THE ACTIVE UNIVERSE

and the concept of the imagination

in the English Romantic poets.

by

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Dedicatedly such a being lives
An inmate of this active universe. The Prelude
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INTRODUCTION

This book is a study of how the Romantic theory of the Imagination came into being.

The new vision to be found in The Ancient Mariner and Tintern Abbey was not the result of a lucky hit or a chance turn: it came from deliberate thought about the Imagination which had occupied the minds of Wordsworth and Coleridge before 1798 and which did so for many years afterwards. But this deliberate thought did not occur in an historical vacuum. Contemporary philosophical speculation—particularly speculation determined by emergent scientific ideas—Influenced both Coleridge and Wordsworth. Moreover these ideas (scientific as well as philosophical) tended to be entertained by men whose political opinions were of a radical cast. Coleridge’s Unitarianism and Wordsworth’s association with the sympathisers with the French Revolution placed them in a current of thought which between 1750 and 1800, in England and in France, swept away the Newtonian mechanical "universe of death" and brought a new conception of life, development and purpose in the natural world. In the eighteenth century the poets had seen the universe as the beautiful handiwork of God; the Romantics were able to see it as full of human significances and full of a life which answered to man’s.
I begin with an account of certain strands of radical thought in the later eighteenth century. In the perspective of history, figures such as Priestley and the elder Darwin are smaller than they once were, but in the seventeen-nineties they were the two most distinguished English sympathisers with the French Revolution. Their importance in the formation of a young radical can only be realised when one recaptures the state of mind that led Coleridge to place Priestley alongside Newton, and to call Erasmus Darwin 'the first literary character in Europe'. Odd though such a state of mind may seem, it is from it that one must begin any study of the origin of Lyrical Ballads.

The deliberations of Wordsworth and Coleridge issued in two rather different concepts of the Imagination which were set forth in The Excursion and in Biographia Literaria. I am principally concerned here with the Wordsworthian notion of the Imagination as the power to communicate with the life in natural objects. It cannot be stressed too strongly that the concept of Imagination which energized the greatest English Romantic poetry was an integral part of a comprehensive philosophical view, the theory of an 'active universe'.

From The Excursion Wordsworth's theory passed to Shelley and Keats like a gift of tongues. The early poems and letters which were the germs of the younger poets' full flower -
Mont Blanc, the Eveson to Intellectual Beauty, and Keats' letters on the Imagination - were all inspired by The Excursion and from Shelley and Keats this influence, mingled with that of Coleridge, passed on to Victorian poetry.

In short, the crucial point in the history of English Romanticism came when the concept of the 'active universe' met the developing theory of the Imagination. In its leading sense, Imagination meant full response to, and implication with, the living qualities of natural objects. That is why it was able to assimilate and transform contemporary theories of merely passing interest into an important poetic approach to the universe.
The Two Universes

One of the most prominent features of English Romantic thought is the belief that the universe was a living unity which could be known through the imagination. This was something much more than the age-old belief in an animus mundi: as M.R. Abrams has pointed out:

The mere postulation of an animate universe was no novelty; Isaac Newton's ubiquitous God, constituting duration and space and sustaining by his presence the laws of motion and gravitation, and the world-soul of the ancient Stoics and Platonists, are often to be found dwelling amicably together in the nature-poetry of the eighteenth century. (1)

What was new was not so much pantheism as the Romantic animism, the belief that this life could be found in each natural object and that, through the imagination, a real communication was possible between man and the forms of nature.

The world-soul was, in itself, no novelty to the readers of Pope and Thomson; the Romantic view was new to contemporary readers and a few sentences from early reviews of The Excursion, the first published work to give a long and closely-reasoned account of this view, will make the point clear. Though not published until the second decade of the century, the central books of The Excursion contain the ideas which Wordsworth and Coleridge had developed in 1796 and which had informed the former's poetry from Lyrical Ballads onwards. Favourable and unfavourable reviews were in complete agreement as to what the newness of these ideas was; they differed only
The prevailing doctrine of Mr. Wordsworth's poetical system is that of a soul animating and intensifying all nature; and, not content with this generalized exaltation of the creed in question, he extends it to every individual object, with such constant and varying intimations that not a stream sparkles in the sun, not a leaf trashes to the breeze, not a torrent descends from the hills, not a cloud settles on the brow of a mountain, nor stream, sun, leaf, breeze, torrent, hill, cloud and mountain's brow are sure to be animated at once, as with the touch of Harlequin's wand, and imbued with powers of sensation and reflection equal to those that are enjoyed by the poet, or by the most refined and intellectual of his readers... Mr. Wordsworth disdains metaphor and fable. That which he describes is not forth in the colours of reality, not fiction; — in the language of a devout and sincere believer; — like the honest Swedenborgian who would stop short in the middle of the street in order to make a bow to St. Paul.... It is not unfortunate to the reader who is not prepared by a similar process of conversion for a similar reach of mysticism.... So intimately is this static principle connected with, and so closely does it pervade, the whole structure of the poem, that it is scarcely possible to turn to any

in their reactions to it. The Quarterly was sympathetic.

To a mind constituted like that of Mr. Wordsworth, the stress, the torrent and the stirring leaf— seem not merely to suggest associations of deity, but to be a kind of speaking communion with it....

In his poetry nothing in Nature is dead. Motion is synonymous with life.... From such a creed we should expect unusual results; and...more teaching considerations than from the mouth of common teachers....

The general tendency of the argument (which we might almost affirm to be the leading moral of the poem) is to elevate the pride of the calculating mechanist, and to reinstate the imagination and the affections in those souls from which modern philosophy has laboured but (too successfully we apprehend) the causes which have prevented the poetry of Mr. Wordsworth from attaining its full share of popularity are to be found in the boldness and originality of his genius. (3)
one of the subjects to which it refers without finding it introduced in any form, and, generally speaking, with so little variety as one well be imagined. Neither mysticism nor enthusiasm is the best conductor of misguided mentalities back to the premises of a calm and rational religion. The originality of Mr. Wordsworth is assailed by a certain class of critics as a matter out of all question... but... almost all that is not too spiritual to be comprehended is too commonplace to be tolerated. (5)

The reviewers were less disputing poetical than philosophical differences; a world of immanent natural objects, however such part of a universe imbued with a generalized world-soul, against a living nature endowed with powers of sensation and communication, and with this rational dasein or theism against imaginative animism, are the questions which here divide the critic who thinks Wordsworth's poetry affected or nonsensical from the critic who approves it. The assumptions of the Motley's reviewer were those which had been taken as commonplace for more than a century and his angry epithetism is understandable. Nevertheless these assumptions were not eternal truths; they were metaphysical ideas based on Newtonian science, and the ideas which here challenged them sprang originally from a rejection of that metaphysical system.

