 They proceed from it by the mystery of the point which is itself a hidden degree emanating from the mystery of the pure mysterious Ether. The first Degree, absolutely concealed (unmanifested), cannot be apprehended.⁵ Similarly, the mystery of the supreme point, though profoundly hidden, can be apprehended in the mystery of the inward Palace. The mystery of the supreme Crown (Kether, the first of the ten Sephiroth) corresponds to that of the pure and impalpable Ether (Avir). It is the cause of all causes and the origin of all origins. It is in this mystery, the invisible origin of all things, that the hidden 'point', whence all proceeds, takes birth. On that account, it is said in the

Sepher Ietsirah: 'Before One, what canst thou count?' Which means: before that point, what canst thou count or comprehend? Before that point, there was nothing except Ain, that is, the mystery of the pure and impalpable Ether, so named (by a simple negation) by reason of its incomprehensibility.2 The comprehensible beginning of existence lies in the mystery of the supreme 'point's. And since this point is the 'beginning' of all things, it is called 'Thought' (Mahasheba).4 The mystery of creative Thought corresponds to the hidden 'point'. In the inward Palace the mystery attached to the hidden 'point' can be understood, for the pure and impalpable Ether remains for ever mysterious. The 'point' is Ether rendered palpable (by the 'concentration' which is the starting-point of all differentiation) in the mystery of the inward Palace or Holy of Holies.5 Everything, without exception, was at first conceived in Thought.6 And if anyone should say: 'Lo! there is something new in the world,' impose silence on him, for that thing was previously conceived in Thought.7 From the hidden 'point' emanates the inward Holy Palace (by the lines issuing from that point along the six directions of space). This is the Holy of Holies, the fiftieth year (allusion to the Jubilee, which represents the return to the primordial state)8,

which is likewise called the Voice that emanates from Thought.1

All being and all causes thus emanate by the power of the 'point' from on High. Behold that which relates to the mysteries of the three supreme Sephiroth."² This passage, despite its length, has purposely been quoted in full, because, apart from its own interest, it has a far more direct connection with the subject of the present study than might at first sight be supposed.

The symbolism of the directions of space will be applied in all that follows, whether from the "macrocosmic" viewpoint, as in what has gone before or from the "microcosmic". In geometrical terms, the three-dimensional cross forms a "system of co-ordinates" to which the whole of space can be referred; here space will symbolize the sum total of all possibilities, either of a particular being or of universal Existence. This system is formed by three axes, one vertical and two horizontal, which are three perpendicular diameters of an indefinite sphere, and which, even independently of any astronomical considerations, may be regarded as oriented towards the six cardinal points. In the text of Clement of Alexandria that has been quoted, upwards and downwards correspond respectively to the Zenith and the Nadir, right and left to South and North, forward and backward to East and West; confirmation of these correspondences may be found in almost all traditions. It may also be said that the vertical axis is the polar axis, that is, the fixed line which joins the two poles and about which all things accomplish their rotation; it is therefore the main axis, whereas the two horizontal axes are only secondary and relative. Of the two latter, the North-South axis may be called the solsticial axis, and the other the equinoctial axis, and this brings us back to the astronomical standpoint, by virtue of the correspondence between the cardinal points and the phases of the

annual cycle. A complete exposition of this correspondence would take us too far afield and is not of consequence here, though a place may perhaps be found for it in another study.¹

CHAPTER V

HINDU THEORY OF THE THREE GUNAS

BEFORE GOING any further, and in connection with what has just been said, it is necessary to refer again to the Hindu theory of the three gunas.¹ Our intention is not to treat this theory in full in all its applications, but merely to provide a brief summary of it in so far as it relates to the present subject. The three gunas are essential, constitutive and primordial qualities or attributes of beings envisaged in their different states of manifestation.² They are not states, but general conditions to which beings are subject, by which they are bound,³ as it were, and in which they participate in indefinitely varying proportions, with the result that they are distributed hierarchically throughout the entire range of the "three worlds" (Tribhuvana), that is, throughout all the degrees of universal Existence.

The three gunas are: sattwa, conformity to the pure essence of Being (Sat), which is identical with the light of Knowledge

(Inana), symbolized by the luminosity of the heavenly spheres which represent the higher states of the being; rajas, the urge that provokes the being's expansion in a given state, in other words the development of those of its possibilities that are situated at a certain level of Existence; lastly, tamas, obscurity, assimilated to ignorance (avidya), the dark root of the being considered in its lower states. This is true for all manifested states of the being, but naturally it is also possible to consider these qualities or tendencies more particularly in relation to the human state. Thus sattwa, the upward tendency, always refers to states that are higher than the particular state taken as basis or starting-point in this hierarchical distribution, and tamas, the downward tendency, to states lower than that state; as for rajas, it refers to this last state itself, regarded as occupying an intermediate situation between the higher and lower states, and hence defined by a tendency which is neither upward nor downward, but horizontal; in the present case, this is the "world of man" (manava-loka), that is, the domain or degree of universal Existence occupied by the human individual state. The relationship of all this to the symbolism of the cross will now be readily observed, whether that symbolism is considered from the purely metaphysical or from the cosmological viewpoint, and whether it is applied to the "macrocosmic" or to the "microcosmic" order. In all cases, rajas can be said to correspond to the entire horizontal line, or better, if the three-dimensional cross is considered, to the combination of the two lines that define the horizontal plane; tamas corresponds to the lower part of the vertical line, that is, the part below the horizontal plane, while sattwa corresponds to the higher part of this same line, namely the part above the plane in question, which thus divides into two hemispheres, upper and lower, the indefinite sphere mentioned above.

In a text of the *Veda*, the three gunas are depicted as turning one into another in ascending order: "All was tamas (at the outset of manifestation regarded as emerging from the primordial indifferentiation of *Prakriti*): It (the Supreme *Brahma*) commanded a change, and tamas took the hue

(i.e. the nature)1 of rajas (intermediate between darkness and luminosity); and rajas, having received another command, took on the nature of sattwa." If we regard the threedimensional cross as traced out from the centre of a sphere. as we have just done and shall often be doing again, then the change from tamas into rajas can be represented as the tracing of the lower half of the sphere, from one pole to the equator, and that from rajas into sattwa as the tracing of the upper half, from the equator to the other pole. The imaginary horizontal plane of the equator then represents, as has been said, the domain of the expansion of rajas, whereas tamas and sattwa tend respectively towards the two poles, the extremities of the vertical axis. Lastly, the point from which the change of tamas into rajas, and then that of rajas into sattwa, is ordained, is the actual centre of the sphere, as will at once be clear from what has been said in the previous chapter³; this will be explained more fully later on.4

The above is applicable not only to the degrees of universal Existence but also to the states of any one being; there is always perfect correspondence between these two cases, for each state of a being develops, with all the extension of which it is capable (and which is indefinite), in one given degree of Existence. Again, in the cosmological sphere, it is possible to make certain more particular applications of this theory to the domain of the elements; but as the

theory of the elements does not come within the scope of the present study, it is better to reserve everything connected with it for another book in which we intend to deal with the conditions of corporeal existence.

CHAPTER VI

THE UNION OF COMPLEMENTS

WE MUST now consider, at least summarily, another aspect of the symbolism of the cross, which is perhaps the one most generally known, although, at first sight at least, it may not seem to have much direct bearing on all that has gone before: we refer to the cross regarded as a symbol of the union of complements. For this purpose it suffices to envisage the cross in the most usual manner, namely in its two-dimensional form: to return from that to the three-dimensional form, however, one need only remember that the single horizontal line can be considered as the projection of the entire horizontal plane upon the vertical plane in which the figure is traced. the present context the vertical line is taken as representing the active principle, and the horizontal line the passive one. These principles are also respectively designated masculine and feminine, by analogy with the human order; if they are considered in their widest sense, namely in relation to universal manifestation in its totality, they are then the principles that the Hindu doctrine calls Purusha and Prakriti,1 It is not material here to recapitulate or develop the considerations arising out of the relationship between these two principles, but merely to show that despite appearances there is a certain connection between this significance of the cross and what has been called its metaphysical significance.

In the first place, while reserving the right to return to the point more explicitly later, we would say that this connection follows from the relationship between the vertical axis and

the horizontal plane in the metaphysical signification of the cross. It should be clearly appreciated that terms such as active and passive, or their equivalents, have no meaning except in relation to each other, for complementarism is essentially a correlation between two terms. This being so, it is clear that a complementarism such as that of active and passive can be regarded at different levels, so that one and the same term may play an active or a passive role, according to what it is being placed in correlation with; but in every case it can always be said that in such a relationship the active term is, in its own order, the analogue of Purusha and the passive one that of Prakriti. Now, it will be seen later that the vertical axis, which connects together all the states of the being by passing through their respective centres. is the locus of manifestation of what the Far-Eastern tradition calls the "Activity of Heaven"; and this is precisely the "actionless" activity of Purusha, which determines in Prakriti the productions that correspond to all the possibilities of manifestation. As for the horizontal plane, it will be seen that this forms a "plane of reflection", symbolically represented as the "surface of the waters", and it is well known that in all traditions the "Waters" are a symbol of Prakriti or of "universal passivity".1 To be strictly accurate, as this plane represents a certain degree of Existence (and any one of the horizontal planes which correspond to the indefinite multitude of the states of manifestation could be similarly regarded), it is not identified with Prakriti itself, but only with something which is already determined by a certain set of special conditions of existence (those which define a world), and which plays the part of Prakriti in a relative sense, at a certain level in the scale of universal manifestation.

Another point, which is directly connected with the notion of Universal Man, also calls for explanation. We spoke earlier of the latter as being constituted by the couple "Adam-Eve", and it has been pointed out elsewhere that the couple

Purusha-Prakriti, either in respect of all manifestation, or more particularly in respect of a given state of being, can be regarded as equivalent to Universal Man. 1 From this point of view, the union of complements must be regarded as constituting the primordial Androgyne of which all traditions speak. Without dwelling further on this question, it can be said that in the totalization of the being, the complements must in fact be in perfect equilibrium, with no predominance of one over the other. Again, it should be noted that the form as a rule symbolically assigned to the Androgyne is the spherical one,2 which is the least differentiated of all, since it extends equally in all directions, being regarded by the Pythagoreans, for example, as the most perfect form and as the figure of universal totality.* In order to represent the idea of totality in this way, it is further necessary, as was said before, that the sphere shall be indefinite in extent, as are the axes that form the cross, which are three perpendicular diameters of this sphere. In other words, as the sphere is constituted by the radiation proceeding from its centre, it is never closed, since this radiation is indefinite and fills the whole extent by a series of concentric waves, each of which reproduces the original vibration's two phases of concentration and expansion.4 These two phases, moreover,

are themselves an expression of complementarism¹; if we depart from the special conditions inherent in manifestation (in successive mode), and consider them in simultaneity, they balance each other, so that their combination is really equivalent to the principial immutability, just as the sum of the partial disequilibriums by which all manifestation is realized always and invariably constitutes the total equilibrium.

There is one further point that must be mentioned. It was said just now that as the terms active and passive merely express a relationship, they may be applied at different levels; it follows that if we consider the three-dimensional cross, in which the vertical axis and the horizontal plane stand in this active-passive relationship, the same relationship can again be envisaged as between the two horizontal axes, or between what they respectively represent. In this case, in order to preserve the symbolical correspondence established in the first place, and although these axes are both actually horizontal, it is possible to say that one of them-the one that plays the active part—is relatively vertical in respect of the other. For example, if these two axes are regarded as being the solsticial and the equinoctial axis respectively, in accordance with the symbolism of the annual cycle, then the solsticial axis can be described as relatively vertical in relation to the equinoctial, so that in the horizontal plane it analogically plays the part of the polar axis (North-South), and the equinoctial will then play the part of equatorial axis (East-West).2 Thus in its own plane the horizontal cross reproduces relationships analogous to those expressed by the vertical cross. To return at this point to the metaphysical symbolism which remains the essentially important one, it can thus be said that the integration of the human state, represented by the horizontal cross, is, in its own order of existence, a kind

of image of the actual totalization of the being, as represented by the vertical cross.¹

CHAPTER VII

THE RESOLUTION OF OPPOSITES

THE LAST chapter dealt with complements, not contraries; it is important not to confuse these two notions, as is done at times through taking complementarism for opposition. What may give rise to certain confusions in this respect is that the same things sometimes appear as either contrary or complementary according to the viewpoint adopted. cases, it can always be said that the viewpoint from which there is opposition is the lower or more superficial one, while that from which there is complementarism, with the opposition reconciled and already resolved, is the higher or profounder viewpoint, as has been explained elsewhere.1 The principial unity in fact demands that there shall be no irreducible opposition²; accordingly, though opposition between two terms can indeed exist in appearance and can possess a relative reality at a certain level of existence, it is bound to disappear as such and to be harmoniously resolved, by synthesis or integration, when a higher level is attained. To deny this would be to seek to introduce a disequilibrium into the principial order itself, whereas, as was said before, all the disequilibriums that form the elements of manifestation, when they are regarded "distinctively", are yet bound to concur in the total equilibrium, which nothing can ever affect or destroy. Complementarism itself, which is still duality, must, at a certain degree, vanish in face of unity, its two terms being balanced and as it were neutralized when uniting to merge indissolubly in the primordial indifferentiation.

The figure of the cross may make it easier to appreciate the difference between complementarism and opposition. We

have seen that the vertical and the horizontal can be taken as representing two complementary terms; but obviously the vertical and the horizontal cannot be said to oppose each other. What do clearly represent opposition, in the same figure, are the contrary directions of the two half-lines from the centre which form the two halves of one and the same axis, whichever one it may be; opposition may thus be equally conceived in either the vertical direction or the horizontal. In the vertical two-dimensional cross we shall also have two couples of opposed terms forming a quaternary; the same will be the case in the horizontal cross, one of whose axes may moreover be regarded as relatively vertical, that is, as playing the part of a vertical axis in respect of the other, as was explained at the end of the last chapter. If the two figures are combined to form the three-dimensional cross, we get three pairs of opposed terms, as has already been shown in connection with the directions of space and the cardinal points. It should be noted that one of the best-known quaternary oppositions, namely that of the elements and their corresponding sensible qualities, can properly be disposed as a horizontal cross; in this case, in fact, what is involved is solely the constitution of the corporeal world, which is entirely situated at one single degree of Existence and represents only a quite restricted portion of that. The same holds good when we consider only four cardinal points, which are then those of the terrestrial world, symbolically represented by the horizontal plane, whereas the Zenith and the Nadir, being opposed along the vertical axis, represent an orientation towards worlds that are respectively higher and lower than the terrestrial world. We have seen that this is likewise true for the double opposition of the solstices and the equinoxes, and this also is easy to understand, for the vertical axis, remaining fixed and motionless while all things rotate around it, is obviously independent of cyclic vicissitudes, which it thus governs as it were by its very immobility, the latter being an image of the principial immutability.1 If the horizontal cross alone is considered, the vertical axis is there represented by the central point itself, which is the point at which this axis meets the horizontal plane; thus, in every horizontal plane, symbolizing a state or degree of Existence, this point—which may be called its centre since it is the origin of the system of co-ordinates to which every point in the plane can be referred—presents likewise an image of immutability. If this rule is applied, for instance, to the theory of the elements of the corporeal world, the centre will correspond to the fifth element, namely ether, which is in reality the first of all in order of production, the one from which all the others proceed by successive differentiation, and the one that combines in itself all the opposing qualities that mark the other elements, in a state of indifferentiation and perfect equilibrium, corresponding in its own order to the principial non-manifestation.

At the centre of the cross, therefore, all oppositions are reconciled and resolved; that is the point where the synthesis of all contrary terms is achieved, for really they are contrary only from the outward and particular viewpoints of knowledge in distinctive mode. This central point corresponds to what Moslem esotericism calls the "Divine station", namely "that which combines contrasts and antinomies "(El-maqâmulilahi, huwa maqâm ijtimâ ed-diddaîn³; in the Far-Eastern tradition, it is called the "Invariable Middle" (Ching-Ying), which is the place of perfect equilibrium, represented as the centre of the "cosmic wheel" and is also, at the same time,

the point where the "Activity of Heaven" is directly manifested.¹ This centre directs all things by its "actionless activity" (wei wu-wei), which although unmanifested, or rather because it is unmanifested, is in reality the plenitude of activity, since it is the activity of the Principle whence all particular activities are derived; this has been expressed by Lao-tze as follows: "The Principle is always actionless, yet everything is done by It."