Both Wordsworth and Coleridge were quite conscious that their views were not opposed to those of the preceding century, which Coleridge regarded as those of 'Bentley and the other materialists' (4) and which Wordsworth, more favourably disposed to Bentley himself, called 'a universe of death' (5). This reaction was in fact, not uncommon among Radical or
Revolutionary writers at the end of the eighteenth century. It is noteworthy that quite early in their careers the two poets arrived at very similar doctrines of Nature quite independently of each other: when Wordsworth in 1794 was writing the Windy Brow alterations to An Evening Walk which embodied so many of his leading ideas (6), he had not met Coleridge, and when the latter in 1795 was writing "An. Book II. and The Ascent of Heaven", he had not met Wordsworth, nor could he have read the lines written at Windy Brow. The apparent coincidence is easily explained: what Coleridge and Wordsworth had in common at this time was the background of late eighteenth-century radicalism and it is here that the immediate origins of their ideas are to be sought. As will appear later, there were at this period a number of influential writers, particularly amongst those of a radical and scientific turn, who taught quite seriously the theory that natural forms were the "stress, sun, leaf," of the reason, as organized bodies, "endued with powers of sensation and reflection equal to those that are enjoyed by the poet". To these qualities they would have added purposiveness, and they would have regarded all these as forming parts also of a world-soul which differed from the generalized world-soul of the ancients in that it was constituted by an infinite system of perceptions and sensibilities. Such a theory in the first step (and the step made by the two poets
in 1794 and 1799) towards the characteristic Romantic concept, the second step being taken when this set of ideas was brought together with the developing theory of the Imagination.

Though these new doctrines of nature were quasi-scientific in form and were first argued in connection with developments in the natural sciences, yet at least part of their attraction for those who adopted these lay in the political and religious implications which could be drawn, for the purpose which these theories read into nature was most usually evolutionary, and in all their various forms the doctrines tended to level man with other natural objects. Obviously this carried important implications for early nineteenth century thought generally.

The revelation by seventeenth century science of a mathematical order controlling nature, and the complete explanation by the abstract science of mechanics of certain aspects of natural phenomena, profoundly shaped the eighteenth century world view and the poetry which expressed the eighteenth century mind. The Newtonian universe was a world planned and set going by God in accordance with the immutable laws of motion, and to know it meant to know its design. It was

A mighty maze but not without a plan. (7)

This idea of perfect physical plan mingled with much older ideas of moral plan to produce eighteenth century 'optimism' - the belief that the world was as good as God could make it,
given the limits he imposed by logic on his omnipotence. Eighteenth century "optimism" held that despite the seeming contradictions which these limitations caused, the divine hand which had shaped the mathematical perfection of the heavens had also ordered the present world as the best possible expression of His benevolence and His desire for rich fullness in His creation.

This belief in the goodness (could we but know it) of the existing world was stoical rather than "optimistic" in its solemn sense and it contrasted clearly with the nineteenth century belief that the world is imperfect but perfectible and that its goodness is a growing thing whose fullness lies in the future. Each belief drew strength from its idea of the natural world, the one from the Newtonian picture of an unchanging world ruled by unchanging law,

The general ORDER, since the whole began
In kept by Nature, and is kept in Man. (8)

and the other from the ideas of growth and development which supplanted it (9). These were represented not only by the evolutionary theories of the later eighteenth century, which obviously favoured a belief in progress, but also by the most important of the alternative explanations of the development of species. Catastrophism, the ruling theory of the early nineteenth century (10), held that a series of catastrophes, the last of which was Noah's flood, had destroyed all living
things on the earth's surface and that after each cataclysm there had been a fresh creation which included progressively higher orders of organized being. From this popular scientific view (11) were able to draw the nineteenth century moral that progress was the law of the world. Changing views of the nature of the physical world supported changing notions of the divine plan, and, in the cases of Wordsworth, Shelley and Keats at least, the connection between the poet's view of Nature and his beliefs as to man's destiny was, as we shall see later, very close.

Another principle of the seventeenth and eighteenth century science which affected thought, in quite distant fields was the very sharp distinction which it drew between life and mind on the one hand and matter on the other. Earlier natural philosophy had given matter powers of self-movement and qualities which it shared with living beings.

Yes plants, you stones detest
And love. (12)

Newton's First Law of Motion states that, 'A body must continue in its state of rest or uniform motion in a straight line, unless acted upon by some external force'. It can be seen in this definition that the concept of motion has become disconnected from that of matter. Indeed matter was interpreted as absolutely inert, and, seen in this way, it had nothing in common with either life or mind. The material universe became a collection of bodies colliding like billiard
balls and acting upon one another only by impact. Certainly there was action at a distance in the force of gravitation but this was partly explained by assuming the existence of a very fine aether, pervading all space, through which this force was transmitted.

The place of mind and life in this universe of dead matter was vex succession philosophers, but the simplicity of the system and its apparent certainty in matters of physics made its acceptance rapid and complete. Its effects were far-reaching. It broke down the authority of those analogies that had linked the man of the sixteenth century to nature and to God. The life of nature had been to the Elizabethans something akin to the life of man, and it had entwined with and sustained their poetic thought as the music does a song. In the eighteenth century this kinship with nature was inevitably lost. The new Newtonian universe was complex, surprising and beautiful in its order, and by its origins and by the witness it bore to its Planner, it was divine, but in it man with his thinking mind must always be an observer and a stranger. It bore no more intimate relationship to him than did the watch to which it was so often compared. Hence again the nineteenth century differed from the eighteenth. Whether the later view took the form of thorough-going materialism or of beliefs that the natural world was essentially spiritual (and the two alternatives were not in fact very different (13)), in both cases they attempted to
bring mind and matter on to the one plane where, from the
poet's point of view, they were capable of intimate relationship
and, from a more general point of view, they were capable of
being explained by the same laws.

The eighteenth century view of the relation of the
physical universe to God and to man did produce a feeling for
the unity and divinity of external nature which helped the
growth of romanticism, but it was a view which was ultimately
opposed to that of the Romantic poets we are to consider.
This is true also of such a variant as the view of God's relation
to creation expressed by Newton in his theory of the aether,
which may have influenced Wordsworth (14). Newton conceived
the aether as a fine fluid penetrating through invisible
poros into solid bodies and bringing God's energy in the
force of gravitation. Thus the aether was the medium of God's
direct action on matter — the means by which His mathematical
laws were applied to the universe — and His relationship
to inert matter was that of the soul to the body.