According to the Taoist doctrine, the perfect sage is he who has arrived at the central point and abides there in indissoluble union with the Principle, sharing Its immutability and imitating Its "actionless activity": "He who has reached the maximum of emptiness," says Lao-tze also, "shall be fixed steadfastly in repose . . . To return to one's root (that is, to the Principle, at once the first origin and last end of all beings),3 is to enter into the state of repose."4 The "emptiness" here in question is complete detachment from all manifested, transitory and contingent things⁵; by it the being escapes from the vicissitudes of the "stream of forms". from the alternation of the states of "life" and "death" or of "condensation" and "dissipation", and passes from the circumference of the "cosmic wheel" to its centre, itself described as "the void (the unmanifest) which unites the spokes and makes them into a wheel".7 " Peace in emptiness," says Lieh-tzu, "is an undefinable state; it is neither taken nor given; one comes to be established therein."1 This "peace in emptiness" is the "Great Peace" of Moslem esotericism.2 called in Arabic Es-Sakînah, a designation which identifies it with the Hebrew Shekinah, that is, the Divine Presence at the centre of the being, symbolically represented as the heart in all traditions.3 This Divine Presence is in fact implied by union with the Principle, which cannot be effectively attained except at the very centre of the being. "To him that dwells in the Unmanifest, all beings manifest themselves . . . United with the Principle, he is thereby in harmony with all beings. United with the Principle, he knows all through general reasons of a higher order, and consequently no longer uses his various senses to know in particular and in detail. The true reason of things is invisible, ungraspable, undefinable, indeterminable. Only the spirit re-established in the state of perfect simplicity can attain it in profound contemplation.4

Placed at the centre of the "cosmic wheel", the perfect sage moves it invisibly,5 by his mere presence, without sharing in its movement, and without having to concern himself with exercising any action whatever: "The ideal is the indifference (detachment) of the transcendent man, who lets the cosmic wheel turn.6 This absolute detachment renders him the master of all things, because, having passed beyond all oppositions inherent in multiplicity, he can no longer be affected by anything: "He has attained perfect impassibility; life and death are equally indifferent to him, the collapse of the (manifested) universe would cause him no emotion.7 By dint of search, he has reached the immutable truth, the unique universal Principle. He lets all beings evolve according to their destinies, and himself stands at the motionless centre of all destinies* . . . The outward sign of this inner state is imperturbability: not that of the hero who hurls himself alone, for love of glory, against an army in line of battle, but that of the spirit which, higher than heaven, earth and all beings, dwells in a body to which it is indifferent, 10

taking no account of what its senses convey to it, and knowing all by global knowledge in its motionless unity. That spirit, absolutely independent, is the master of men; if he cared to call them all together in their multitude, they would all rally on the appointed day; but he has no desire for their service".

At the central point, all oppositions inherent in more external points of view are transcended; all oppositions have disappeared and are resolved in a perfect equilibrium. "In the primordial state, these oppositions did not exist. They are all derived from the diversification of beings (inherent in manifestation and contingent like it), and from their contacts caused by the universal gyration.3 They would cease, if the diversity and the movement ceased. They cease forthwith to affect the being who has reduced his distinct ego and his particular movement to almost nothing.4 Such a being no longer comes into conflict with any other being, because he is established in the infinite, effaced in the indefinite.5 He has reached the starting-point of all transformations, the neutral point at which there are no conflicts, and there he abides. By concentration of his nature, by nourishment of his vital spirit, by re-assembly of all his powers, he is united to the principle of all births. His nature being whole (synthetically totalized in the principial unity), his vital spirit being intact, no being can harm him".

This central, primordial point is identical with the "Holy Palace" of the Hebrew Qabbalah; in itself it has no situation, for it is wholly independent of space, which is merely the result of its expansion or indefinite development in every direction, and which accordingly proceeds entirely from it; "Let us but transport ourselves in spirit outside this world of dimensions and localizations, and there will no longer be need to seek the abode of the Principle ".1 But once space is realized, the primordial point, while always remaining essentially "unlocalized" (for it cannot be affected or modified by anything whatsoever), makes itself the centre thereof (that is to say, transposing the symbolism, the centre of universal manifestation), as we have already shown. this point start the six directions, which, as pairs of opposites, represent all contraries, and to it also they return, by the alternating movements of expansion and contraction which constitute the two complementary phases of all manifestation. It is the second of these phases, the movement of return towards the origin, that marks the way followed by the sage to reach union with the Principle: the "concentration of his nature", the "re-assembly of all his powers", in the text just quoted, indicate this as clearly as possible; and the "simplicity" to which reference has also been made corresponds to the unity "without dimensions" of the primordial point. "The absolutely simple man sways all beings by his simplicity . . . so that nothing opposes him in the six regions of space. nothing is hostile to him, and fire and water do not harm him. In fact, he stands at the centre, from which the six directions have issued by radiation, and on returning to which they become neutralized, so that at this unique point their threefold opposition ceases entirely and nothing that springs therefrom or resides therein can touch the being who dwells there in immutable unity. Opposing nothing, he can likewise be opposed by nothing, for opposition is necessarily a reciprocal relationship, which requires the presence of two terms and is therefore incompatible with the principial Unity; and hostility, which is only a consequence or an outward manifestation of opposition, cannot exist.

towards a being who is beyond all opposition. Fire and water, types of contraries in the "elemental world", cannot harm him, for in truth they no longer exist for him quā contraries, since by balancing and neutralizing each other by a union of their apparently opposed but really complementary qualities, they have re-entered the indifferentiation of the primordial ether.

For the being who stands at the centre, all is unified, for he sees all in the unity of the Principle. All particular (or if preferred, "p articularist") and analytical viewpoints, which are founded only on contingent distinctions and which give rise to all the divergence of individual opinions, have disappeared for him and are reabsorbed into the total synthesis of transcendent know ledge, which is the same as the one and changeless truth. "His viewpoint is one at which this and that, yes and no, appear still in a state of non-distinction. This point is the Pivot of the Law; it is the motionless centre of a circumference on the rim of which all contingencies, distinctions and individualities revolve; and from it only Infinity is to be seen, which is neither this nor that, nor yes nor no. To see all in the yet undifferentiated primordial unity, or from such a distance that all melts into one, this is true intelligence".2 The "Pivot of the Law" is what almost all traditions refer to as the "Pole",3 that is, as has already been explained, the fixed point around which all the revolutions of the world are accomplished and which is itself the direct emanation of the centre, in other words the expression in the cosmic order of the "Will of Heaven".

CHAPTER VIII

WAR AND PEACE

What has just been said about the "peace" that dwells at the central point, brings us to another symbolism, namely that of war, to which some allusions have already been made elsewhere.1 A well-known example of this symbolism is found in the Bhagavad-Gîta; the battle described in that book represents action in a quite general sense, and in a form suited to the nature and function of the Kshatriyas for whom it is more particularly intended.2 The battlefield (kshetra) is the domain of action in which the individual develops his possibilities; it is depicted by the horizontal plane in the geometrical symbolism. Here, the human state is in question, but the same representation could be applied to any other state of manifestation equally subject, either to action properly so called, or at least to change and multiplicity. This conception is not peculiar to the Hindu doctrine, but is also found in the Islamic, for this is the real meaning of "holy war" (jihād). The social and outward application is only secondary, as clearly appears from the fact that it is referred to only as the "lesser holy war" (El-jihadul-asghar).

whereas the "greater holy war" (El-jihādul-akbar) is of a purely inward and spiritual order.¹

From whatever aspect and in whatever domain war is envisaged, one may say that the essential reason for its existence is to put a stop to disorder and to restore order. In other terms, it is concerned with the unification of multiplicity by means which belong to the world of multiplicity itself: in this light, and in this light alone, can war be regarded as legitimate. Disorder is in a sense inherent in all manifestation, for manifestation, considered apart from its principle, that is to say as non-unified multiplicity, is nothing but an indefinite series of ruptures of equilibrium. Accordingly if war is understood in this sense, and is not given an exclusively human meaning, it represents a cosmic process whereby what is manifested is re-integrated into the principial unity; that is why, from the viewpoint of manifestation itself, this reintegration appears as a destruction, and this emerges very clearly from certain aspects of the symbolism of Shiva in the Hindu doctrine.

If it be argued that war itself is also a disorder, this is true in a certain respect, and even necessarily true by the very fact that war is waged in the world of manifestation and multiplicity. But it is a disorder intended to balance another disorder, and according to the teaching of the Far-Eastern tradition, previously mentioned, it is the sum of all disorders or disequilibriums that constitutes the total order. Furthermore, order only appears when a standpoint is taken that is above multiplicity and from which things are no longer seen in isolation and "distinctively", but in their essential unity. This is the standpoint of reality, for apart from its principle multiplicity has only an illusory existence; but that illusion, with the disorder inherent in it, endures for every being so long as he has not arrived in a fully effective manner (and not merely theoretically) at this standpoint of the "unity of Existence" (Wahdatul-wujild) in all the modes and degrees of universal manifestation.

Accordingly, the end of war is the establishment of peace, for peace, even taken in its most ordinary sense, is ultimately nothing else but order, equilibrium or harmony, these three terms being practically synonymous, and all denoting under somewhat different aspects the reflection of unity in multiplicity. In point of fact, multiplicity is not really destroyed but "transformed"; and when all things are brought back to unity, this unity appears in all things, which, far from ceasing to exist, thereby acquire on the contrary the plenitude of reality. In this way, the two complementary viewpoints of "unity in multiplicity and multiplicity in unity" (ELwahdatu fil-kuthrati wal-kuthratu fil-wahdati) are indivisibly united at the central point of all manifestation, which is the "Divine Abode" or "Divine Station" (El-magāmul-ilahī), already mentioned above. For whoever has reached that point, there are no longer any contraries, and therefore no longer any disorder; it is the seat of order, of equilibrium, and of harmony or peace; outside it for one who is merely striving towards it without having yet reached it, there prevails a state of war such as we have described, since the oppositions in which disorder resides have not yet been permanently transcended.

Even in its outward and social sense, legitimate war, which is waged against the disturbers of order and is aimed at reimposing order upon them, is essentially a function of "justice", or in other words a "balancing" function, whatever the secondary and transient appearances may suggest; but this is only the "lesser holy war", which is a mere image of the other, the "greater holy war". Here we would refer to what we have said regarding the symbolical value of historical facts, which can be regarded as representing in their own sphere realities of a higher order.

The "greater holy war" is man's struggle against the enemies he carries within himself, that is, against the elements in him that are opposed to order and unity. There is however no question of annihilating these elements, which, like everything that exists, have their reason for existence and their

place in the whole; what is aimed at is to "transform" them, by bringing them back and as it were reabsorbing them into unity. Above all else, man must constantly strive to realize unity in himself, in all that constitutes him, through all the modalities of his human manifestation; unity of thought, unity of action, and also, which is perhaps hardest, unity between thought and action. As regards action, it is important to observe that it is the intention (nivyah) which counts for most, for this alone depends wholly on man himself, without being affected or modified by outward contingencies as the results of action always are. Unity in intention and the constant tendency towards the invariable and immutable centre¹ are symbolically represented by ritual orientation (giblah), the earthly spiritual centres being as it were visible images of the true and only centre of all manifestation. This centre, as already explained, has its direct reflection in all the worlds, at the central point of each of them, and also in all beings, in whom this central point is symbolically denoted as the heart, because of its correspondence to the heart in the bodily organism.

For whoever has achieved the perfect realization of unity in himself, all opposition has ceased and with it the state of war, for from the standpoint of totality, which lies beyond all particular standpoints, nothing remains but absolute order. Nothing can thereafter harm such a being, since for him there are no longer any enemies, either within him or without; the unity achieved within is also reflected outwardly, or rather, there is no longer in this case either "within" or "without", since this is simply one of the oppositions which "vanish at his glance". Permanently established at the centre of all things, he "is unto himself his own law", "

because his will is one with the universal Will (the "Will of Heaven" of the Far-Eastern tradition, which effectively manifests itself at the very point where that being resides); he has obtained the "Great Peace", which is none other than the "Divine Presence" (Es-Sakīnah, the immanence of the Divinity at that point which is the "Centre of the World"); being identified, by his own unification, with the principial unity itself, he sees unity in all things and all things in unity, in the absolute simultaneity of the Eternal Present.

CHAPTER IX

THE TREE IN THE MIDST

Another aspect of the symbolism of the cross identifies it with what various Traditions describe as the "Tree in the Midst" or some equivalent term. It has been shown elsewhere that this tree is one of the numerous symbols of the "World Axis".1 It is therefore the vertical line of the cross, which represents this axis, that we must chiefly consider here: this line forms the trunk of the tree, whereas the horizontal line (or the two horizontal lines in the case of the threedimensional cross) forms its branches. This tree stands at the centre of the world, or rather of a world, that is, of a domain in which a state of existence, such as the human state, is developed. In the Biblical symbolism for example, the Tree of Life, planted in the midst of the earthly Paradise. represents the centre of our world, as has been explained on other occasions.2 Although we have no intention of examining the symbolism of the tree in all its aspects, there are nevertheless a number of points connected with it which are relevant to the present subject.

In the earthly Paradise, there was not only the "Tree of Life"; there was another tree which plays a no less important and even better known part, namely the "Tree of the Knowledge of good and evil". It is said that the latter was likewise "in the midst of the garden "; and finally, after having eaten of the fruit of the "Tree of Knowledge", 5

Adam would only have had to stretch out his hand to take also of the fruit of the "Tree of Life". In the second of these three passages, the ban imposed by God relates solely to "the tree in the midst of the garden", which is not otherwise specified; but if we refer to the other passage where the ban has already been imposed, we see that it is clearly the "Tree of the Knowledge of good and evil" which is meant in both cases. It is doubtless the bond established by this proximity that causes the two trees to be closely united in symbolism; in fact certain emblematic trees have features that recall both trees at once; but it remains to explain in what this bond consists.

The nature of the "Tree of the Knowledge of good and evil", as its name implies, is characterized by duality, for in this name there are two terms which are not even complementary but in truth opposed; indeed it can be said that their whole raison d'être lies in this opposition, for once it is transcended there can no longer be any question of good or The same cannot be said of the Tree of Life, which on the contrary, in its function of World Axis, essentially implies unity. Accordingly, whenever one finds an image of duality in a tree, the implication is that the Tree of Knowledge is being alluded to, even though in other respects the symbol considered may undeniably be a figure of the Tree of Life. This is so, for instance, with the "Sephirothic tree" of the Hebrew Qabbalah, which is expressly termed the Tree of Life, yet in which the "right-hand column" and the "left-hand column" provide a representation of duality; but between the two stands the "middle column", in which the two opposing tendencies are balanced, and the unity of the Tree of Life thus restored.3

The dual nature of the Tree of Knowledge moreover appears to Adam only at the very moment of the Fall, since

it is then that he becomes "knowing good and evil". It is then too that he finds himself driven out from the centre which is the place of the Primal unity to which the Tree of Life corresponds; and it is precisely "to keep the way of the Tree of Life" that the Cherubim ("tetramorphs" synthetizing the quaternary of elemental powers), armed with flaming swords, are set at the entrance to Eden. This centre has become inaccessible to fallen man, who has lost the "sense of eternity", which is also the "sense of unity"; to return to the centre, by the restoration of the Primordial State, and to reach the Tree of Life, is to regain the "sense of eternity".