All are but parts of one stupendous whole
Whose body Nature is, and God the Soul (15)
The sense of mathematical law ordering and unifying all
things certainly touched Wordsworth as

An image not unworthy of the one
Surpassing Life, which out of space and time
Nor touched by Walterings of passion, is
And hath the name of God. (16)
and in phrases like the ones here he sometimes suggests a
conception of God close to Newton's. Nevertheless Wordsworth's
conception of the life in nature as well as out of it, goes
beyond Newton's conception to the point of contradicting its
central assumption, the inertness of matter, while Coleridge
in his Unitarian days as well as later, opposed Newton's ideas
vigorously. Newton's conception of the relationship does find
God in nature, but it stresses His transcendence and virtually
excludes the immensity stressed by Wordsworth and Coleridge.
Matter itself remains inert and mechanical, and there is no
room here for Wordsworth's 'soreal life' in natural objects
or Coleridge's 'Residue of the Infinite Mind'. As far as the
relationship of man to nature is concerned, the theory of the
aether left it unaltered; the dichotomy which set matter against
life and mind remained, and the mathematical reason was left
supreme as the only way of approaching and understanding the
external world.

The popularization of the mechanical view of the
universe and of 'Newtonian' metaphysics had, of course, more
direct effects upon poetry than those which have just been
discussed. On the one hand, by directing a vivid and reverent
attention to the beauty and complexity of the physical world,
it was responsible for much of the popularity of 'Nature
poetry' in the periods; on the other hand, it affected and
altered the ways in which men spoke of and valued their
aesthetic experience of nature.
The 'Nature poetry' of the period had as its principal themes the greatness and the beauty of the natural world. To admire the greatness of the universe was to admire it as the handiwork and visible testament of the Creator it declared. Eighteenth century aesthetics found a place for this feeling of religious awe either among the pleasures of the Imagination, as when Addison wrote of the pleasure to be derived from the contemplation of the great, "when the soul grasps at that which is beyond its capacity", (17) or as part of the theory of the sublime, as when Burke wrote of the emotion inspired by power, vastness and infinity (18), but the varying explanations allowed the recognition of the ultimate source in the greatness of God, and the discovery of God in nature is the theme of much eighteenth-century poetry. It is easy to see here the likenesses to much Romantic poetry, and it has been pointed out by a recent scholar (19) that, in seeking God in nature, the lines written above Tintern Abbey were in no way revolutionary, and were in fact accepted by many readers as one more example of a prevailing mode. Nevertheless the differences are more important and more fundamental than the likenesses: both the way in which Wordsworth conceived God to exist in Nature and the means by which he found him there imply a new theory of Nature and the Imagination, which makes the imaginative experience of nature and immediate and more significant than that to be found in eighteenth century poetry. It is this which makes the poem a seminal poem in the literary...
'revolution' (20) and which relates it more closely to Elia: Ancient Mariner; and Prometheus Unbound, than to The Seasons.

The poetic expression of the second these, the beauty of nature, needed a rather more complicated explanation, and this was provided by the Imagination or Fancy. The two words, synonymous to Addison, had stood in medieval psychology for two distinct internal faculties, the faculty of forming images of absent objects and the faculty of altering or recombining images. They now came to stand for part of the means by which mind apprehended the world of matter, though what the Imagination apprehended was not the 'real' world but a mental appearance. These aspects of the natural world which could be used by the reasoning mind in mechanics (that is, extension and space, the primary or objective qualities) were distinguished from those which could not, and only the former were considered 'real'. Colour, scent and the like became 'secondary' or 'subjective' qualities. The results can be seen in Addison's essay on Imagination.

Things would make but a poor Appearance to the Eye, if we saw them only in their proper Figures and Notions: And what reason can we assign for their existing in as many of these Ideas which are different from any thing that exists in the Objects themselves, (for such are Light and Colours) were it not to add Supernatural Ornaments to the Universe, and make it more agreeable to the Imagination. (21)
I have here supposed that my Reader is acquainted with that great Modern Discovery, which is at present universally acknowledged by all the Enquirers into Natural Philosophy: Namely that Light and Colour, as apprehended by the Imagination, are only Ideas in the Mind, and not qualities that have any Existence in Matter.

The pleasures which arose from the contemplation of natural objects were pleasures of the Imagination, and the Imagination could also delight in the contemplation of Ideas when the objects which had produced them were absent, and could "enlarge, compound and vary them at her own pleasure". It was peculiarly the task of poetry to produce these secondary pleasures of the Imagination.

It is this talent of affecting the Imagination, that gives an embellishment to good Sense, and makes one Man's compositions more agreeable than another's. It sets off all writings in general, but it is the very life and highest Perfection of Poetry. (22)

It can be seen from this that even in its first sense, that of apprehending external objects, the Imagination could not be trusted to discover real qualities.

In short, our Souls are at present delightfully lost and bewildered in a pleasant Delusion, and we walk about like the enchanted Hero of a Romance, who sees beautiful Castles, Woods and Meadows; and at the same time hears the whistling of Birds, and the purring of streams; but upon the finishing of some secret spell, the fantastic scene breaks up, and the disconsolate Knight finds himself on a barren Heath, or in a Solitary Desert. (23)

Hence in its sense of compounding and enlarging ideas for use in literary composition the Imagination was even more simply a power of illusion.
In the course of the century there were some developments at both levels of meaning. The dominant position of the deductive reason in the understanding of the world was shaken by the philosophies of Berkeley and Hume, though the concept of the Imagination was not an immediate beneficiary of this (24). At the other level, where the word meant the power of conceiving poetic works or more generally the power of 'conception of feeling, incident, circumstance' (25), some of the writers of the mid-century gave greater importance to the Imagination than Addison had, but these claims came far short of the Romantic claim of 'the Truth of the Imagination'.

When Reynolds said that 'the imagination is here a residence of truth' (26) the word 'here' is a clear warning to look to the context. In context this is simply a claim that the visual artist ought to aim at 'the known first effect produced by objects on the imagination'. Similarly when Reynolds claimed that in art and in life men can arrive at right conclusions 'by what remains a kind of intuition' (27), he is not claiming that there is in fact any power superior to deductive reason; his next sentence makes it clear that what he is referring to is the result of long experience, in which though the original deductive steps 'in process of time are forgotten, the right impression still remains fixed in his mind'. Similarly, the high value set by certain mid-century writers on the poetic Imagination or Fancy, while it shows a growing impatience with the control of the 'Judgement', does not seem to imply any
specific new claim for the powers of the Imagination (23).

Certainly developments in the eighteenth century did tend "to shake the pride of the calculating understanding" and to promote a sense of the innate value of imaginative literature, thus preparing the way for the later theories, but the steps taken by the Romantic poets were long ones. How else before the last years of the century do we find any sign of what was to be the leading sense of the word Imagination for Wordsworth and Coleridge in 1797, and for Wordsworth for much longer; that is, as meaning a power operative in man's experience of the external world and enabling him to recognize sensibility, purpose and significance in natural objects. Nor is there any substantial anticipation of Coleridge's later and more generalized theory in which the primary and the secondary Imagination were in effect one power, working first to create the external world in its totality and then to create, from that material, fresh creations which would have in them the same life and truth.