Moreover, we know that the cross of Christ is itself symbolically identified with the Tree of Life (lignum vitæ), for reasons that are readily understandable; but according to a "legend of the Cross" current in the Middle Ages, the Cross was made of the wood of the Tree of Knowledge, so that the latter, after being the instrument of the Fall, thus became that of the Redemption. Here we find expressed a connection between the two ideas of "fall" and "redemption" which are in some respects opposed to each other, and there is also an allusion to the re-establishment of the Primordial State⁴; in this new guise, the Tree of Knowledge is in a certain sense assimilated to the Tree of Life, duality being effectively reintegrated into unity.⁵

One may mention here the "brazen serpent" which was raised by Moses in the desert, and which is also known to be a symbol of Redemption; in this case the perch on which it was placed is equivalent to the cross and also recalls the Tree of Life. However, the serpent is most commonly associated with the Tree of Knowledge, in which case it is regarded under its maleficent aspect: in fact symbols often have two opposed meanings, as has been shown elsewhere. The serpent that represents life must not be confused with the one representing death, nor the serpent that is a symbol of Christ with the one symbolising Satan (even when they are so closely combined as they are in the curious figure of the amphisboena or two-headed serpent). It may be added that the relationship of these two contrary aspects is not without a certain likeness to that of the Tree of Life and the Tree of Knowledge.

We saw just now that a tree of ternary form, such as the "Sephirothic tree", may in a certain manner synthesize in itself the natures of the Tree of Life and the Tree of Knowledge, combining them into a single whole, since the ternary can be split into the unity and the duality of which it is the sum.5 Instead of one single tree, one sometimes finds three trees joined by their roots, the one in the middle being the Tree of Life and the other two corresponding to the duality of the Tree of Knowledge. Something similar is to be found in the depiction of the cross of Christ standing between the two crosses of the good and bad thief: these are set respectively to the right and left of Christ crucified, as the elect and the damned will be at the "Last Judgment". While they obviously represent good and evil, they also correspond, in relation to Christ, to "Mercy" and "Rigour", the characteristic attributes of the two lateral columns of the

"Sephirothic tree". The cross of Christ always occupies the central place which properly belongs to the Tree of Life; and when it is placed between the sun and moon, as it is in most early representations, the same still holds good: it is then truly the World Axis.¹

In Chinese symbolism, there is a tree with branches joined together at their extremities two by two, which depicts the synthesis of contraries, or the resolution of duality in unity. Sometimes we find a single tree with its branches dividing and rejoining, or there may be two trees having the same root and likewise joined by their branches.² They depict the process of universal manifestation: everything starts from unity and returns to unity; in the interim there is duality, the division or differentiation from which manifested existence results; the ideas of unity and duality are thus combined here as in the previous representations.³

There also exist representations of two distinct trees joined by a single branch (this is known as the "linked tree"). In this case, a small branch issues from the common branch, which clearly shows that we are concerned with two complementary principles and the product of their union. This product may be taken as representing universal manifestation, the result of the union of "Heaven" and "Earth" (the Far-Eastern equivalents of Purusha and Prakriti), or of the reciprocal action and reaction of yang and yin, the masculine

and feminine elements which all beings proceed from and participate in, and whose combination in perfect equilibrium constitutes (or reconstitutes) the primordial "Androgyne".1

To return to the representation of the Earthly Paradise: from its centre, that is, from the very foot of the Tree of Life, spring four rivers flowing towards the four cardinal points and thus tracing the horizontal cross on the surface of the terrestrial world, that is to say on the plane which corresponds to the domain of the human state. These four rivers, which can be related to the quaternary of the elements and which issue from a single source corresponding to the primordial ether, divide into four parts (corresponding to

the four phases of a cyclic development¹) the circular precinct of the Earthly Paradise, which can be regarded as the horizontal section of the spherical form previously referred to as representing the Universe.²

The Tree of Life stands at the centre of the Heavenly Jerusalem, which requires no explanation in view of the relationship of the latter to the Earthly Paradise3: this indicates the reintegration of all things into the Primordial State, by virtue of the correspondence between the end of a cycle and its beginning, as will be explained more fully later. It is noteworthy that in the symbolism of the Apocalypse this tree bears twelve fruits,4 which are assimilable to the twelve Adityas of the Hindu tradition.5 The latter are twelve forms of the sun which will appear simultaneously at the end of the cycle, thus re-entering into the essential unity of their common nature, for they are so many manifestations of one single indivisible essence, Aditi, which corresponds to the one essence of the Tree of Life itself, whereas Diti corresponds to the dual essence of the Tree of the Knowledge of good and evil.6 Moreover, in various traditions, an image of the sun is often linked with that of a tree, as though the sun were the fruit of the World Tree: it leaves the tree at the beginning of the cycle and comes back to alight on it again at the end.7 In the Chinese ideograms, the character denoting sunset shows the sun reposing on a tree at the end of the day (analogous to the end of the cycle); darkness is represented by a character depicting the sun fallen at the foot of a tree. In India, we find the triple tree bearing three suns, an image of the *Trimurti*, as also the tree having as its fruit twelve suns, which, as was just said, are related, like the *Adityas*, to the twelve signs of the Zodiac or the twelve months of the year; sometimes there are ten suns, ten being the number of cyclic perfection as in the Pythagorean doctrine. In general, the different suns correspond to the different phases of the cycle; they emerge from unity at the beginning of the cycle and re-enter it at the end, which coincides with the beginning of another cycle by reason of the continuity of all modes of universal Existence.²

CHAPTER X

THE SWASTIKA

One of the most striking forms of the "horizontal" cross, that is, the cross traced in the plane which represents a certain degree of existence, is the figure of the swastika, which indeed seems to be directly attached to the primordial Tradition, for it is found in the most diverse and widely separated countries, and from the most remote periods. Far from being an exclusively Eastern symbol as is sometimes thought, it is one of those most generally distributed, from the Far East to the Far West, for it exists even among certain indigenous peoples of America. It is true that at the present day it has been preserved more especially in India and central and eastern Asia, and that perhaps those are the only regions where its meaning is still known; yet even in Europe it has not wholly disappeared. In antiquity this sign occurs

among the Celts and in pre-Hellenic Greece³; again, in the West, it was anciently one of the emblems of Christ, and it even remained in use as such down to nearly the end of the Middle Ages.⁴

We have said elsewhere that the swastika is essentially the "sign of the Pole." If it is compared with the figure of the cross inscribed in the circumference of a circle, it will be seen that these are really equivalent symbols in certain respects; but in the swastika the rotation round the fixed centre, instead of being represented by the circumference, is merely indicated by short lines joined to the ends of the arms of the cross and forming right angles with them; these lines are tangents to the circumference which mark the direction of movement at the corresponding points. As the circumference represents the manifested world, the fact that it is as it were "suggested" (or "understood") indicates quite clearly that the swastika is not a symbol of the world, but rather of the Principle's action upon the world.

If we relate the swastika to the rotation of a sphere, such as the heavenly sphere, upon its axis, it must be supposed as traced in the equatorial plane, and then the central point, as already explained, will be the projection of the axis on this plane which is perpendicular to it. As for the direction of rotation indicated by the figure, its importance is only secondary and does not affect the general meaning of the symbol; in fact both forms are found, indicating both clockwise and anti-clockwise rotation.1 and this need not mean that it is always intended to establish an opposition of some kind between them. It is true that in certain countries and epochs schisms from the orthodox tradition may have occurred, and the schismatics, in order to manifest their antagonism, may have deliberately given the figure an orientation contrary to the one used in the environment from which they separated; but this in no way touches the essential meaning, which remains the same in all cases. Besides, the two forms are often found in association, and they can then be regarded as representing one and the same rotation looked at from each of the two poles. This is connected with the very complex symbolism of the two hemispheres, which we cannot go into here.2

We cannot think of developing all the considerations to which the symbolism of the swastika can give rise, and which in any case are not directly connected with the subject of this study. But its considerable importance from the traditional viewpoint made it impossible to omit all mention of this special form of the cross.

CHAPTER XI

GEOMETRICAL REPRESENTATION OF THE DEGREES OF EXISTENCE

In the preceding chapters, we have been concerned with examining the various aspects of the symbolism of the cross and showing their attachment to the metaphysical signification indicated at the outset. These considerations however are little more than preliminaries, and what must now be developed is the metaphysical signification itself. This involves going as deeply as possible into the geometrical symbolism which applies equally both to the degrees of universal Existence and to the states of each being, that is to say both from the "macrocosmic" and the "microcosmic" standpoint.

It should first of all be recalled that when the being is considered in its individual human state, the corporeal individuality is actually only a restricted portion, a mere mode. of this human individuality. The integral human individuality is capable of an indefinite development, with modalities of manifestation which are equally indefinite in number, but their sum total still only constitutes one particular state of the being, wholly situated at one and the same degree of universal Existence. In the case of the individual human state, the corporeal modality belongs to the domain of gross or sensible manifestation, and the other modalities to that of subtle manifestation.1 Each modality is determined by a set of conditions which demarcate its possibilities, and each of which, considered apart from the others, may again extend beyond the domain of that modality, and may then combine with different conditions to constitute the domains of other modalities forming part of the same integral individuality. Thus, what determines a certain modality is not exactly a special condition of existence, but rather a combination or association of several conditions; to make this point more completely clear, it would be necessary to take an example such as that of the conditions of corporeal existence, a detailed exposition of which would require, as was said before, a whole study to itself.

Further, when considered from a general standpoint, each of the domains just mentioned contains similar modalities appertaining to an indefinitude of other individuals, each of whom in turn is a state of manifestation of one of the beings in the Universe: here we have states and modalities that correspond to one another in all beings. The sum total of the domains-indefinite in extent-that contain all the modalities of one and the same individuality constitutes one degree of universal Existence, which in its integrality contains an indefinitude of individuals. Naturally this assumes a degree of Existence corresponding to an individual state, since the human state has been taken as a basis; but all that relates to the manifold modalities holds good equally for any one state, whether individual or non-individual, since the individual condition can introduce restrictive limitations only. though the possibilities it includes do not thereby lose their indefiniteness.3

By virtue of what has been said, a degree of Existence can be represented by a horizontal plane of indefinite extent in two dimensions, which correspond to the two indefinitudes that are to be considered: on the one hand, that of the individuals, which may be represented by the sum of the straight lines in the plane that are parallel to one of the dimensions, which, if desired, may be defined by the intersection of this horizontal plane with a frontal

plane¹; and on the other hand that of the domains peculiar to the individuals' different modalities, which will then be represented by the sum of the straight lines in the horizontal plane that are perpendicular to the foregoing direction, that is, the ones parallel to the visual or fore-and-aft axis, the direction of which defines the other dimension.² Each of these two classes includes an indefinitude of parallel straight lines, all indefinite in length; each point in the plane will be determined by the inter-section of two straight lines, one from each class, and hence will represent a particular modality of one of the individuals comprised in the degree considered.

Each of the degrees of universal Existence (which embraces an indefinitude of them) may be similarly represented, in a three-dimensional space, by a horizontal plane. It has just been shown that a section of such a plane by a frontal plane represents an individual,—or rather, speaking in a more general way and one capable of being applied without distinction to all degrees, represents a certain state of a being, a state which may be individual or non-individual, according to the conditions of the degree of Existence it belongs to. Thus a frontal plane may now be regarded as representing a being in its totality. This being comprises an indefinite multiplicity of states, which are then depicted by all the horizontal lines in that plane; on the other hand, the vertical lines in the plane are formed by the groups of modalities that respectively correspond to one another in all these states. Furthermore, in three-dimensional space there is an indefinitude of such planes, representing the indefinitude of the beings contained in the entire Universe.

CHAPTER XII

GEOMETRICAL REPRESENTATION OF THE STATES OF THE BEING

In the three-dimensional representation just given, each modality of any state of the being is indicated by a point alone; however, such a modality is itself also capable of developing in the course of a cycle of manifestation involving an indefinitude of secondary modifications. Thus, in the corporeal modality of the human individuality, for example, these modifications will be all the moments of its existence (naturally regarded under the aspect of temporal succession, which is one of the conditions to which this modality is subjected), or, which amounts to the same thing, all the acts and motions whatsoever that it will perform in the course of this existence.1 If all these modifications are to be included in our representation, then the modality considered will have to be depicted, not merely by a point, but by a whole straight line, each point in which will now be one of the secondary modifications in question; and here it should be carefully noted that this straight line, although indefinite, is none the less limited; in fact, everything indefinite is limited, and so is (if the expression is permissible) every power of the indefinite.2 Simple indefinitude being represented by a straight line,

double indefinitude or the indefinite to the power of two will be represented by a plane, and triple indefinitude or the indefinite to the power of three by a three-dimensional expanse. If therefore each modality, envisaged as a simple indefinitude, is depicted by a straight line, a state of the being, involving an indefinitude of such modalities, in other words a double indefinitude, will be depicted in its entirety by a horizontal plane, and a being in its totality, with the indefinitude of its states, will be represented by a threedimensional expanse. This new representation is thus more complete than the former one, but it is clear that unless three-dimensional space is departed from, we can here consider only a single being, and not, as previously, the whole of the beings in the Universe, for the consideration of the totality of beings would make it necessary to introduce a further indefinitude, which would be of the fourth order, and could not be geometrically depicted except by imagining a fourth dimension superadded to space.1

In this new representation, we see first of all that through each point in the expanse under consideration there pass three straight lines, respectively parallel to the three dimensions of this expanse; each point can therefore be taken as the apex of a trihedral right-angle, constituting a system of co-ordinates to which the whole expanse may be referred, and the three axes of which will form the three-dimensional cross. If the vertical axis of this system be taken as given, it will meet each horizontal plane in a point, which will be the origin of the rectangular co-ordinates to which that plane will be referred, and the two axes of which will form a two-dimensional cross. can be said that this point is the centre of the plane, and the vertical axis is the locus of the centres of all the horizontal planes; every vertical, in other words every line parallel to this axis, also contains points which correspond to one another in those planes. If in addition to the vertical axis a particular

horizontal plane is taken as the basis of the system of coordinates, then the trihedral right-angle just mentioned will also be wholly determined thereby. There will be a twodimensional cross, traced by two of the three axes, in each of the three planes of co-ordinates, one of which is the horizontal plane in question, while the others are the two orthogonal planes each passing through the vertical axis and through one of the horizontal axes; and these three crosses will have as their common centre the apex of the trihedral angle, which is the centre of the three-dimensional cross and may thus be also regarded as the centre of the whole expanse. Every point could be the centre, and, one may say, potentially is so; but in fact it is necessary for one particular point to be given in order to be actually able to draw the cross, in other words to measure the whole expanse, or, analogically, to realize the total scope of the being's possibilities.

CHAPTER XIII

Relationship between the two foregoing Representations

In the second three-dimensional representation, in which only one being in its totality was considered, both the horizontal direction in which the modalities of all the states of this being develop, and also the vertical planes that are parallel to it, imply an idea of logical succession, whereas the vertical planes that are perpendicular to it correspond, correlatively, to the idea of logical simultaneity.1 If we project the whole expanse on to the plane of co-ordinates which corresponds to the idea of simultaneity, then each modality of each state of the being will be projected on a point of a horizontal straight line, this line itself being the projection of the entirety of a certain state of the being, and, in particular, the state whose centre coincides with that of the total being will be depicted by the horizontal axis lying in the plane on to which the projection is made. We are thus brought back to our first representation, namely that in which the being is situated wholly in a vertical plane; a horizontal plane can then once again represent a degree of universal Existence, and the establishment of this correspondence between the two representations, by allowing us to pass readily from the one to the other, will enable us to avoid departing from three-dimensional space.

Each horizontal plane, when it represents a degree of universal Existence, comprehends the whole development of a particular possibility, the manifestation of which, as a whole, constitutes what may be called a "macrocosm", that is, a

world, whereas in the other representation, which relates to a single being alone, the plane is only the development of the same possibility in that being, constituting one of the being's states, whether individual or non-individual, which may be called by analogy a microcosm. Further, it is most important to observe that when considered in isolation the "macrocosm" itself, like the "microcosm", is only one of the elements of the Universe, just as each particular possibility is only one element of total Possibility.