Thus when the Monthly's reviewer was faced by an explicit statement of the views of Nature and Imagination which informed Wordsworth's poetry (and of the kind of views which had informed Coleridge's (23)), it was natural that he should appeal to common sense as evidence against Wordsworth's poem. The themes and tasks of the poetry which he knew best had been decided by common sense - that is to say, by the underlying assumptions as to the nature of things which men of the
eighteenth century had made — and by these lights the reviewer was right, for however much English Romantic poetry is part of a general movement of taste it is here also the embodiment of a new system of assumptions. It is now time to go back and trace that system from its immediate origins in the second half of the eighteenth century to its propagandists of the early seventeen-nineties and later to the early poetry of Coleridge and Wordsworth.

The account of that aspect of the reaction against 'Newtonianism' which concerns us can begin in mid-eighteenth century France. The corresponding German reaction can be omitted: neither Wordsworth nor Coleridge had much acquaintance with German thought in 1797, much less in 1794 and 1795 (30), and if such earlier German thought as Leibnitz's Monadology influenced the French writers about to come under discussion (which is very doubtful (31) ) then it was very much altered in transmission. On the other hand Wordsworth may well have met the French tradition, through Beccaye or in Revolutionary Paris, while Priestley, whose Unitarianism certainly influenced Coleridge, first met the new ideas in Paris (32).

Paul Hazard, in *European Thought in the Eighteenth Century*, places the origin of the new theories in a chance remark of Locke's:

We have the ideas of matter and thinking, but possibly shall never be able to know whether any new material being thinks or no.
Locke was simply illustrating the limits of the knowable, but the remark was taken up by Voltaire to embarrass the Christians, and then by pantheists and atheists to embarrass the Deists (33). And developed by them into a system. At the same time the reaction was also partly the result of the progress of the sciences, particularly the biological sciences. These had produced innumerable facts for which no explanation was possible. The phenomena of growth, reproduction, crystalline structure, chemical action and electricity were all objects of investigation during the century and in each the facts seemed to contradict the assumption that matter was inert. Towards the end of the century the Scottish philosopher, Dugald Stewart, described the state of knowledge thus:

The most profound discoveries which are placed within the reach of our researches lead to a confrontation of human ignorance; for where they flatter the pride of man...by enabling him to trace the simple and beautiful laws by which physical events are regulated, they call his attention at the same time, to those general and ultimate facts...which by evincing to his the operation of powers, whose nature must remain forever unknown, serve to remind him of the insufficiency of his faculties to penetrate the secrets of the universe. Wherever we direct our enquiries: whether to the anatomy and physiology of animals, to the growth of vegetables, to the chemical attractions and repulsions, or to the actions of the heavenly bodies: we continually perceive the effect of powers that cannot belong to matter. (34)

In this state of affairs it was natural to turn to a new world-view in which the system of inert matter was replaced by a system of forces, of which matter itself might be only an effect.
The new belief can first be seen clearly in Diderot, the moving spirit of the Encyclopaedia, whose works formed a great storehouse of ideas for the later thinkers of the French Enlightenment. Diderot took up the new faith most boldly in his then unpublished Histoire d'Alphonse, but it appeared, if rather more circumspectly, in his published works, particularly in *De l'Interpretation de la Nature* (1754). This book, written after four volumes of the Encyclopaedia had appeared and when Diderot had fully formed his opinions, was an expression of his belief that the reign of mathematics was over and that that of biological sciences and experimental physics was beginning, as well as an attempt to point out the direction that speculation and hypothesis in these sciences ought to take. That direction, as more than one contemporary noted, was more metaphysical than physical.

Much of the discussion in the book springs from a treatise published in the name of a Dr. Bernoulli of Briangues, but which was in fact written by the French scientist de Maupertuis. Diderot takes up the ideas of this treatise and draws their logical conclusions.

The author begins by showing briefly the ideas of those who have preceded him, and the inadequacy of their principles for the general development of phenomena. Some have postulated only extent and movement. Others have thought it necessary to add to extent, size, uniformity, mobility, and inertness. Attraction has been admitted in proportion to mass and in inverse proportion to the square of the distance. The simplest operations of chemistry, or the elementary physics of small bodies, have made it necessary to have recourse
to attractions which follow other laws; and the impossibility of explaining the formation of a plant or an animal by attractions, inertia, mobility, impermeability, movement, matter or extant has led Baum to suppose still other properties in nature. Dissatisfied with plastic natures... with intelligent subordinate substances... with the equality of the creation and the formation of substances and with their emanation, gravitation, reproduction... he has concluded that all these amphioloic systems would never have arisen but for the ill-founded fear of attributing well-known modifications to something whose essence, being unknown to us, is, for this very reason, be very compatible with these modifications... This something is material substance (l'être corporal); the modifications are hearing, vision, memory and intelligence; in a word all those qualities which we recognize in animals, and which the ancients comprehended under the name of the animalcula, and which Doctor Baum admits, in his proportion to their forms and their masses, as such in the smallest particle of matter as in the largest animal. If there were, says he, any danger in giving animals of matter some degree of intelligence this danger would be just as great in supposing it in an elephant or a monkey as in a grain of sand...

What is there to prevent these intelligent and sensitive elementary particles from varying infinitely from the other which constitutes the species? Thence an infinite number of species of animal spring from the first animal; an infinite number of beings spring from a first being; a single act in nature.

But will such particles, in accumulating and combining lose its little degree of feeling and perception? Not at all.... From these individual perceptions, gathered and combined, there will result a single perception; and this system of perceptions... will be the soul of the animal.

It is here that we are surprised that the author either has not seen the terrible consequences of his hypothesis, or having seen the consequences, has not abandoned the hypothesis. I ask if the universe, or the whole collection of feeling and thinking molecules forms a whole or not. If he replies that it does not, he shakes with that word the foundations of belief in the existence of God, by introducing disorder into nature... If he agrees that it is a whole...
admit that in consequence of this universal assignation, the world, like a huge animal, has a soul; and that, as the world may be infinite, this soul of the world, I do not say is, but may be an infinite system of perceptions, and the world may be God.

Doctor Baumann's hypothesis may very well disclose, if he wishes it, the most incomprehensible mystery of nature, the formation of animals, or more generally of all organised bodies; it will come to grief on the universal aggregation of phenomena and the existence of God.

But although we may reject the ideas of the doctor of Hamburg, we shall very ill succeed the fecundity of his hypothesis...and the difficulty of rebutting his conjectures with success, if we do not regard them as the fruit of profound meditation, a bold attempt on the universal system of nature, and the sketch of a great philosophy. (35)

This theory in which the 'soul of the world' is a system of individual perceptions and sensibilities in matter is very different from Newton's 'ubiquitous God constituting duration and space' who appears as the world-soul of Pope and Rousseau; Diderot, of course, was making an indirect attack on Pales.