Of the two representations, the one that relates to the Universe may, for simplicity of language, be called the "macrocosmic" representation, and the one that relates to a being, the "microcosmic". We have seen how the three-dimensional cross is traced in the latter; the same will hold good in the "macrocosmic" representation if the corresponding elements in it are determined, namely a vertical axis, which will be the axis of the Universe, and a horizontal plane, which by analogy may be termed its equator; and it must also be pointed out that each "macrocosm" has here its centre on the vertical axis, as did each "microcosm" in the other representation.

The above shows the analogy that exists between the "macrocosm" and the "microcosm", every part of the Universe being analogous to the other parts, and its own parts also being analogous to it, because all are analogous to the total Universe. It follows that if we consider the "macrocosm", each of the definite domains that it comprises is analogous to it; similarly, if we consider the "microcosm", each of its modalities is also analogous to it. Thus, to take a particular instance, the corporeal modality of the human individuality can be taken as symbolizing, in its various parts, that same individuality envisaged as a whole.1 It must be remembered however that the individuality embraces an indefinite multitude of co-existing modalities, just as the bodily organism itself is composed of an indefinite multitude of cells, each of which also has an existence of its own.

CHAPTER XIV

THE SYMBOLISM OF WEAVING

THERE IS a symbolism which is directly related to what has gone before, although it is sometimes applied in a way that may at first sight seem a little remote from our subject. eastern doctrines, traditional books are frequently referred to by terms which in their literal sense are connected with weaving. Thus, in Sanskrit, sutra properly means "thread": a book may be formed by a collection of sutras, as a fabric is formed by a tissue of threads; tantra also has the meaning of "thread" and that of "fabric", and denotes more particularly the "warp" of a fabric.2 Similarly in Chinese king is the "warp" of a material, and wei is its "weft"; the first of these two words denotes at the same time a fundamental book, and the second denotes the commentaries on it.3 This distinction between the "warp" and the "weft", in the corpus of traditional scriptures, corresponds to the distinction drawn in Hindu terminology between Shruti, which is the fruit of direct inspiration, and Smriti, which is the product of reflection upon the contents of Shruti.4

If the meaning of this symbolism is to be clearly grasped, it should first be observed that the warp, formed as it is by threads stretched upon the loom, represents the immutable, principial elements, whereas the threads of the weft, which pass between those of the warp by the to-and-fro movement of the shuttle, represent the variable and contingent elements, in other words the applications of the principle to this or that set of particular conditions. Again, if one thread of the warp and one of the weft are considered, it will at once be perceived that their meeting forms the cross, of which they are respectively the vertical line and the horizontal; and every stitch in the fabric, being thus the meeting-point of two mutually perpendicular threads, is thereby the centre of such a cross. Now, following what was said about the general symbolism of the cross, the vertical line represents that which joins together all the degrees of Existence by connecting their corresponding points to one another, whereas the horizontal line represents the development of one of these states or degrees. Thus the horizontal direction may be taken as depicting, for example, the human state, and the vertical direction that which is transcendent in relation to that state. This transcendence clearly belongs to Shruti, which is essentially "non-human", whereas Smriti involves applications to the human order and is produced by the exercise of the specifically human faculties.

At this point another observation may be made which will bring out still more clearly the concordance of different symbolisms which are more closely connected than might be supposed; this concerns the aspect of the cross in which it symbolizes the union of complements. In this aspect, as we have seen, the vertical line represents the active or masculine principle (Purusha), and the horizontal one the passive or feminine principle (Prakriti), all manifestation being produced by the "actionless" influence of the first upon the second. Now, in another context, Shruti is likened to direct light, depicted by the Sun, and Smriti to reflected light, depicted by the moon; but, at the same time, the sun and moon,

in nearly all traditions, also respectively symbolize the masculine and feminine principles in universal manifestation.

The weaving symbolism is not applied merely to traditional scriptures; it is also used to represent the world, or more precisely the aggregate of all the worlds, that is, the indefinite multitude of the states or degrees that constitute universal Existence. Thus, in the *Upanishads*, the supreme *Brahma* is called "That upon which the worlds are woven, as warp and weft", or by other similar formulæ¹; here again, warp and weft naturally have the respective meanings just defined. Again, according to the Taoist doctrine, all beings are subject to the continual alternation of the two states of life and death (condensation and dissipation, vicissitudes of yang and yin)²; and the commentators call this alternation "the to-and-fro motion of the shuttle upon the cosmic loom".³

Actually, these two applications of one and the same symbolism are even more closely akin, since in certain traditions the Universe itself is sometimes symbolized by a book; in this connection, one need only recall the *Liber Mundi* of the Rose-Croix, and also the well-known Apocalyptic symbol of the *Liber Vita*. From this standpoint again, the threads

of the warp by which the corresponding points in all states are connected, form the Sacred Book which is the prototype (or rather, archetype) of all traditional scriptures, and of which these Scriptures are merely expressions in human language.1 The threads of the weft, each of which is the development of events in a certain state, form the commentary, in the sense that they give the applications relating to the different states; all events, envisaged in the simultaneity of the "timeless", are thus inscribed in the Book, of which each represents as it were one character, being also identified with one stitch in the fabric. On this symbolism of the book, the following passage from Mohyiddin ibn Arabi may also be quoted: "The Universe is a vast book; the characters of this book are all written, in principle, with the same ink and transcribed on to the eternal Table by the Divine Pen; all are transcribed simultaneously and inseparably; for that reason the essential phenomena hidden in the 'Secret of Secrets' were given the name of 'transcendant letters'. And these same transcendent letters. that is to say all creatures, after having being virtually condensed in the Divine Omniscience, were carried down on the Divine Breath to the lower lines, and composed and formed the manifested Universe."2

Another form of the symbolism of weaving, also found in the Hindu tradition, is the image of the spider weaving its web; this image is even more exact, since the spider spins the thread out of its own substance. By reason of the web's circular shape, which may be considered as the plane section of the cosmogonic spheroid, that is, of the non-closed sphere alluded to earlier on, the warp is here represented by the threads radiating from the centre, and the weft by the threads arranged in concentric circles. To return from

this to the ordinary representation of weaving, it is only necessary to consider the centre as being indefinitely remote, so that the radii become parallel in the vertical direction, while the concentric circles become straight lines perpendicular to these radii, that is, horizontal lines.

To sum up, the warp may be said to represent the principles that bind together all the worlds or all the states, each of its threads forming the connection between corresponding points in these different states: and the west, the chains of events that are produced in each of the worlds, each thread being thus, the development of events in a given world. From a different viewpoint, it may also be said that the manifestation of a being in a certain state of existence, like any other event, is determined by the meeting of a thread of the warp with a thread of the weft. Each thread of the warp is then a being envisaged in his essential nature, which in so far as it is a direct projection of the principial "Self" provides the connecting-link between all his states, and maintains his unity through their indefinite multiplicity. In this case, the thread of the weft which this thread of the warp meets at a given point corresponds to a definite state of existence, and the intersection of the two threads determines the relation of the being, as regards his manifestation in that state, with the cosmic environment in which he is thus situated. The individual nature of a human being, for instance, is the resultant of the meeting of these two threads; in other words, it will always be necessary to distinguish in him two kinds of elements which will have to be referred to the vertical and the horizontal directions respectively: the first are the elements that properly belong to the being in question, whereas the second proceed from the environmental conditions.

By a different but equivalent symbolism, the threads of which the "world fabric" is formed are also termed the "hair of Shiva"; they might be metaphorically described as the "lines of force" of the manifested Universe, and the directions of space represent them in the corporeal order. It will readily be seen in how many different ways all these

considerations are capable of being applied; but the sole purpose of this chapter was to indicate the essential meaning of the symbolism of weaving, which apparently is very little known in the West.¹

CHAPTER XV

REPRESENTATION OF THE CONTINUITY OF THE DIFFERENT MODALITIES OF ONE AND THE SAME STATE OF THE BEING

If we consider one of the being's states, depicted by a horizontal plane in the "microcosmic" representation that we have described, it remains to say more precisely what the centre of this plane and also the vertical axis that passes through this centre correspond to. But, to reach that point, it will be necessary to introduce a further geometrical representation, which will show not only, as hitherto, the parallelism or correspondence, but also the continuity which exists between the modalities of each state as well as between the different states themselves.

For this purpose, the figure will have to undergo a change, which corresponds to what in analytical geometry is termed a passage from a system of rectilinear co-ordinates to a system of polar co-ordinates. Instead of representing different modalities of one and the same state by parallel straight lines, as previously, we can represent them by concentric circumferences described in the same horizontal plane, and having their common centre at the centre of the plane itself, that is to say, at its meeting-point with the vertical axis.

In this way, it becomes clear that each modality is finite and limited, because it is depicted by a circumference, which is a closed curve, or at least a line whose ends are known and as it were given. On the other hand this circumference contains an indefinite multitude of

points,¹ representing the indefinitude of secondary modifications that are comprised in the modality considered, whatever it may be.² Further, the concentric circumferences must leave no interval between one another, apart from the infinitesimal distance between two immediately adjacent points (we shall return to this question a little later), so that the totality of these circumferences will comprise all the points in the plane, which implies that there is continuity between them. However, to achieve a real continuity, the end of each circumference must coincide with the beginning of the following one (and not that of the same circumference); and for this to be possible without the two successive circumferences' being confounded, it is necessary that these circumferences, or rather the curves that we have been regarding as such, shall be in actual fact non-closed curves.

Indeed, we can go further in this direction: it is physically impossible in fact to describe a line that is truly a closed curve. To prove this, it is enough to observe that in the space in which our corporeal modality is situated, everything is ceaselessly in motion (owing to the effect of the spatial and temporal conditions, of which motion is as it were a

resultant); so that, if we want to describe a circumference, and start at a given point in space, we shall necessarily find ourselves at a different point when we have completed it, and shall never again pass through the starting-point. Similarly, the curve that symbolizes the course of any evolutive1 cycle will never have to pass twice through one and the same point, which is tantamount to saying that there cannot be a closed curve (nor a curve containing "multiple points"). This representation shows that there cannot be two identical possibilities in the Universe, which indeed would amount to a limitation of total Possibility—an impossible limitation, because, since it would have to contain Possibility, it could not be contained therein. Thus any limitation of universal Possibility is in the strict and proper sense of the word an impossibility; and for this reason all philosophical systems, which, quā systems, explicitly or implicitly postulate such limitations, stand equally condemned from a metaphysical standpoint.² To return to identical or supposedly identical possibilities, it should also be pointed out, for greater exactitude, that two possibilities that were truly identical would not differ in respect of any of their conditions of realization; but if all the conditions are the same, then it is also the same possibility and not two distinct ones, since there is then coincidence in all respects.3 This reasoning can be strictly applied to all the points in our representation, each of these points depicting a particular modification which realizes a certain given possibility.4

The beginning and the end of any one of the circumferences we have to consider, then, are not the same point, but two consecutive points on one and the same radius, and in reality they cannot even be said to belong to the same circumference: one still belongs to the preceding one, of which it is the end, and the other to the following one, of which it is the beginning. The extreme terms of an indefinite series can be regarded as situated outside that series, by the very fact that they establish its continuity with other series; and all this can be applied, in particular, to the birth and death of the corporeal modality of the human individuality. Thus, the two extreme modifications of each modality do not coincide, but there is simply correspondence between them in the state of the being of which those modalities form part, this correspondence being indicated by the situation of the points representing them on one and the same radius from the centre of the plane. Consequently, the same radius will contain the extreme modifications of all the modalities of the state in question, but the modalities should not be regarded. properly speaking, as successive (for they can just as well be simultaneous), but only as logically linked together. The curves that depict these modalities, instead of being circumferences as we had originally supposed, are the successive turns of an indefinite spiral described in the horizontal plane and developing outwards from its centre. This curve continuously broadens out, the radius varying by an infinitesimal quantity, namely the distance between two consecutive points on the radius. The distance may be deemed as small as one likes, in accordance with the actual definition of infinitesimal quantities, namely quantities capable of diminishing indefinitely; but it can never be regarded as nil, for the two consecutive points are not confounded; were it able to become nil, then there would no longer be anything but one and the same point.

CHAPTER XVI

RELATIONSHIP BETWEEN THE POINT AND SPACE

THE QUESTION raised by the final observation in the last chapter calls for further examination, but we do not propose to go fully into the question of space in all its implications, since this would more properly fall to be dealt with in a study of the conditions of corporeal existence. The first thing to be said is that the distance between two immediately adjacent points, which we have been led to consider as a result of the introduction of continuity into the geometrical representation of the being, may be regarded as the limit of space in the sense of indefinitely decreasing quantities; in other words, it is the smallest space possible, after which there remains no spatial condition at all, and it would not be possible to suppress it without departing from the realm of existence that is subject to that condition. Therefore, when space is divided indefinitely, and when this division is carried as far as is possible, that is, to the limits of the spatial possibility by which divisibility is conditioned (and which is indefinite in the decreasing as well as the increasing sense), what is arrived at as the final result is not a point, but rather the elementary distance between two points. It follows from this that for spatial extension to exist there must be already two points, and the (one-dimensional) expanse which is realized by their simultaneous presence, and which is precisely the distance between them constitutes a third element which expresses the relationship between the two points, by at once joining and separating

them. This distance, moreover, when regarded as a relation, is plainly not composed of parts, for if it were, the parts into which it could be resolved would simply be other relationships of distance of which it is logically independent, just as from the numerical point of view unity is independent of fractions.\(^1\) This is true for any distance, when envisaged solely in respect of the two points that are its extremities, and is a fortiori true for an infinitesimal distance, which is in no way a definite quantity, but solely expresses a spatial relation between two immediately adjacent points, such as two consecutive points in any line. Again, the points themselves, considered as extremities of a distance, are not parts of the spatial continuum, although the distance-relation assumes that they are conceived as situated in space; it is thus really distance that is the true spatial element.

Accordingly, it is not possible in all strictness to say that a line is formed of points, and the reason for this is not difficult to understand, for, since each of the points is without extension, their mere addition, even if they are in indefinite multitude, can never form an extension; in reality, the line is constituted by the elementary distances between its consecutive points. In the same way, and for a similar reason, if we consider an indefinitude of parallel straight lines in a plane, we cannot say that the plane is constituted by the combination of all these lines, or that they are true constitutive elements of the plane; the true elements are the distances between those lines, distances which make them distinct lines and not confounded, and if the lines do form the plane in a certain sense, it is not by themselves but by their distances that they do so, as in the case of the points of a line. Again, a three-dimensional expanse is not composed of an indefinitude of parallel planes, but of the distances between all those planes.

However, the primordial element, that which exists by itself, is the point, since it is presupposed by distance and distance is only a relationship; hence space itself presupposes the point. The latter may be said to contain in itself a virtuality of extension, which it can only develop by first duplicating itself, placing itself so to speak opposite to itself, and then by multiplying (or better, sub-multiplying) itself indefinitely, so that manifested space in its entirety proceeds from differentiation of the point, or, to speak more exactly, from the point in so far as it differentiates itself. This differentiation however is real only from the viewpoint of spatial manifestation; it is illusory in respect of the principial point itself, which does not thereby cease to be in itself that which it was, and whose essential unity can in no way be affected thereby.1 The point, considered in itself, is in no wise subject to the spatial condition, for on the contrary it is the principle of that condition: it is the point that realizes space and produces extension by its act, which, in the temporal condition (but only therein), is translated by movement; but, in order to realize space thus, it is bound, by some one of its modalities, to situate itself in space, which indeed is nothing without it, and which it will completely fill by the deployment of its own virtualities.2 Successively in the temporal condition, or simultaneously outside that condition (which, be it observed in passing, would take us outside ordinary three-dimensional space),3 it identifies itself, with all the potential points in space in order to realize the latter. space must be regarded as no more than a mere potentiality

of being, which is nothing else than the total virtuality of the point conceived in its passive aspect, the locus or container of all the manifestations of its activity, a container which has no existence except through the realization of its possible content.¹

Being without dimensions, the primordial point is also without form; hence it does not belong to the order of individual existences. It does not individualize itself in any way except when it situates itself in space, and then not in itself, but solely by one of its modalities, so that strictly speaking it is these latter that are really individualized, and not the principial point. Besides, if there is to be form, there must already be differentiation, hence multiplicity realized in a certain measure, which is possible only when the point opposes itself, if the expression is permissible, by means of two or more of its modalities of spatial manifestation; and it is this opposition, fundamentally, that constitutes distance. The realization of distance is the first accomplishment of space, which without it, as was said, is but a mere potentiality of receptiveness. We would also observe that distance at first exists only virtually in the spherical form that was mentioned earlier, which is the form that corresponds to the minimum of differentiation, being "isotropic" in respect of the central point, with nothing to distinguish one particular direction from any other; the radius, which is here the expression of distance (taken from the centre to the periphery), is not actually drawn and does not form a component part of the spherical figure. The actual realization of distance is made explicit only in the straight line, of which it is the initial and fundamental element, as the result of the specifying of a certain given direction. Thereafter, space can no longer be regarded as "isotropic"; from this standpoint it must be referred to two symmetrical poles (the two points between which there is distance) instead of being referred to a single centre.

The point, which realizes the whole of space, as has just been shown, makes itself the centre of space by measuring it along all its dimensions through the indefinite extension of the branches of the cross in the six directions, or towards the six cardinal points of space. It is thus "Universal Man", of whom this cross is the symbol (and not individual man, who, as such can realize nothing outside his own state of being), that is truly the "measure of all things", to use the expression of Protagoras which we have quoted elsewhere, though it is unlikely that the Greek sophist was himself aware of this metaphysical interpretation.

CHAPTER XVII

ONTOLOGY OF THE BURNING BUSH

THE SIGNIFICANCE of the doubling of the point by polarization will be even clearer if we look at it from a strictly ontological point of view; but first of all let us consider it from a logical or even merely grammatical standpoint. Here, in fact, there are three elements, namely the two points and the distance between them, and it will be seen that these three elements correspond exactly to those of a proposition: the two points represent its two terms, while their distance from each other, expressing the relation between them, plays the part of the "copula", that is, the element that connects the two terms. If the proposition is considered in its commonest and most general form, namely the attributive proposition, in which the "copula" is the verb "to be",1 it will be seen that it expresses an identity, at least in a certain respect, between the subject and the attribute; the reason is that the two points are really only the duplication of one and the same point, which has so to speak taken up a position confronting itself, as has been explained.

The relation between the two terms can also be conceived as a relation of knowledge. In this case, the being, confronting himself as it were in order to know himself, duplicates himself into subject and object; but here again the two are one in reality. This may be extended to all true knowledge, essentially implying as it does an identification of subject and object, which can be expressed by saying that in the relation and the measure in which there is knowledge, the known is the known. It is now clear that this point of view

is directly connected with the former one, for it can be said that the known object is an attribute (that is, a modality) of the knower-subject.

If we now consider Universal Being, which is represented by the principial point in its indivisible unity, and of which all beings in so far as they are manifested in Existence are really no more than "participations", it can be said to polarize into subject and attribute without having its unity affected thereby. The proposition of which it is at once subject and attribute then takes the form: "Being is Being". This is the actual enunciation of what logicians call the "principle of identity"; but, in this form, its real scope clearly transcends the domain of logic, and is properly and primarily an ontological proposition, whatever applications in different orders may be extracted from it. It may also be said to express the relation of Being as subject (That which is) to Being as attribute (That which It is), and further, since Being-subject is the Knower and Being-attribute (or object) is the Known, this relation is Knowledge itself; but, at the same time, it is a relation of identity; absolute Knowledge is therefore actual identity, and all true knowledge, being a participation therein, also implies identity in so far as it is effective. It should be added that as the relation draws its reality solely from the two terms it connects, and as these two are in fact only one, it follows that all three elements (Knower, Known and Knowledge) are truly one only1; this can be expressed by saying that "Being knows Itself by Itself".2

The traditional value of the formula that has just been expressed appears clearly from the fact that it is found in the Hebrew Bible, in the account of God's manifestation to Moses in the Burning Bush.1 When Moses asks what is His Name. He replies: Eheigh asher Eheigh, which is usually translated "I am Who am" (or "I am That I am"), but the most exact rendering of which is "Being is Being".3 In fact, Being having been postulated, what can be said of It (and, one must add, what cannot but be said of It) is first that It is, and then that It is Being; these necessary affirmations essentially constitute the whole of ontology in the proper sense of the word.4 The second way of envisaging the same formula is to postulate first of all the first Eheieh, then the second one as the reflection of the first in a mirror (image of the contemplation of Being by Itself); and in the third place the "copula" asher sets itself between those two terms as a link expressing their reciprocal relationship. This exactly corresponds to what has been stated above: the point, at first unique, then duplicating itself by a polarization which is also a reflection, and finally the relation of distance (an essentially reciprocal one) establishing itself between the two points by the very fact of their confrontation.6

CHAPTER XVIII

PASSAGE FROM RECTILINEAR COORDINATES TO POLAR COORDINATES: CONTINUITY BY ROTATION

It is now necessary to return to the last of the geometrical representations that have been mentioned. The introduction of this is tantamount to substituting polar coordinates for the rectilinear and rectangular coordinates of the previous " microcosmic" representation. Every variation in the radius of the spiral (the latter starting from the centre tangentially to the tion on the axis that traverses all the modalities, that is, the axis perpendicular to the direction in which the development of each modality takes place. As for the variations on the axis parallel to this last direction, these are replaced by the different positions occupied by the radius in revolving about the pole (the centre of the plane or origin of the coordinates), in other words by the variations in its angle of rotation. measured from a given position taken as origin. This initial position, which will be the normal one at the outset of the spiral (the latter starting from the centre tangentially to the radius perpendicular to that position) will be that of the radius which, as already said, contains all the extreme modifications (beginning and end) of all the modalities.

But, of all such modalities, not only do the beginning and the end correspond to each other, but each intermediate modification or element of a modality has likewise its corresponding element in every other, the corresponding modifications being always represented by points lying on one and the same radius issuing from the pole. If this radius, whichever it may be, is taken as normal at the origin of the spiral, we shall always get the same spiral, but the figure as a whole will have turned through a certain angle. In order to represent the perfect continuity between all the modalities and the correspondence of all their elements, the figure would have to be imagined as simultaneously occupying all possible positions around the pole, with all these figures interpenetrating one another, since each of them, in the sum total of its indefinite development, equally comprises all the points in the plane. Properly speaking, it is only one and the same figure in an indefinitude of different positions, which correspond to the indefinitude of values the angle of rotation can assume, supposing this angle to vary continuously until the radius, starting from the given initial position, returns after a complete revolution to superimpose itself upon that first position.

On that supposition, we should get the exact image of a vibratory movement propagating itself indefinitely, in concentric waves, around its starting-point, in a horizontal plane such as the free surface of a liquid1; and that would be the most exact possible geometrical symbol of the integrality of a state of being. Were it desired to go further into considerations of a purely mathematical order-which are not to the point here except in so far as they furnish symbolical representations-it could even be shown that the realization of that integrality would correspond to the integration of the differential equation expressing the relationship between the concomitant variations of the radius and of its angle of rotation, both varying together, and one as a function of the other, continuously, that is, by infinitesimal quantities. The arbitrary constant that figures in the integral would be determined by the position of the radius taken as origin, and this same quantity, which is fixed for a given position of the figure, would be bound to vary continuously from 0 to 2 π for all its positions; accordingly, if we regard the positions as able to be simultaneous (this amounts to suppressing the temporal condition, which endows the activity of manifestation with the particular qualification constituting movement), the constant must be left indeterminate between those two extreme values.

However, it should be carefully noted that these geometrical representations are always to some extent imperfect, as indeed must be the case with any representation or formal expression. In practice, we are naturally obliged to situate them in a particular space, in a given extension, and space, even when envisaged in the whole extension it is capable of, is no more than a special condition which is contained in one of the degrees of universal Existence, and to which (added to or combined with other conditions of the same order) certain of the multiple domains comprised in that degree of Existence are subjected-each of such domains constituting, in the "macrocosm", the analogue of what in the "microcosm" is the corresponding state of the being, situated at that same degree. The representation is necessarily imperfect, simply by being enclosed within narrower limits than that which it represents, and indeed it would otherwise be useless. On the other hand, while always remaining included within the bounds of the at present conceivable, or even the far more restricted bounds of the imaginable (which proceeds wholly from the sensible), the representation will be proportionately less imperfect the less limited it becomes, which really amounts to saying, the higher the power of the indefinite it introduces2. In spatial representations, in particular, this is expressed by adding an extra dimension, as has been shown above; however, this question will be further clarified later.

CHAPTER XIX

REPRESENTATION OF THE CONTINUITY BETWEEN THE DIFFERENT STATES OF THE BEING

In this new representation, all that has been considered so far is one horizontal plane, that is, one single state of the being. It is now necessary to depict also the continuity between all the horizontal planes, which represent the indefinite multiplicity of all the states. This continuity is geometrically obtainable in a similar manner: instead of supposing the horizontal plane as fixed in three-dimensional space (a supposition which the fact of movement makes as incapable of material realization as is the tracing of a closed curve), we need only suppose that it changes its position imperceptibly, moving parallel to itself, that is, always remaining perpendicular to the vertical axis, in such a way as to meet this axis at all its points in succession, the passage from one point to another corresponding to the completion of one of the spiral turns that we have considered. The spiral movement will here be deemed isochronous. both in order to simplify the representation as much as possible, and also in order to express the equivalence of the multiple modalities of the being in each of its states, when regarded from the viewpoint of the Universal.

For further simplicity, we may provisionally consider each of the turns as a circumference, as we did in the case of the fixed horizontal plane. Here again, the circumference will not be closed, for when the radius that describes it comes round again and superimposes itself on its original position, it will no longer be in the same horizontal plane (deemed fixed, as being parallel to the direction of one of the planes of coordinates and marking a certain definite situation on the axis perpendicular to that direction); the elementary distance

that separates the two extremities of this circumference, or rather of the curve supposed to be a circumference, will then be measured, not now on a radius issuing from the pole, but on a line parallel to the vertical axis1. These extreme points do not belong to the same horizontal plane, but to two superimposed horizontal planes; they are situated on either side of the horizontal plane considered in the course of its intermediary travel between these two positions (which corresponds to the development of the state represented by that plane). because they mark the continuity of each state of the being with the ones preceding it and immediately following it in the hierarchical scheme of the total being. If we consider the radii which contain the extremities of the modalities of all the states, their superimposition forms a vertical plane of which they are the horizontal straight lines, and this vertical plane is the locus of all the above-mentioned extreme points, which might be called the limiting-points for the different states, as they previously were, from a different standpoint, for the various modalities of each state. The curve that we provisionally regarded as a circumference is actually one turn, of infinitesimal altitude (the distance between two horizontal planes cut by the vertical axis at two consecutive points), of a helix described on a revolving cylinder whose axis is the vertical axis of our representation. Correspondence between the points on successive turns is here marked by their situation on one and the same generatrix of the cylinder, that is, on one and the same vertical line; the points that correspond to one another, throughout the multiplicity of the states of the being, seem to merge when we consider the totality of the three-dimensional space and view them in orthogonal projection on a base plane of the cylinder, that is, on a given horizontal plane.

To complete this representation it is now enough to envisage, simultaneously, on the one hand this helicoidal movement taking place on a vertical cylindrical system formed by an indefinite multitude of concentric circular cylinders (the radius varying by only an infinitesimal amount from one to

another), and on the other hand the spiral movement we considered earlier in each supposedly fixed horizontal plane. a result of the combination of these two movements, the base plane of the system will be the horizontal spiral, equivalent to the aggregate of an indefinite multitude of non-closed concentric circumferences; but beyond that, in order to carry still further the analogy between the two- and three-dimensional extensions respectively, and also the better to symbolize the perfect mutual continuity of all the states of the being, we shall have to envisage the spiral, not in one position only, but in all positions it can occupy around its centre. We shall thus get an indefinite multitude of vertical systems such as the foregoing, having the same axis, and all interpenetrating one another when regarded as coexisting, because each of them equally comprises the totality of the points in one and the same three-dimensional space, in which they are all situated; here again, this is only the same system considered simultaneously in all the indefinite multitude of positions that it can occupy while accomplishing a complete rotation about the vertical axis.

However, the analogy thus established is still not altogether sufficient; but before proceeding further, it should be pointed out that all that has been said is equally applicable to the "macrocosmic" representation. In that case, the successive turns of the indefinite spiral traced in a horizontal plane, instead of representing the various modalities of one state of a being, would represent the multiple realms of a degree of universal Existence, while the vertical correspondence would be that of each degree of Existence, in each of the given possibilities it comprises, with all the other degrees. It should be added, to avoid mentioning the point again, that this concordance between the "macrocosmic" and the "microcosmic" representations will remain valid for the representations that follow.

CHAPTER XX

THE UNIVERSAL SPHERICAL VORTEX

To RETURN to the complex vertical system considered in the last chapter, it will be seen that the three-dimensional space which is filled by this system is not "isotropic" about the point that is taken as its centre: in other words, owing to the fixing of one particular and so to speak "privileged" direction which is the axis of the system, namely the vertical, the figure is not homogeneous in all directions from that centre. On the other hand, in the horizontal plane, when we were simultaneously considering all positions of the spiral about the centre, this plane was envisaged homogeneously and under an "isotropic" aspect in respect of its centre. For this to hold good in three-dimensional space, it must be noted that every straight line passing through the centre could be taken as the axis of a system such as the one we have been considering, so that any direction can play the part of the vertical direction; similarly since any plane that passes through the centre is perpendicular to one of these straight lines, it follows that, correlatively, any direction can play the part of the horizontal direction, or indeed of the direction parallel to any one of the three planes of coordinates. In fact, any plane that passes through the centre can become one of these three planes in an indefinite multitude of systems of tri-rectangular coordinates, for it contains an indefinitude of pairs of orthogonal straight lines intersecting at the centre (these lines being all the radii issuing from the pole in the depiction of the spiral); and each of these pairs can form any two of the three axes of one of these systems. Just as every point in the space is a potential centre, as was said earlier, so any straight line in that space is a potential axis, and, even when the centre has already been fixed, each straight line that

passes through it is still potentially any one of the three axes. When the central or principal axis of a system has been chosen, it still remains to fix the other two axes in the plane perpendicular to the first and likewise passing through the centre; but it is necessary for not only the centre itself but also the three axes to be determined before the cross can be actually traced, that is, before the entire space can be really measured in its three dimensions.

All systems such as our vertical representation can be regarded as coexisting and as having respectively as central axes all the straight lines that pass through the centre, for in fact they do coexist in the potential state, and besides, this is no bar to afterwards choosing three particular axes of coordinates to which the whole space will be referred. Here again, all the systems in question are really only different positions of one and the same system as its axis assumes every possible position about the centre, and the systems interpenetrate for the same reason as before, namely that each of them comprises all the points in the space. One might say that it is the principial point previously mentioned (independent of any determination, and representing the being in itself), which effectuates or realizes this space, hitherto potential only and conceived as a mere possibility of development, by filling its total volume, indefinite to the third power, by the complete expansion of its virtualities in all directions. Moreover, it is in the plenitude of expansion that perfect homogeneity is obtained, just as, conversely, extreme distinction is realizable only in extreme universality1; at the central point of the being, as was said earlier, perfect equilibrium is established between the opposing terms of all contrasts and all antinomies to which outward and particular viewpoints give rise.

When all the systems are considered in this manner as coexisting, the directions of space all play the same part and the radiation from the centre outwards may be regarded as spherical, or rather spheroidal. The total volume, as has been shown, is a spheroid extending indefinitely in all directions,

with a surface that is never closed, any more than the curves previously described. Moreover, the plane spiral, when simultaneously envisaged in all its positions, is nothing but a section of that surface by a plane passing through the centre. It has been stated that the realization of a plane in its integrality was expressed by the calculation of a simple integral; here, as a volume and not a surface is in question, the realization of the space in its integrality would be expressed by the calculation of a double integral1; the two arbitrary constants that would enter into this calculation could be determined by choosing two axes of coordinates, the third axis being thereby fixed, since it must be perpendicular to the plane of the two others and must pass through the centre. It should further be observed that the deployment of this spheroid is ultimately nothing other than the indefinite propagation of a vibratory movement (or "undulatory", for these two terms are ultimately synonymous), no longer in a horizontal plane only, but in the whole three-dimensional space, of which the startingpoint of this movement may now be regarded as the centre. If this space is regarded as a geometrical, that is, spatial symbol of total Possibility (a necessarily imperfect symbol, because limited by its very nature), then the representation at which we have finally arrived will be the depiction-in so far as such a thing is possible—of the universal spherical vortex by which the realization of all things is accomplished, and which the metaphysical tradition of the Far East calls Tao, that is, the "Way".