Even so, the 'universal system of nature' thus expanded had two faces: it made the universe altogether material and, since matter had the qualities of spirit, wholly spiritual. By changes of emphasis it could be made to appear one or the other.

The book which most stressed its materialism, and which became the symbol of materialistic and atheistic philosophy, was Baron d'Holbach's *Système de la Nature* (1770). In it d'Holbach acknowledged the latent pantheism of the system and argued against this aspect of it, but his chief emphasis was on the sufficiency of this new materialism to explain the world.
'Physicists', he wrote, 'have preferred to suppose an imaginary external cause, rather than to suppose that bodies find their power of movement in their own natures' (36). All action was a manifestation of this power under the different modes of attraction and repulsion, sympathy and antipathy, affinity or relationship, and, in man, love or hate. The earth and all its products, including man, could be explained as the result of these forces, responding and adapting themselves to changes in climate.

D'Holbach was opposed to any idea of a universal spirit modelled after the human spirit. The body needed no spirit to explain its workings and therefore neither did the universe. But the society in which he moved seems to have taken a more metaphysical view. Garat, who survived the Revolution, the Consulate and the Empire to serve the restored Bourbons, gives a detailed account of the salons and their opinions in his life of his fellow-Revolutionist Suard. The salons which Suard frequented sat at the houses of M. Hetelet, M. de Saint Lambert and M. Becker, and the group included D'Holbach, Helvetius, Condorcet, Buffon, Maltez some, Morelet, d'Alembert and D'Alille. Of the conversation in these salons Garat wrote (in the tone becoming to an ex-Jacobin in the service of the Most Christian Monarch),

These interrelations of natures, spring from conversation, returned to it after they had become more dangerous in books written with talent; for, indeed, they tried to join the authority of a Swedish metaphysician (5) to that opinion which supposes in
matter an underlying sensibility (sensibilité sord) which can only develop in favourable organisations. These have been presented with eloquence by that blind man Saunder son (*), who decomposes and explains the light of the sun. These doctrines carry, in society and in the depths of souls, more terror than doubt. The Universe, transformed into an Eternal Being, can never replace for man that Father which he believes he will have beyond the perishable world. (37)

The French salons under Louis XVI were by no means as devout as Carat became under Louis XVIII, and, far from bringing terror and doubt, the new doctrines brought new and for radicals, welcome cosmologies. These exploited one or, more often, both of the two possibilities which Diderot had noticed in 'Dr. Baumana's 'hypothesis, that of explaining the development of organised bodies, and that of replacing God by the sum of nature.

This pantheism was at the root of several systems which set out to show that the spirit of the universe took a providential interest in mankind. Thus Volney, whose book Les Ruines (1791) was immensely popular during the Revolution, taught that 'the secret power which animates the universe' had made man the architect of his own destiny through his sensibility to pleasure and pain, and that man must necessarily become happy. Another system of the same kind which will be discussed in a later chapter was that of the eccentric priest of nature, 'Walking' Stewart.

In their simplest form the theories of evolution took no account of providence. As we have seen in d'Holbach's
Systeme de la Nature, evolution was explained as the response of natural forces to climate. This seems to have been the view of Buffon in his evolutionist period, when he wrote in *Systeme de la Nature* (1779) of the animals as being produced by the forces of the earth in the different climates (comme...)

and when, according to Hermit de Séchelles, he remarked, "I have always spoken of the Creator; but one has only to erase that word and put in its place 'the power of nature' which results from the two great laws of attraction and repulsion".

Wordsworth, though he showed little interest in the topic, expresses this 'climatic' view of evolution in *The Prelude*:

Should the whole frame of earth by inward threes
Be wrenched, or fire come down from far to sear
Her pleasant habitations and dry up
Old Ocean, in his bed left singer and bare,
Yet would the living Presence still subsist
Victorious, and composure would ensue,
And kindlings like the morning—prosage sure
Of day returning and of life revived. (39)

But the most interesting evolutionary theories were those which explained evolution, not as an adjustment to environment, but as a purposeful development of the spirit in nature, and which looked to the inevitable progress of this universal force to bring perfection (and, if the writer's mind ran that way, Utopia)(40) these writers include Diderot himself, the biologist Robinet, Erasmus Darwin in his earlier work, and, in a rather peculiar fashion, Joseph Priestley.
Diderot's belief in evolution and the transformation of species appears in La l’Intégration de la Nature, where he traces it from the elements of life in matter, through life, movement, sensation and thought, to sounds, language, laws, science and arts. In the Éve d’Alchimist he starts from the same premise of life in nature, which he describes in almost Wordsworthian terms,

Each form has the happiness and the unhappiness which is proper to it. From the elephant to the flea, from the flea to the living, sensitive molecule there is not a point in all nature which does not suffer and rejoice.

In the same paragraph he describes individuals and species as purposive forces within the whole.

There is only a single great individual, and that is the whole... What is a being? the sum of a certain number of tendencies. Can I be anything but a tendency? No, because I am going towards a goal. And the species? The species are only tendencies towards a particular common goal. (41)

A clearer theory of this purposiveness was given by Robinsot, in Considerations Philosophiques de la Nature (1763).

All matter is organic, living and animal... In some aspects, the active power seems to reside in matter and to be an essential quality in it, though in other ways activity seems to be the substance, and matter only an instrument which this substance uses to deploy its energy.... We do not realise that the material or visible world is an assemblage of phenomena, and nothing else; that there must necessarily be an invisible world which is the foundation of the visible, and in which we must seek the source of whatever is real and substantial in nature. This invisible world is the aggregate of all the forces which continually strive to accelerate their existence,
and do so in fact, by consciously extending and perfecting their action, in the proportion appropriate to each. There is a gradation of forces in the invisible world, as there is a gradation of forms in the extended or visible world. The active forces propagate themselves in their manner as the material forces do. One might well say that material forms only proceed from one another because a certain degree of force from one has animated the other, and so on. The necessary progress of these two elements fills the universal scale of nature.

The whole of nature thus offers to our contemplation two great objects, the progression of forces and the development of forms. (k2)

In this gradation certain successively higher classes of organisation and 'potence' of force become generally recognised. Robinet agrees with Charles Bonnet (and with the German Herder) in giving the stages of organisation as unorganised matter, the crystal, the vegetable, the insect, the animal and the human. Cabanis and Erasmus Darwin list the forces of gravitation, the attractions of chemistry, the spirit of vegetation and that of animation.