CHAPTER XXI

DETERMINATION OF ELEMENTS IN THE REPRESENTATION OF THE BEING

IN THE preceding chapter, the universalization of our geometrical symbol has been carried to the farthest limits conceivable (or rather, imaginable, since it is always a representation of the sensible order that is involved); and this has been done by gradually introducing into it, in a number of successive phases (or, to speak more exactly, phases successively envisaged in the course of this study), an increasingly greater indetermination, answering to what we have called the increasingly higher powers of the indefinite, but always without departing from three-dimensional space. On arriving at this point, it will be necessary to retrace the same path, as it were, in order to determine positively all the elements in the figure, for without such determination, although the figure exists quite complete in the virtual state, it cannot be actually traced. But this determination, which at the outset was envisaged only hypothetically so to speak, and as a mere possibility, will now become real, for we shall be able to show the exact significance of each of the elements that constitute the cruciform symbol.

What will first be considered is not the universality of beings, but one single being in its totality; the vertical axis will be assumed to be given, and hence the plane passing through that axis and containing the extreme points of the modalities of each state. We shall thus get back to the vertical system whose base is the horizontal spiral considered in one single position; this system has already been described. Here, the directions of the three axes of coordinates are given, but only the vertical one is in fact determined in position; one of the two horizontal axes will lie in the vertical plane just

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mentioned, and the other will naturally be perpendicular to it; but the horizontal plane that contains these two straight lines still remains undetermined. If we were to determine this plane, we should also thereby determine the centre of the space, that is, the origin of the system of coordinates to which that space is referred, since that point is none other than the intersection of the horizontal plane of coordinates with the vertical axis. All elements in the figure would then in fact be determined, and this would allow the tracing of the three-dimensional cross which measures the extension in its totality.

It should again be recalled that, in order to constitute the system representing the total being, we have had to consider, first a horizontal spiral and then a vertical cylindrical helix. If we consider in isolation any one turn of such a helix, and if we neglect the elementary difference of level between its two ends, we may regard it as a circle described in a horizontal plane; each turn of the horizontal spiral can similarly be taken as a circumference, if the elementary variation of the radius between its two ends is neglected. Consequently, every circumference described in a horizontal plane and having as its centre the actual centre of the plane, that is to say its intersection with the vertical axis, can conversely, and with the same approximations, be envisaged as a turn belonging at once to a vertical helix and to a horizontal spiral; it follows that the curve we are representing as a circumference is strictly speaking neither closed nor plane.

Such a circumference will represent any one unspecified modality of an equally unspecified state of the being, envisaged along the vertical axis, which will project itself horizontally in a point, the centre of the circumference. If, however, it were to be envisaged along either of the two horizontal axes, it would project itself in a segment—symmetrical in respect of the vertical axis—of a horizontal straight line which, taken with the latter, forms a two-dimensional cross, this horizontal straight line being the tracing, on the

vertical plane of projection, of the plane in which the circumference in question is situated.

As regards the significance of the circumference and the central point, the latter being the tracing of the vertical axis on a horizontal plane, it should be pointed out that according to a quite general symbolism, the centre and the circumference represent the starting-point and the termination of any one mode of manifestation.3 They therefore respectively correspond to what, in the Universal Order, are "essence" and "substance" (Purusha and Prakriti in the Hindu doctrine), or again Being in itself and its possibility, and for any mode of manifestation they depict the more or less particular expression of these two principles regarded as complements, active and passive in their mutual relationship. This finally justifies what was said before about the relation between the different aspects of the symbolism of the cross, for it follows that in our geometrical representation the horizontal plane (which is deemed fixed qua plane of coordinates, though it may occupy any position, being determined in direction only) will play a passive part in respect of the vertical axis, which amounts to saying that the corresponding state of the being will be realized in its integral development under the active influence of the principle that is represented by the axis2; this will become more intelligible in what follows, but it was important to point it out here and now.

CHAPTER XXII

THE FAR-EASTERN SYMBOL OF THE YIN-YANG; METAPHYSICAL EQUIVALENCE OF BIRTH AND DEATH

To RETURN to the determination of our figure, there are ultimately only two things that call for particular consideration, namely the vertical axis on the one hand, and the horizontal plane of coordinates on the other. We know that a horizontal plane represents one state of the being, each modality of which corresponds to a spiral turn that we have merged into a circumference; however, the ends of the turn do not actually lie in the plane of the curve, but in two immediately adjacent planes, for this curve, as conceived in the vertical cylindrical system, is an element of a helix, whose pitch is infinitesimal. "On that account, although we at present live, act, and reason about contingencies, we can and even must regard the graph of individual evolution as a (plane) surface. Indeed, it possesses all the attributes and qualities of one, and only differs from a surface when regarded in the Absolute². Thus, on our plane (or degree of existence), the 'vital circulus' is an immediate truth, and the circle is indeed the representation of the human individual cycle "3.

The yin-yang, which in the traditional Far-Eastern symbolism depicts the "circle of individual destiny", is in actual fact a circle, for the above reasons. "It is a circle representative

of an individual or specific¹ evolution, and only in two dimensions does it participate in the universal cyclic cylinder. Having no thickness, it has no opaqueness, and is represented as diaphanous and transparent, in other words the graphs of the evolutions prior and posterior to its moment² are seen and imprinted on the sight through it ''s. But, of course, "it must never be forgotten that if, taken by itself, the yin-yang can be regarded as a circle, in the succession of individual modifications⁴ it is an element of a helix: any individual modification is essentially a three-dimensional vortex⁵; there is only one human stage, and the course once completed is never covered again." The two ends of each turn of a helix of infinitesimal pitch, as was said before, are two immediately adjacent

points on a generatrix of the cylinder, which is parallel to the vertical axis (and moreover situate in one of the planes of coordinates). These two points do not really belong to the individuality, or, more generally, to the state of being represented by the horizontal plane under consideration. "Entry into the yin-yang and emergence from the yin-yang are not within the individual's power to command, for they are two points which, while belonging to the yin-yang, belong also to the spiral inscribed on the lateral (vertical) surface of the cylinder, and which are subject to the attraction of the 'Will of Heaven'. And indeed, man is not free as to either his birth or his death. As regards his birth, he is free neither to accept nor to refuse nor to choose the moment. As regards his death, he is not free to escape it; and neither can he be free, in all analogical justice, as regards the moment of his death. . . . In any case, he is not free from any of the conditions of the two acts: birth irresistibly launches him upon the round of an existence that he has neither asked for nor chosen; death withdraws him from that round and irresistibly launches him upon another, prescribed and foreknown by the 'Will of Heaven', without his being able to modify it in any respect1. Thus, man on earth is a slave as regards his birth and death, that is, in respect of the two chief acts of his individual life, the only ones which finally summarize his special evolution in regard to the Infinite "2. It should be clearly appreciated that "the phenomena 'birth' and 'death', regarded in themselves and apart from the cycles which lie between them, are perfectly equal "3; it can even be said that this is really only one and the same phenomenon envisaged on two opposite sides, from the standpoint of one and the other of the two consecutive cycles between which it is interposed. This indeed emerges at once

in our geometrical representation, because the end of any one cycle always and necessarily coincides with the beginning of another, and because we use the words "birth" and "death". in their altogether general acceptation, merely to denote the passage from cycle to cycle, and whatever may be the scope of such cycles, which may just as well be those of worlds as of These two phenomena "accordingly accompany individuals. and complete each other: human birth is the immediate result of a death (to another state); human death is the immediate cause of a birth (likewise into another state). Neither of these circumstances can ever occur without the other. time does not exist here, it can be affirmed that, between the intrinsic value of the phenomenon birth and the intrinsic value of the phenomenon death, there is metaphysical identity. As for their relative value, and by reason of the immediacy of the results, death at the end of a given cycle is higher than birth into the same cycle, by the whole value of the attraction of the 'Will of Heaven' upon that cycle, that is, mathematically, the pitch of the evolutive screw."1

CHAPTER XXIII

SIGNIFICANCE OF THE VERTICAL AXIS: INFLUENCE OF THE WILL OF HEAVEN

It follows from what has gone before that the pitch of the helix—the element by which the extremities of any individual cycle elude the proper domain of the individuality—is the measure of the "attractive force of the Divinity". The influence of the "Will of Heaven" on the being's development is therefore measured parallel to the vertical axis; this clearly implies the simultaneous consideration of a plurality of states, forming so many integral cycles of existence (horizontal spirals) since this transcendent influence does not make itself felt within a single state taken in isolation.

The vertical axis thus represents the metaphysical locus of the manifestation of the "Will of Heaven", and passes through each horizontal plane at its centre, that is, at the point where the equilibrium which that manifestation implies is achieved; in other words, the point of complete harmonization of all the elements that go to make up that particular state of the being. This, as was shown earlier, is what must be understood by the "Invariable Middle" (Ching-yung), and can be considered as a reflection, in each state of the being (through the equilibrium which is a sort of image of the principial Unity in the manifested order), of the "Activity of Heaven", which in itself is non-acting and unmanifested. though it must be conceived as capable of action and manifestation (yet without being thereby affected or modified in any way whatever), and indeed as capable of all action and all manifestation, precisely because it is beyond all particular actions and particular manifestations. Consequently, it is possible to say that in the representation of a being, the vertical axis is the symbol of the "personal way" which leads to Perfection, and which is a specification of the "universal way" represented previously by an indefinite, non-closed spheroidal figure. This specification is obtained, as has been indicated, by the determination of one particular direction in space, namely that of the vertical axis.²

Mention has just been made of Perfection, and on this subject a short explanation is necessary. When the term is employed thus, it must be taken in its absolute and total sense. However, in order to be able to think about it in our present condition (as beings pertaining to the individual human state), this conception has to be rendered intelligible in distinctive mode. This intelligible conception is "active perfection" (Ch'ien), the possibility of the will in Perfection, and naturally of omnipotence, which is identical with what is termed the "Activity of Heaven". But, in order to be able to speak about it, the intelligible conception has further to be rendered sensible (because language, like every other outward expression, is necessarily of the sensible order); and it is then "passive perfection" (Ch'uan), the possibility of action as motive and goal. Ch'ien is the will capable of manifesting itself, and Ch'uan is the object of this manifestation; but, in addition, as soon as one says "active perfection" or "passive perfection", one no longer says Perfection in the absolute sense, since there is already a distinction and a determination, and accordingly a limitation. Again, if desired, Chien can be called the acting faculty (it would be more correct to say "influencing"), corresponding to "Heaven" (T'ien), and Ch'uan the plastic faculty, corresponding to "Earth" (Ti); here, in Perfection, we find the analogues, though still more universal, of what have been distinguished, in Being, as "essence" and "substance". In any event, whatever the principle by which Ch'ien and Ch'uan are determined, it must be realized that metaphysically they exist only from our viewpoint as manifested beings, just as Being is not polarized and specified into "essence" and "substance" in itself, but only in relation to us, and in so far as we envisage it from the standpoint of universal manifestation, of which it is the principle and to which we belong.

Returning to the geometrical representation, we see that the vertical axis is determined as the expression of the "Will of Heaven " in the being's development, and this fact at the same time determines both the direction of the horizontal planes, representing the different states, and these states' horizontal and vertical correspondence, thus establishing their hierarchical arrangement. As a result of this correspondence, the limiting points of these states are determined as extremities of particular modalities; the vertical plane which contains them is one of the planes of co-ordinates, as is the one perpendicular to it along the axis; in each horizontal plane these two vertical planes trace a two-dimensional cross, whose centre is at the "Invariable Middle". Thus there remains only one undetermined element, namely the position of the particular horizontal plane that will be the third plane of co-ordinates; to this plane there corresponds, in the total being, a certain state, the determination of which will make it possible to trace the symbolic three-dimensional cross, in other words to achieve the actual totalization of the being.

One further point, which it is important to note before going further, is that the vertical distance between the extremities of any evolutive cycle is constant. From this it would seem that whatever the cycle envisaged, the "attractive force of the Divinity" always acts with the same intensity. This is in fact so in regard to the Infinite, and is expressed by the law of universal harmony, which demands the quasi-mathematical proportion of all variations. It is true, however, that to all appearance it might no longer be the same if one adopted a specialized viewpoint, and had regard only to the course of one given cycle which it was desired to compare with the others in the respect in question. In that case, it would be necessary

to find out the value of the pitch of the helix for the exact case in which one had placed oneself (admitting that it would be possible to place oneself there in fact, which is in any event outside the viewpoint of pure metaphysic); but "we do not know the essential value of this geometrical element, because we are at present unaware of the cyclic states through which we have passed, and we cannot therefore measure the metaphysical altitude that to-day separates us from the one we have emerged from "1. We have thus no direct means of appraising the measure of action of the 'Will of Heaven'; "We should know it only by analogy (by virtue of the law of harmony), if in our present state, being aware of our preceding one, we were able to assess the metaphysical quantity acquired2, and hence to measure the upward force. The thing is not said to be impossible, for it is readily comprehensible; but it is not within the faculties of the present humanity "3. We would also observe in passing, and simply in order to point out (as we do whenever the opportunity arises) the concordance between all traditions, that what has just been said about the significance of the vertical axis provides a metaphysical interpretation of the well-known Gospel saying to the effect that the Word (or "Will of Heaven" in action) is (in respect of us) "the Way, the Truth and the Life "4. If we go back for a moment to the original "microcosmic" representation and consider its three axes of coordinates, then the "Way" (specified in regard to the being

envisaged) will be represented, as here, by the vertical axis; of the two horizontal axes, one will then represent the "Truth" and the other the "Life". Whereas the "Way" is related to "Universal Man", with whom the "Self" is identified, the "Truth" is there related to intellectual man, and the "Life" to corporeal man (though this last term is also capable of a certain transposition)1; of the last two, which both belong to one and the same particular state, in other words to one and the same degree of universal Existence, the former must here be assimilated to the integral individuality, of which the latter is only a modality. The "Life" will then be represented by the axis parallel to the direction in which each modality develops, and the "Truth" by the axis which connects all the modalities together by running through them at right angles to that direction (this axis, though likewise horizontal, may be regarded as relatively vertical in respect of the other, in accordance with what was said earlier.) This, moreover, supposes that the tracing of the three-dimensional cross is related to the earthly human individuality, for it is only in relation to this that we have been considering the "Life" and even the "Truth"; this tracing depicts the action of the Word in the realization of the total being and its identification with "Universal Man "...

CHAPTER XXIV

THE CELESTIAL RAY AND ITS PLANE OF REFLECTION

If we consider the super-imposed horizontal planes representing all the states of the being, it can also be said that, whether considered separately or all together, the vertical axis, which connects them all to one another and to the centre of the total being, symbolizes what various traditions call the "Celestial Ray" or "Divine Ray". This is the principle which the Hindu doctrine denotes by the names of Buddhi and Mahat¹, "which forms the higher, non-incarnate element in man, and which serves to guide him through the phases of universal evolution "2. The universal cycle, represented by our figure as a whole, and " of which humanity (in the individual, specific sense) constitutes only a phase, has a proper movement of its own3, independent of our humanity, of all humanities, of all the planes (representing all the degrees of Existence), of which it forms the indefinite sum (which is "Universal Man")4. This proper movement which it derives from the essential affinity of the "Celestial Ray" towards its origin, orients it invincibly towards its End (Perfection) which is identical with its Beginning, with an upward and divinely beneficent (that is, harmonic) guiding force "5, which is the same thing as that "force of attraction of the Divinity" referred to in the last chapter.

What must be insisted on is that the "movement" of the universal cycle is necessarily independent of any individual will whatever, particular or collective, which can operate only within its own particular sphere, and without ever departing from the given conditions of existence to which that sphere is subjected. "Man, quā man (individual), cannot dispose of anything more or better than his hominal destiny, whose individual course he is in fact free to check. But this contingent being, endowed with contingent virtues and possibilities, cannot move, check, or influence himself outside the special contingent plane on which, for the moment, he is placed and exercises his faculties. It is absurd to suppose that he could modify, much less check the eternal course of the universal cycle "1. Further, the indefinite extension of the possibilities of the individual, envisaged in his integrality, alters nothing of this, because it naturally cannot release him from the whole set of limiting conditions that characterize the state of being to which he belongs qua individual2.

The "Celestial Ray" passes through all the states of the being and, as has already been said, marks the central point of each of them by its trace on the corresponding horizontal plane, and the locus of all these central points is the "Invariable Middle"; but this action of the "Celestial Ray" is effective only if by its reflection on one of those planes it produces a vibration which, by propagating and spreading throughout the whole being, illuminates its cosmic or human chaos. We say cosmic or human, for this can apply to the "macrocosm" as well as to the "microcosm"; in all cases, the aggregate of the being's possibilities properly constitutes only a chaos "without form and void", wherein there is nothing but obscurity until the moment of this illumination which determines its harmonious organization in the passage from potency

to act1. This same illumination strictly corresponds to the conversion of the three gunas one into another, which was described earlier by reference to a text of the Vēda: if the two phases of this conversion are considered, the result of the first. effected as from the lower states of the being, is brought about on the actual plane of reflection, whereas the second phase imparts to the reflected vibration an upward direction, which transmits it throughout the whole hierarchy of the higher states of the being. The plane of reflection, whose centre, the point of impact of the "Celestial Ray", is the startingpoint of this indefinite vibration, will then be the central plane in the assemblage of the states of the being, in other words the horizontal plane of coordinates in our geometrical representation, and its centre will in fact be the centre of the total being. In relation to the "Celestial Ray" which is the vertical branch of the three-dimensional cross, this central plane, on which its two horizontal branches are traced, plays a part analogous to that of "passive perfection" in relation to "active perfection", or that of "substance" in relation to "essence", of Prakriti in relation to Purusha. It is also, symbolically, "Earth" in relation to "Heaven", and is identified with what all cosmogonic traditions represent as the "surface of the Waters". It can also be described as the plane of separation between the "lower waters" and the "upper waters", that is, the double chaos, formal and formless, individual and extra-individual, of all states. both unmanifested and manifested, the whole array of which constitutes the total Possibility of "Universal Man ".

By the operation of the "Universal Spirit" (Atmā), projecting the "Celestial Ray" which is reflected on the mirror of the "Waters", there is enclosed within them a divine spark, an uncreated spiritual germ, which, in the potential Universe (Brahmānda or "World Egg"), is the determination of the "Non-Supreme" Brahma (Apara-Brahma) that the Hindu

tradition terms Hiranyagarbha (that is, the "Golden Embryo")1. In each being envisaged in particular, this spark of the intelligible Light constitutes, if one may so put it, a fragmentary unity (an expression which is indeed inaccurate if taken literally, for unity is really indivisible and without parts). This "fragmentary unity", developing in order to identify itself in act with the total Unity, to which it is identical in potency (for it contains in itself the indivisible essence of light, just as the nature of fire is wholly contained in each spark)2, will radiate in all directions from the centre, and will realize in its expansion the perfect unfolding of all the being's possibilities. This principle, of divine essence and indwelling in beings (in appearance only, for it cannot really be affected by contingencies, and this state of "envelopment" exists only from the viewpoint of manifestation) is again, in the Vedic symbolism, Agni3 manifesting itself at the centre of the swastika, which as we have seen is the cross traced on the horizontal plane, and which, by its rotation about that centre. generates the evolutive cycle that constitutes each of the elements in the universal cycle. The centre, the only point that remains motionless in this rotary movement, is by very reason of its immobility (an image of the principial immutability) the mover of the "wheel of existence"; it contains within it the "Law" (in the sense of the Sanskrit term Dharma)4, that is, the expression or manifestation of the "Will of Heaven" for the cycle corresponding to the horizontal plane in which the rotation takes place, and, following what was said before, its influence is measured—or rather, would be measured if we

had the faculty of doing so—by the pitch of the evolutive helix on the vertical axis¹.

The realization of the being's possibilities is thus effected by an activity which is always inward, since it is exerted from the centre of each plane; besides, metaphysically, there can be no outward action exerted upon the total being, for such action is not possible except from a relative and specialized viewpoint such as that of the individual. This realization is depicted in different symbolisms by the opening of a flower on the surface of the "Waters". In the eastern traditions this flower is most commonly the lotus and in the western ones the rose or lily³: but we have no intention of giving a detailed account of these symbols, which may vary and be modified to a certain extent, by reason of the manifold adaptations to which they lend themselves, but which always and everywhere ultimately proceed from the same principle, taking into account certain secondary considerations, which are especially based on

numbers. In any event, the unfolding in question can first of all be envisaged in the central plane, that is to say, in the horizontal plane of reflection of the "Celestial Ray", as the integration of the corresponding state of the being; but it will also extend outside that plane to the totality of the states, following the indefinite development, in all directions from the central point, of the universal spherical vortex which has already been described.

CHAPTER XXV

THE TREE AND THE SERPENT

If we now return to the symbol of the serpent coiled round a tree, about which a few words were said earlier, it will be observed that this figure is exactly that of the helix traced round the vertical cylinder in the geometrical representation we have been studying. Since the tree symbolizes the "World Axis", as has been said, the serpent will depict the series of the cycles of universal Manifestation; and this accounts for the fact that the traversing of the different states is represented in some traditions as a migration of the being in the body of a serpent. As the traversing can be envisaged in two opposite directions, either upwards towards the higher states or downwards towards the lower, the two opposed aspects of the serpent symbolism, one beneficent and the other maleficent, thereby explain themselves.

The serpent is found coiled not only round a tree, but also round a number of other symbols of the "World Axis", and especially the mountain, as is seen in the Hindu tradition in the symbolism of the "churning of the sea". Here, the serpent Shesha or Ananta, representing the indefinitude of universal Existence, is coiled round the Meru, the "polar mountain", and is pulled in opposite directions by the Devas and the Asuras, who correspond respectively to the states that are higher and lower than the human; we thus obtain either the beneficent or the maleficent aspect, according to whether the serpent is regarded from the side of the Devas or that of the Asuras⁴. Again, if the meaning of the latter is interpreted in terms of "good" and "evil", we then get a clear correspondence with the two opposed sides of the "Tree of Knowledge" and the other similar symbols that have already been examined.

There is yet another aspect of the general symbolism of the

serpent in which it appears, not precisely as maleficent (which necessarily implies the presence of the beneficent correlative, for "good" and "evil", like the two terms of any duality, can only be understood by reference to each other), but at any rate as to be dreaded, in so far as it represents the being's attachment to the indefinite series of cycles of manifestation. This aspect belongs for instance to the function of the serpent (or the dragon which is then an equivalent of it) as the guardian of certain symbols of immortality, the approach to which it forbids. Thus we find it coiled round the tree with the golden apples in the garden of the Hesperides, or the beech tree in the wood at Colchis on which the Golden Fleece hangs; these trees are clearly further forms of the "Tree of Life", and accordingly they also represent the "World Axis".

For the being to realize himself totally, he must escape this cyclic concatenation and pass from the circumference to the centre, in other words to the point where the axis meets the plane representing the state in which he is at present situated; the integration of this state having first been thus achieved, the totalization will thereafter take place, starting from that plane as basis, in the direction of the vertical axis. It should be noticed that while there is continuity between all states envisaged in their cyclic course, as was explained before, the passage to the centre essentially implies a discontinuity in the being's development; in this respect it may be compared to what from a mathematical standpoint is the "passage to the

limit" of an indefinite series in continuous variation. the limit, being by definition a fixed quantity, cannot as such be attained in the course of the variation, even if this is pursued indefinitely: as the limit is not subject to the variation, it does not belong to the series of which it is the term, and one must go outside that series in order to reach it. Similarly, it is necessary to go outside the indefinite series of manifested states and of their mutations in order to attain the "Invariable Middle", the fixed and immutable point which commands movement without participating in it, just as the entire mathematical series, in its variation, is ordered by relation to its limit, which thus gives it its law but itself stands outside that law. Metaphysical realization cannot be carried out "by degrees", any more than can the passage to the limit, or the integration which is really only a sort of particular case of it; it is like a synthesis which cannot be preceded by any analysis, and in face of which all analysis would indeed be powerless and strictly nil in its results.

In the Islamic doctrine there is an interesting and important point in connexion with the above. The "straight path" (es-sirâtul-mustaqîm) which is spoken of in the fâtihah (literally "opening") or first surat of the Qoran, is the same thing as the vertical axis taken in its upward direction, for its "uprightness" (identical with the Te of Lao-tze) must be envisaged in a vertical direction as is indicated by the root of the word that denotes it (qām, "to raise oneself"). Thus the meaning of the last verse, in which this "straight path" is defined as the " path of those on whom Thou pourest forth Thy grace, not that of those on whom Thine anger is, nor of those who are in error". Those on whom the Divine "Grace" is, are those who directly receive the influence of the "Activity of Heaven", and who are led by it to the higher states and to total realization, since their being is in conformity with the universal Will. Again, "anger" being in direct opposition to "grace", its

action must also be exerted along the vertical axis, but with the opposite effect, which makes it travel downwards, towards the lower states¹; this is the "infernal" way opposed to the "heavenly" way, and these two ways are the lower and upper halves of the vertical axis, starting from the level corresponding to the human state. Lastly, those who are in "error", in the proper etymological sense of the word, are those who, as is the case with the vast majority of men, drawn and held fast by multiplicity, err or wander indefinitely in the cycles of manifestation, represented by the convolutions of the serpent coiled around the "Tree in the Midst".²

In this connexion it should again be recalled that the proper meaning of the word *Islam* is "submission to the Divine Will"; hence it is said, in certain esoteric teachings, that every being is *muslim*, in the sense that there is clearly none who can elude that Will, and accordingly each necessarily occupies the place allotted to him in the Universe as a whole. The division of beings into "faithful" (mûminîn) and "infidels" (kuffûr) thus merely consists in the fact that the former consciously and voluntarily conform to the universal order, whereas among the latter there are some who obey the law only against their will, and others who are in pure and simple ignorance. Here again, then, are the three classes of

beings that have just been envisaged; the "faithful" are those who follow the "straight path", which is the place of "peace", and their conformity to the universal Will makes them true collaborators in the Divine Plan.

CHAPTER XXVI

Incommensurability between the Total Being and the Individuality

It is now necessary to dwell on a point of the first importance. The traditional idea of the being, as set forth in this book, differs essentially and by its very principle from all the anthropomorphic and geocentric ideas which the western mentality finds so difficult to surmount. It might even be said to differ infinitely, and that would be no abuse of language such as occurs on most occasions when this word is used; on the contrary, it would be a more accurate expression than any other, and one better suited to the conception for which we use it, since this is truly unlimited. Pure metaphysic can in no wise admit anthropomorphism1; if the latter sometimes seems to find its way into metaphysical expression, that is only a quite outward appearance, and indeed one that is to some degree inevitable, because any expression necessarily involves the use of human language. The apparent fault. then, is only a consequence of the imperfection necessarily inherent in all expression, owing to its very limitation; such a consequence is admitted only by way of an indulgence, as it were, or a provisional and accidental concession to the feebleness of the individual human understanding, and its inability to attain to that which transcends the domain of the individual-Even before any outward expression takes place, this insufficiency already reveals itself in formal thought (which indeed is itself an expression if considered in relation to the formless order): any idea that is thought of with intensity ends by adopting to some extent a human form, namely that of the thinker; to use a striking simile of Shankaracharya, it might be said that "thought flows into man as molten metal is poured into the founder's mould". The very intensity of the thought makes it occupy the whole of the man, more or less as water fills a vessel to the brim; it then assumes the shape of that which contains and limits it, in other words it becomes anthropomorphic. Here again there is an imperfection from which the individual being, under the restricted and particularized conditions of his existence can hardly escape; indeed, in his individual capacity he cannot escape at all, though he is bound to strife towards doing so, for complete release from such limitation is obtained only in the extraindividual and supra-individual, that is, formless states, attained in the course of effective realization of the total being.

Now that this has been said in order to forestall any possible objection on the point, it is clear that there cannot be any common measure between the "Self", on the one hand, and any individual modification, or even the integrality of a state, on the other. The "Self", conceived as the totalization of the being, integrates itself by the three dimensions of the cross, and is finally reintegrated into its primal Unity, realized in that very plenitude of expansion of which space in its entirety is but a symbol. An individual human modification is represented by only an infinitesimal element of that space; and even the integrality of a state, depicted by a plane (or at least by something regarded as a plane with the restrictions we have mentioned earlier), still implies only an infinitesimal element of three-dimensional space; the reason is that when this representation is situated in space (that is, amid the array of all the states of the being), its horizontal plane must be regarded as in fact moving by an infinitesimal quantity along the vertical Since even this necessarily restricted and limited axis^z. geometrical representation involves infinitesimal elements, it is evident that between what is symbolized by the two terms that have just been compared, there is in actual reality and a fortiori an absolute incommensurability, not depending on any convention that is more or less arbitrary, as the choice of certain relative units must always be in ordinary quantitative measurements. Again, when the total being is in question, the indefinite is here taken as a symbol of the Infinite, in so far as it is permissible to say that the Infinite can be symbolized; but naturally that in no wise amounts to confusing the two, as is not infrequently done by western mathematicians and philosophers. "If we can take the indefinite as an image of the Infinite, we cannot apply to the Infinite our reasonings about the indefinite; the symbolism descends and does not reascend."

This integration adds a dimension to the appropriate spatial representation. It is well known in fact that, starting from the line which is the first degree of indefinititude in extension. the single integral corresponds to the calculation of a surface. and the double integral to the calculation of a volume. Therefore, if a first integration has been required in order to pass from the line to the surface, which is measured by the twodimensional cross describing the indefinite circle which never closes (or the horizontal spiral envisaged simultaneously in all possible positions), then a second integration is required in order to pass from the surface to the volume, in which the threedimensional cross, by the irradiation of its centre throughout the directions of the space wherein it is situated, produces the indefinite spheroid, conceived as resulting from a vibratorymovement, or in other words the volume, open in all directions, that symbolizes the universal vortex of the "Way".

CHAPTER XXVII

PLACE OF THE INDIVIDUAL HUMAN STATE IN THE BEING AS A WHOLE

From What has just been said on the subject of anthropomorphism, it is clear that the human individuality, even when envisaged as an integral whole (and not restricted to the corporeal modality alone), cannot have a privileged and exceptional place in the indefinite hierarchy of states of the total being; it occupies its place among them like any of the other states and by exactly the same right, neither more nor less, in conformity with the law of harmony that governs the relations of all the cycles of universal existence. This place is determined by the particular conditions that characterize the state in question and demarcate its domain. If we cannot at present know what it is, the reason is that we are not able, qua human individuals, to get outside these conditions so as to compare them with those of other states, the domains of which are necessarily beyond our reach. But it is obviously sufficient for us, always in our individual capacity, to be aware that this place is what it should be and cannot be other than it is, since each thing is strictly in the situation that it is bound to occupy as an element of the total order. Furthermore, by virtue of the same law of harmony that has just been alluded to, "the evolutive helix being regular everywhere and at all its points, the passage from one state to another takes place as logically and as simply as the passage from one position (or modification) to another within one and the same state "1, without there being, at any rate from this point of view, the least break in continuity anywhere in the Universe.