Thus the ideas that all matter was living, organic and animal, that all natural objects, as organised forms of matter, had their own life and sensibility, and that the whole organisation of the natural world was capable of intelligent purpose (whether expressed in evolution or in a provident interest in mankind) were all widely diffused in pre-Revolutionary France. But though the ideas can be found with a radical emphasis in Valery's Les Raisons (1791), Carnel's Raisons de la Raison (3rd ed. 1791) and, every fully, in Cabanis' Rapports
In England the ideas, in differing forms, were held by Francis Darwin and by James Hutton, the father of modern geology, but their chief exponent was Joseph Priestley, whose position as a Unitarian leader gave their diffusion a rather different course from that which it had in France. Priestley used his scientific theories as a weapon in religious controversy, and thus, though the theories were neither essential to Unitarianism nor peculiar to it, they were closely associated with.

Priestley's influence spread in many directions. As a religious controversialist he provided the Unitarians with their philosophical arguments. As a scientist he was known in France, where he dined and disputed with d'Holbach. Later, he became the best-known English sympathiser with the French Revolution, in which his son and his nephew took active parts, and he was made an honorary citizen of France. In England he was, of course, an important figure in science. In addition he was a member of the Birmingham Lunar Society, a group of friends which met at one another's houses and which included Francis Darwin, James Watt the engineer, and Josiah Wedgwood.

It is interesting to notice the contacts between the members of the Lunar Society and Wordsworth and Coleridge.
Both the poets were early admirers of Darwin. Wordsworth, as Lacunis has shown, modelled his early couplet style on it, while Coleridge borrowed ideas and images from it for his early poems. Coleridge, as a Unitarian, was a disciple and admirer of Priestley, and, as a Pantiscocet, nearly joined Priestley's Susquehanna settlement scheme. He knew both the geographical and the philosophical writings of Thomas Cooper, Priestley's agent for the scheme (44). Wordsworth, when he arrived in Paris in 1792, was shown the city by Cooper's co-delegate from the Manchester Constitutional Society, James Watt junior, and when he returned to London in 1793 his chief friend was the former agent of the Wedgewoods, William Nicholson. Among the two poets' friends in Bristol were Beddoes and Davy, of the Chemical Institute financed by Tom Wedgwood, and Gregory Watt. Finally it was the Wedgewoods who provided Coleridge's annuity. Almost every one of these men was a Unitarian, a radical and a scientist, (45) and the list gives some impression of the way in which the doctrines of Priestley must have been spread by personal contact as well as by his published works.

The theories of Priestley and Darwin will be discussed in more detail in the next chapter, but they may be outlined now. Both believed in the active forces of matter, and both suggested that 'such inorganic systems as plants' may have some power of feeling, but beyond this common agreement
their theories are more or less complementary to each other. The essence of Priestley's metaphysical belief was that there was no such thing as matter. What did exist was active force, and the apparent solidity of matter was only the resistance of this force. Thus the whole universe was spiritual force, and all the action the direct action of God. Though such a system can only be distinguished from pantheism by Priestley's assertions that God, as well as being everything, was also additional to the sum of things, yet Priestley was a devout believer. He looked to this divine force for the fulfilment of the apocalyptic prophecies and the coming of the Millennium, and he saw the French Revolution as the first stage in this process.

On the other hand, Darwin, though he shared Priestley's belief in the active force of matter, was a sceptic in matters of religion. Further, though he welcomed the Revolution as the culmination of human enlightenment, he was less interested in the future than the past. He is, of course, best known for his theory of evolution, which he conceived to be the result of the progressive action of natural forces, and he personified these forces in his poetry as the spirits of the elements. There was nothing of the mystic in Darwin, and the sense of divine purpose which fills Priestley, is wholly missing from his work. On the other hand, his poetry is full of the natural world and all the variety of natural processes, while in Priestley's arid philosophical works, the living
universe which is their subject often seems no more alive
than the hypothetical John Doe and Richard Roe of a law-suit.

In the early years of the last decade of the century
the two friends who thus gave complementary emphases to the
new theory were the two most distinguished English sympathisers
with the French Revolution, one the leading biologist and
leading poet of England, the other perhaps the leading chemist
and certainly the best-known theologian. It is not surprising
that Coleridge's early radical sympathies should have brought
him strongly under the influence of both.
Until 1794 Coleridge, for all his lively interest in out-of-the-way ideas, remained sufficiently orthodox to contemplate a career in the established church but in that year came his conversion to Unitarianism, an event which was to change the whole pattern of his life and of his ideas. Two years earlier his support of the Unitarian Dr. Freud, whose trial before the Vice-chancellor’s court Coleridge had followed closely, had brought him into sympathetic contact with the creed but his own conversion to it was as sudden as it was complete. It meant, of course, the end of his career at Cambridge but it meant also an end to the sudden vacillations and erratic changes of direction which had marked that career. For the next three years Coleridge was to be an energetic and devoted propagandist for the ideas which he had now adopted.

At first sight these ideas may seem a jumble of contradictions. Coleridge was at one and the same time ‘a Unitarian Christian and an advocate for the automation of man’ (1) and also a firm opponent of materialism (2), a believer in the supersensuality of thought (3) and also an admirer of Baxter’s _Immateriality of the Soul_ (4) a follower
of Hartley and yet an anti-Heatonian (5), a poet who wrote that we are

Placed with our backs to bright Reality,
That we may learn with young unwounded ken
Things from their shadows (6).

and then, thirteen lines later,

But Propertius are God. (7)

These apparent contradictions can be resolved only when it is realized that Coleridge was simply being 'right orthodox in the heterodoxy of Unitarianism' (8) and that these were all ideas that he could have learned, and presumably did learn, from Joseph Priestley, the founder of that system (9).

Coleridge's enthusiasm for Priestley at this time is well evidenced in his letters and poems, indeed, it was presumably because of it that his radicalism took the form of Pantisocracy - the plan for a democratic community which should form part of the settlement on the Susquehanna that Priestley was promoting (10). Coleridge went so far as to hope that his religious leader would become one of the Pantisocrats. "He (Dyer) is intimate with Priestley and doubts not that the Doctor will join us", he wrote to his fellow - Unitarian, Sanctay in September 1794 (11).

To the same cause can probably be attributed his introduction to David Hartley's Observations on Man and the attachment to its doctrines which later led him to christen his first son Hartley. The system of psychology
set out in that book, which explained the development of complex ideas from sense-impressions by the principle of association and which suggested that both sense-impressions and ideas were carried by vibrations in nervous tissue, formed an essential part of Priestley's demonstration that all phenomena, including mental ones, were manifestations of energy. Hartley, it is true, had still kept a distinction between mind and matter, but Priestley, in his edition of the *Observations on Man*, added a preface showing that the mind, as an immaterial principle, could be eliminated and suggesting that thought is simply a form of vibratory movement (12). Coleridge soon made Hartley, as named by Priestley, part of his creed. In December 1794 he proclaimed himself 'a Unitarian Christian and a believer in the automation of man' and in the same month he wrote, in significant terms, his first reference to Hartley:

I am a complete Neoclassicist and understand the subject almost as well as Hartley himself, but I go further than Hartley and believe in the corporeality of thought, namely, that it is motion (13).