If we have had to make a reservation as regards continuity (without which universal causality could not be satisfied, demanding as it does that everything should be linked together uninterruptedly) the reason, as was indicated earlier, is that there exists (from a viewpoint other than that of the course of the cycles) a moment of discontinuity in the development of the being; this moment, which is absolutely unique in character, is that at which the action of the "Celestial Ray", operating on a plane of reflection, produces the vibration that corresponds to the cosmogonic Fiat Lux and illuminates by its irradiation the whole chaos of possibilities. From that moment, chaos is succeeded by order, darkness by light, potency by act, virtuality by reality; and when this vibration has attained its full effect in its amplification and reverberation to the utmost confines of the being, the latter, having thereupon realized its total plenitude, is obviously no longer bound down to passing through this or that particular cycle, since it now embraces them all in the perfect simultaneity of a synthetic and "non-distinctive" comprehension. This is what properly speaking constitutes "transformation", conceived as implying the "return of beings in modification into unmodified Being", outside and beyond all the special conditions that define the degrees of manifested Existence. "Modification", says the sage Shi-ping-wen, "is the mechanism that produces all beings; transformation is the mechanism in which all beings are absorbed."1

This "transformation" (in the etymological sense of passage beyond form), by which the realization of "Universal Man" is achieved, is the same thing as "Deliverance" (in Sanskrit Moksha or Muktt) of which we have spoken elsewhere; it requires, before all else, the previous determination of a plane of reflection of the "Celestial Ray", so that the corresponding state thereby becomes the central state of the being. In principle, this can be any state whatever, since all are quite

equivalent when envisaged from the Infinite; and the fact that the human state is in no wise distinguished from the others implies, for it as well as for any other state, the possibility of becoming that central state. "Transformation" can therefore be attained from the human state as a basis, and even from any modality of that state, which amounts to saying that it is possible for corporeal man on earth; in other words, "Deliverance" can be obtained "in life" (jivan-mukti), and this Ibid. ch. XVIII.

does not prevent its essentially implying, for the being who obtains it during human life as in all other cases, absolute and complete release from the limiting conditions of all modalities and all states.

As regards the actual process of development which allows the being, after passing through certain preliminary phases, to reach that precise moment when "transformation" takes place, we have no intention of speaking here, for it is plain that a description of it, even a summary one, cannot enter into the scheme of a work such as this, whose character must remain purely theoretical. All we have sought to do is to show what the possibilities of the human being are; and these possibilities are necessarily possessed by the being in each of its states, for the states cannot differ in any way from one another in respect of the Infinite, in which Perfection resides.

CHAPTER XXVIII

THE GREAT TRIAD

If these latest considerations are set beside what was said at the beginning, it will readily be appreciated that the traditional idea of "Universal Man", despite the name, has absolutely nothing anthropomorphic about it. But, while all anthropomorphism is strictly anti-metaphysical and must be rejected as such, it remains to be shown in what sense and under what conditions a certain anthropocentrism may yet be regarded as legitimate¹.

In the first place, from the cosmic viewpoint mankind performs a "central" function in respect of the degree of Existence that it belongs to, but in respect of that degree alone, and not, of course, in respect of universal Existence, in which that degree is merely one among an indefinite multitude, with nothing entitling it to a special position as compared with the others. In this regard, then, there can be no question of anthropomorphism except in a restricted and relative sense, yet one sufficient to justify the analogical transposition of the idea of man which gives rise to the term "Universal Man".

From another viewpoint, it has been shown already that every human individual (or for that matter any manifestation of a being in any state) contains the possibility of making himself the centre in respect of the total being. Thus it can be said that he is the centre virtually, so to speak, and that the goal

he must set before him is to turn that virtuality into a reality. Accordingly, even before such realization, and with a view to it, the being is entitled to place himself as it were ideally at the centre¹. Since he is in the human state, his special perspective naturally endows that state with a preponderant importance which it cannot have from the standpoint of pure metaphysic; and this preponderance will be justified a posteriori, so to speak in the case when the being, after taking the state in question as his starting-point and basis for realization, succeeds in really making it the central state of his totality, corresponding to the horizontal plane of coordinates in our geometrical representation. This implies, in the first place, that the being in question has been reintegrated into the centre of the human state itself (it is in this reintegration that the restitution of the "primordial state" consists), and thereafter that the centre of the human state itself has become identified, for this being, with the universal centre. In the first phase the integral human state is realized, in the second the totality of the being.

According to the Far-Eastern tradition, the "true man" (Cheng-jen) is he who, having realized the return to the "Primordial State", is thenceforth established for good in the "Invariable Middle", and thereby escapes from the vicissitudes of the "round of existence". Above this degree is that of "Divine man" (Shen-jen), who strictly speaking is no longer a man, because he has risen above humanity and is wholly emancipated from its specific conditions; he is one who has achieved total realization and attained the Supreme Identity, and such a one has therefore truly become 'Universal Man'. This cannot be said of "true man", yet he can be described as at least virtually Universal Man, in the sense that as he has no further states to go through in distinctive mode, because he has passed from the circumference to the centre, the human state will necessarily become, for him, the

central state of the total being, even though it is not yet so effectively.

It now becomes clear in what sense the middle term of the Great Triad envisaged by the Far-Eastern tradition should be taken; the three terms are "Heaven" (Tien), "Earth" (Ti), and "Man" (Jen), with the third playing the part of " mediator " between the other two, uniting their two natures in himself. One may truly say, even of individual man, that he participates in "Heaven" and "Earth", which are identified with Purusha and Prakriti, the two poles of universal manifestation; but there is nothing here that is peculiar to the case of man, and one may say the same of any manifested being. In order that man may be effectively able to play the part in question in respect of universal Existence, he must have reached the point of situating himself at the centre of all things, in other words he must have attained at least the state of "true man"; even then, he will actually perform that function for one degree of Existence alone, and only in the state of "Divine man" is this possibility realized in its plentitude. This is tantamount to saying that the true "mediator", in whom the union of "Heaven" and "Earth" is fully accomplished by the synthesis of all the states, is Universal Man, who is identical with the Word; and, be it noted in passing, many aspects of the Western tradition, even from a purely theological standpoint, find here their deeper meaning.*

Again, as "Heaven" and "Earth" are two complementary principles, one active and the other passive, their union can be represented by the figure of the "Androgyne", and this takes us back to what was said earlier in regard to Universal Man. Here again, every manifested being participates in the two principles and this is expressed by the presence of the two terms yang and vin, but in different proportions and always with one or the other predominating; the perfectly balanced union of the two terms can be realized only in the Primordial State³. As for the total being, there can no longer be any question of a distinction between yang and vin, which have then reentered the principial indifferentiation; accordingly, one can no longer even speak of the Androgyne, which already implies a certain duality in Unity itself, but only of a "neutrality" which is that of Being regarded in itself, beyond the distinction between "essence" and "substance", "Heaven" and "Earth", Purusha and Prakriti. Only in respect of manifestation, therefore, can the couple Purusha-Prakriti be identified,

as was said earlier, with Universal Man¹; and this is clearly the viewpoint from which the latter is the mediator between "Heaven" and "Earth", for these two terms themselves disappear as soon as one passes beyond manifestation¹.

CHAPTER XXIX

CENTRE AND CIRCUMFERENCE

THE foregoing by no means implies that space can be regarded as "a sphere which has its centre everywhere and its circumference nowhere", to use the oft-quoted formula of Pascal, who indeed may not have been the first to use it. In any event, there is no need to discuss here what meaning Pascal himself attached to the phrase, which may have been wrongly interpreted. It matters little in any event, for it is clear that the author of the all-too-famous observations about the "two infinites", despite his undeniable merits in other respects, did not possess any knowledge of a metaphysical order.

In the spatial representation of the total being, it is undoubtedly true that before any determination has been made, each point is potentially the centre of the being who is represented by the extension in which that point is situated; but it is only potentially and virtually so, until the real centre has been actually determined. This determination implies that the centre is to be identified with the very nature of the principial point, which, in itself, is not properly speaking anywhere, since it is not subject to the spatial condition, and this allows it to contain all the possibilities of that condition. What are everywhere, then, in the spatial sense, are only the principial point's manifestations, which in fact fill space in its entirety, but are no more than mere modalities, so that "ubiquity" is really no more than a sensible substitute for true "omnipresence". Furthermore, if the centre of space endows as it

were with its own nature all other points by the vibration it imparts to them, this is true only in so far as it makes them participate in the same indivisibility and freedom from conditions that it enjoys itself, and this participation, to the extent that it is effective, thereby frees these points from the spatial condition.

It is always desirable to bear in mind the general elementary law that between the fact or sensible object (ultimately the same thing) which is taken as a symbol, and the idea or rather metaphysical principle which it is desired to symbolize as far as that is possible, the analogy is always inverse. Thus, in space considered in its existing reality, and not as a symbol of the total being, no point is or can be the centre; all points equally belong to the domain of manifestation, by the very fact of belonging to space. Space is one of the possibilities whose realization falls within that domain, which, in its entirety, constitutes no more than the circumference of the "wheel of things", or what might be called the outwardness of universal Existence. Again, of course, to speak here of "inward" and "outward", of centre and circumference, is to use symbolical language, the language of spatial symbolism; but the impossibility of doing without such symbols proves no more than the inevitable imperfection of our means of expression. If it is possible, up to a certain point, to communicate our ideas to others, in the manifested and formal world, it can obviously only be done through representations that manifest these ideas in certain forms, that is, by correspondence and analogies. This is the principle and final cause of all symbolism; and every expression, whatever its mode, is in reality nothing but a symbol². Only, "let us beware of confusing the thing (or idea) with the deteriorated form under which alone we can depict it, and perhaps even understand it (qua human individuals); for the worst metaphysical (or rather, anti-metaphysical) errors have arisen from inadequate comprehension and wrong interpretation of symbols. And let us always remember the god Janus, who is depicted with two faces, yet has only one, which is not either of those that we can touch or see "1. This image of Janus might be applied with exactitude to the distinction between "inward" and "outward", as well as to the consideration of the past and the future; and the single countenance, which no relative and contingent being can behold without first emerging from his limited condition, can correspond exactly to the third eye of Shiva, which sees all things in the "eternal present".

Under these conditions, if our expression is to conform to the normal relationship of all analogies (which might well be described, in geometrical language, as a relationship of inverse homothesis), the formula of Pascal quoted above should and indeed, must, be reversed. It will then correspond to the Taoist text already quoted: "The point which is the pivot of the norm is the motionless centre of a circumference on the rim of which all contingencies, distinctions and individualities revolve "3. At first sight, it might almost be thought that the two images are comparable, but in reality they are the exact reverse of each other. Evidently Pascal let himself be carried away by his geometrician's imagination, which led him to reverse the true relationships as they should be envisaged from a metaphysical standpoint. It is the centre that is rightly speaking nowhere, because, as has been said, it is essentially "non-localized": it is not to be found anywhere in manifestation, since it is absolutely transcendent in respect thereof, while being at the centre of all things. It is beyond all that lies within the scope of the senses or any faculty proceeding from the sensible order; "The Principle cannot be attained by the eye nor the ear . . . The Principle cannot be heard; what is heard is not It. The Principle cannot be seen; what is seen is not It. The Principle cannot be stated; what is stated is not It . . . The Principle, being unimaginable, cannot be described either ". All that can be seen, heard, imagined, stated or described, necessarily belongs to manifestation, and even to formal manifestation; it is therefore really the circumference that is everywhere, since all places in space, or more generally, all manifested things (space being here only a symbol of universal manifestation), "all contingencies, distinctions and individualities", are only elements in the "stream of forms", points on the circumference of the "cosmic wheel".

Accordingly, to sum up in a few words, it can be said that, not only in space, but in all that is manifested, what is everywhere is the exterior or the circumference, whereas the centre is nowhere; since it is unmanifested; but (and here the expression "inverse sense" takes on the full force of its meaning) the manifested would be absolutely nothing without that essential point, which in itself is not manifested at all, and which, precisely by reason of its non-manifestation, contains in principle all possible manifestations, being the "motionless mover" of all things, the immutable origin of all differentiation and modification. This point produces the whole of space (as well as all other manifestations) by as it were issuing from itself and by unfolding its virtualities in an indefinite multitude of modalities, with which it fills space in its entirety; but when we say that it issues from itself to effect this development, such a very imperfect expression must not be taken literally. In reality, since the principial point is never subject to space, which it brings into existence, and since the relationship of dependence (or causal relationship) is obviously not reversible, this point remains "unaffected by the conditions of any of its modalities and consequently never ceases to be identical with itself. When it has realized its total possibility, it is only to come back (though the idea of "returning" or "beginning again" is in no way applicable here) to the "end which is identical with the beginning", that is, to the primal Unity which contains everything in principle, a Unity which, being Itself (considered as the "Self"), can in no wise become other than Itself (for that would imply a duality), and from which, therefore, when considered in Itself, It had never departed.

Further, so long as one is dealing with the being as such, and even with universal Being, all one can speak of is Unity, as we have been doing; but if it were sought to transcend the bounds of Being itself and to envisage absolute Perfection, then it would be necessary at the same time to pass beyond that Unity to metaphysical Zero, which cannot be represented by any symbolism, or named by any name.¹

CHAPTER XXX

FINAL REMARKS ON SPATIAL SYMBOLISM

So FAR, no attempt has been made to draw a distinction between what is meant by "space" and "extension", respectively, and in many cases they have been used more or less as synonyms. The distinction between them, like that between "time" and "duration", may lend itself to philosophical subtleties, and may even have some real value from a cosmological point of view, but pure metaphysic is not really concerned with it.1 Besides, in a general way, it is better to keep clear of any complications of language that are not strictly needed for clearness and accuracy of exposition. To use words which are not ours but which we can fully endorse, "we are reluctant to burden metaphysic with a fresh terminology, remembering that terminologies are subjects of discussion, error and discredit; those who create them, for the apparent needs of their demonstrations, incomprehensibly damage their texts by them, and become so wedded to them that often these dry, useless terminologies end up by constituting the sole novelty of the proposed system ".2

Apart from these general reasons, if we have in fact often described as space that which is properly speaking only a

particular three-dimensional extent, the reason is that, even at the highest degree of universalization of the spatial symbol that has been examined, we have not gone beyond the limits of that extent, which has been taken as giving a representation—necessarily imperfect—of the total being. Nevertheless, if one wished to keep to stricter phraseology, undoubtedly the word "space" should be used only to denote the sum total of all particular extensions. Thus, the spatial possibility, the "actualization" of which forms one of the special conditions of certain modalities of manifestation (such as our own corporeal modality, in particular) in the degree of existence that the human state belongs to, contains in its indefinitude all possible extensions, each of which is itself indefinite in a lesser degree, and which can differ from one another by their number of dimensions or by other features; again, clearly, the space known as "Euclidian", which is studied in ordinary geometry, is only a particular case of a three dimensional extension, since it is not the only conceivable modality of it1.

Despite this, the spatial possibility, even in all its generality, is still only one given possibility, indefinite no doubt, even indefinite to a multiple power, but none the less finite, because —as is shown in particular by the production of the series of numbers starting from unity—the indefinite proceeds from the finite, which means that the finite itself must potentially contain the indefinite. It is quite obvious that the greater cannot come out of the less, nor the Infinite out of the finite. Besides, were this not so, the coexistence of an indefinitude of other possibilities, which are not included in the spatial possibility, and each of which is equally capable of an indefinite development, would be impossible. This consideration alone, even failing any other, would fully suffice to prove the absurdity of the "infinite space" about which one

has heard so much¹, for nothing can be truly infinite except that which comprehends all, and outside of which there is absolutely nothing that can limit it in any way whatsoever; in other words, total and universal Possibility.²

This brings us to the end of the present study, and we must hold over for another occasion an examination of the metaphysical theory of the multiple states of the being considered independently of the geometrical symbolism arising from it. We need only add the following, by way of conclusion. Through consciousness of the permanent Identity of Being throughout all the indefinitely multiple modifications of Existence, there is manifested, at the very centre of our human state, as well as at the centre of all other states, the transcendent and formless, and hence unincarnated and unindividualized element which is called the "Heavenly Ray". This consciousness is therefore higher than any formal faculty, which means that it is essentially supra-rational, and implies intuitive perception of the law of harmony which binds together and unites all things in the Universe; and for our individual being, but independently of it and of the conditions to which it is subject, this consciousness is no less than the "sense of eternity".3

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