This suggests that Coleridge had been reading Priestley's edition of Hartley, or else that he had got his ideas from Priestley's disciple Thomas Cooper, who had written a *Treat on Materialism* expanding Priestley's ideas, particularly as they referred to Hartley. In any case the letters make it clear that, for Coleridge, Hartley's doctrines were part of Unitarian Christianity.
Coleridge accepted also the metaphysical system by which Priestley supported his religious views, and this metaphysical system formed the groundwork of the two long ambitious poems which Coleridge attempted in this period, *Jean of Arc Book III* (revised as *The Resting of Nations*) and *Religious Essences*. As Coleridge's sonnet to Priestley makes clear, the latter's authority for him was threefold, as a democrat, as a theologian and as a scientist, and he wrote as late as 1793, "I regard every experiment that Priestley made in chemistry as giving nuance to his sublime theology" (14). The same relationship would have seemed good to Priestley himself: his hopes for society were derived from his religious faith and that in turn rested on his beliefs about the physical world. Both the religious and the scientific beliefs are summed up in the lines from *Jean of Arc*.

Glory to Thee, Father of Earth and Heaven!  
All-conscious Presence of the Universe!  
Nature's vast over-acting Energy!  
In will, in deed, Impulse of All to All! (15)

These lines Coleridge himself later explained as Unitarian doctrine:

The' these may bear a same sense, yet they are easily and more naturally interpreted with a false and dangerous one. But I was at that time one of the *menechles*, the Josephides (Josephideae = the son of Joseph), a proper name of distinction from those who believe in, as well as believe Christ the only begotten Son of the Living God before all time. (16)

This note clearly acknowledges that Coleridge thought of
this form of pantheism as the product of his Unitarianism while the complicated word-play on 'Joseph' points to its source in the ideas of Joseph Priestley as well as to beliefs about the paternity of Christ, with which it would otherwise have no obvious connection.

The longest and clearest exposition of these ideas of Priestley's is in his *Battle and Smith* (1777). There is no proof that Coleridge read this particular work (for he never read any of the books in which he read Priestley's 'divine theology') but two copies of it (one of 1777 and one of 1789) were in the Green and Gilman sales lists which included parts of Coleridge's library, and the second edition formed the first volume of Priestley's work on philosophical necessity, which a Unitarian preacher given to discussing on that subject would be likely to study thoroughly. It is interesting that between 1792 and 1796 Coleridge read many of the authors cited in this work — Baxter's *Religious Anxiety of the Soul* (whose criticism of Newton was Priestley's point of departure), Rassell's *Essay on the Nature and Existence of the Material World*, Morel's *Ecclesiastical History*, Godwin's *Intellectual System*, Ramsey's *Philosophical Enquiries* and possibly Giordano Bruno (17). He drew much from these, and may have met pantheism before in his Cambridge reading of the neo-platonists or in other sources, but a study of his poetry from 1794 to 1796 confirms what
the note just quoted says, and what we should in any case expect from a Unitarian preacher, that the view of the world which his reading was used to supplement and amplify was learned from his religion. Certainly when Lamb received Religious Musings and the Destiny of Mankind he welcomed them as Unitarian prose and assumed that Coleridge had read Priestley on Necessity (13).

Priestley's thesis, as it appeared in Matter and Spirit, began with a rejection of Newton's theory of the aether, that very fine fluid which was postulated to transmit the force of gravitation. On this point Priestley used the arguments of Andrew Baxter who set out to show, in his Enquiry into the Nature of the Human Soul (read by Coleridge in 1795), that Newton's aether involved impossible mathematical contradictions. Baxter, regarding inactivity as a fundamental property of matter, argued that some other source than the aether must be found for its gravitational movement and he found this source in the direct action of spirit on matter. Priestley instead took the other way out of this logical dilemma and rejected the postulate of the inactivity of matter.

The principles of Newtonian philosophy were no sooner known, than it was seen how few, in comparison, of the phenomena of nature, were owing to solid matter, and how much to power. (13)
Even the impenetrability of matter was in fact power of resistance to penetration and so for the solidity of matter, Priestley substituted power. In his system each atom, instead of being an inactive solid body, was a point of force attracting or repelling its neighbours, and the physical world was made up of this energy.

This thesis had important implications. If there was no solidity but only energy then the barrier between the physical and the spiritual or mental disappeared.

If they say that on my hypothesis there is no such thing as matter and that everything is spirit, I have no objection. The world has been too long abused by mere names. (20)

Coleridge himself summed up the argument very clearly many years later in Biographia Literaria:

For since impenetrability is intelligible only as a mode of resistance, its admission places the essence of matter in a mode of power which it possesses in common with spirit; and body and spirit are therefore no longer absolutely heterogeneous, but may without any absurdity be supposed to be different modes, or degrees of perfection, of a common substratum... But as soon as materialism becomes intelligible it ceases to be materialism. In order to explain thinking, as a material phenomenon, it is necessary to reduce matter into a more modication of intelligence... Even as did Priestley... He stripped matter of all its material properties; substituted spiritual powers. (21)

This makes it clear why Coleridge, in his Priestleyan period, used the term materialist for the Newtonians who believed in the existence of matter distinct from spirit.
From this position Priestley went on to deduce the important features of his theology. One deduction concerned the nature of man.

The whole argument for an immaterial thinking principle in man, on this supposition, falls to the ground; matter, destitute of that has hitherto been called solidity, being no more incompatible with sensation and thought, than that substance, which, without knowing anything about it, we have been used to call immaterial. (32)

For Priestley matter was not only endowed with feeling and intellect but merged with the divinity. God, as a spirit was superior to, but not different in kind from matter, that is to say energy (33) and this natural energy is what we know of God.

If then our ideas concerning matter do not go beyond the powers of which it is possessed, much less can our ideas go beyond powers, properties or attributes with respect to the Divine Being. (34)

All nature then was simply an extension of the Divine Being.

Matter is, by this scene, resolved into nothing but the divine ANGER, exerted according to certain rules. (35)

Priestley quoted Giordano Bruno to summarize his position.

All the notions that strike our senses, the resistance which we find in matter, are the effects of the immediate action of God... There is no active force in nature but that of God... an immense spring which is in continual action. (35)

Thus Coleridge, in the note quoted earlier, was right in describing as Unitarian his lines apostrophising God as

Nature's vast ever-acting Energy!
In will, in deed, Impulse of All to All! (37)
and the fear which he expressed that they might be taken as
pantheistic was quite natural. (28) But despite the
pantheistic tone of all these passages Priestley did not
regard his system as simple pantheism for in it, though God
was all forces and all intelligences, He and they had also
separate existences and identities.

Nor indeed is making the deity to be, as well as to
do everything, in this sense, anything like the system
of Spinoza, because I suppose a source of infinite
power and superior intelligence, from which all
inferior beings are derived; that every inferior
being has a consciousness distinct from that of the
supreme being. (29)

This supposition connected Priestley’s physical theories to
revealed religion and enabled him to give explanations to
such matters as providence, prophecy and the resurrection of
the dead.

It was to this theological and metaphysical system
that Coleridge was converted in 1794 and inevitably the system
became a major theme in his poetry. Between the beginning of
1795 and the end of 1796 Coleridge made three attempts at a
long Miltonic poem which should embody his new philosophy and
present his own justification of the ways of God to man. The
poems, Joan of Arc, Book II, Religious Musings and The Beating
of Nations (which was a revision of the first poem) were
failures, and it was not until he had thought more deeply
about the poetic imagination that he was able to write
The Ancient Mariner. Nevertheless that poem bears important
traces of his Unitarian concept of nature and it was in the
course of working out the implications of the Unitarian philosophy and of trying to give poetic form to its ideas that Coleridge began to develop something of the symbolic scheme and some of the images that give power to the later poems.

Coleridge began to pour his new ideas into poetry in 1795 when he was writing the 250 lines which he contributed to the second book of Southey's epic poem *Joan of Arc*. The title of this book was *Extraramous Agents* and the Agencies supplied by Southey were such personifications as Cruelty, Superstition and Murder which Coleridge quite sufficiently described as *'images imaginares. Small-Capitals constituting themselves Personifications'* His own remedy was to replace them by those natural forces which his religion taught him to see as *'the divine agency'* and so he plunged at once into a recapitulation of Priestley's arguments. After an opening which can be taken as Platonic or Unitarian (30) or both, he began his second paragraph with an attack on the Newtonians.

*They shall cheat*

*With noisy emptiness of learned phrase,*

*Their subtle fluids, impacts, essences... (51)*

Here he added a long footnote attacking Newton's theory of the ether. This note has been taken by editors as an example of his ingenuity, but it is, in fact, condensed from the still longer note of Baxter's (52) which was crucial to Priestley's argument. Coleridge was not punctilious
about acknowledging borrowed foot-notes but he does, at one point in this note, mention Baxter by name. Like Priestley, and unlike Baxter, Coleridge did not use the argument to prove the immateriality of the soul, but to prepare the ground for a belief in the activity of matter. This belief he expounds in the next section of the poem and, though he professes to suspend judgement, he makes it the machinery of his poem.

But properties are God: the naked mass (If mass there be, fantastic ghost or ghost) Acts only by its inactivity. Here we pause limply. Others bolder think That as one body is the aggregate Of atoms numberless, each organised; So by a strange and dim similitude Infinite myriad of self-conscious minds Form one all-conscious Spirit, who directs With absolute ubiquity of thought All his component Monads, that yet seem With various province and apt agency Each to pursue its own self-centering end. (33)

It is important to realize that at this date the word 'Monad' did not necessarily or predominantly have Liebnitzian connotations (34). The word was ordinarily used to mean an atom and though Priestley himself does not use the word, it was used by one of his critics (35) to describe the 'points of force'. Coleridge's passage, with its Monads which are not sealed cells but forms of energy and which are 'immanence' of the all-conscious Spirit, is quite contrary to Liebnitz's doctrine (36) but it is a recognisable statement of Priestley's Unitarianism. The Monads are the units of
'Nature's vast ever-acting Energy', each having its own province as part of the 'Divine Agency'.

Coleridge was engaged in Miltonic imitation and those Monad must have seemed to him a credible and serious substitute for the angelic hosts of Paradise Lost, recollecting (just as the angels had) the Marvellous with the Probable. But, like the angels, the Monads were immaterial and immateriality, as Dr. Johnson observed, supplies no images. To learn how to present them in poetry he turned to the work of Erasmus Darwin who agreed with Priestley's views as to the nature of the material world and the qualities of life and energy to be found in it (though not with Priestley's faith in revealed religion) and who had already attempted to present natural forces in poetic dress.

The first pages of the Cutch Memorandum Book, the notebook that Coleridge was using at this time, show that he had been reading Darwin's poem **The Botanic Garden** with an eye to subjects for his own poetry (37). Now Erasmus Darwin's theory of evolution (38), as it appeared in that poem, was that the world had developed gradually as a result of the action of natural forces which he represented as the spirits of the elements.

The Rosicrucian doctrine of Gnomes, Sylphs, Nymphs and Salamanders affords a proper machinery for a philosophic poem as it is probably that they were originally the names of the hieroglyphic figures of the elements, or of Genii presiding over their operations. (39)
Each of the four cantos of the first part of Darwin’s poem is addressed to the spirits of one of the four elements and describes their activities. The nymphs of fire chase the shooting stars or yoke the foaming lightning to their cars.

Those of earth, among other duties, produce diamonds, while those of water bring “the genial shower” for the roots of plants. (40)

Coleridge identified the Nomads with these spirits.

The passage in *Jen. of Arm* continues

...All his component Nomads, that yet seem with various province and apt agency Each to pursue its own self-centering end. Some nurse the infant diamond in the mine; Some roll the genial juices through the cell; Some drive the tedious clouds to clash in air, And rushing on the storm with whistling speed Yoke the red lightning to their volleying cars. Thus these pursue their never-varying course, No eddy in their stream. Others more wild, With complex interests weaving human fates, Dutescous or proud, alike obedient all, Evolve the process of eternal good. (41)

These are clearly Darwin’s spirits, though Coleridge has added a class coœsured with human fates and merged the spirits of air and fire (42).

In the passages that follow, Coleridge tried to show the Nomads at work on “the process of eternal good”.

He began with the spirits of the shooting stars and northern lights, which he rather confusingly described as rebellious, - presumably because he wished to show that apparent rebellion was really part of divine purpose. The spirits
lead the Lapps to superstition, but superstition is the first step to religion.

Yet these train up to God

(The Lapps) make the steary banners of the North,
Thinking himself these happy spirits shall join
The there in floating robes of ray light
Dance sportively. For fancy is the power
That first universalizes the dark mind. (43)

That all sense impressions are meant to train up to God, is, of course, Hartley's thesis, but Hartley thought of the process as taking place in the life of each individual. Coleridge, with his characteristic passion for producing new systems, was here trying to show it as a process in history and a stage in the development of the world.

This system of education through superstition could not carry the poem beyond the primitive ages, and so, to reach Joan of Arc, Coleridge introduced one of the beings concerned with human fate, the Guardian Angel of France. The Spirit's task is to show Joan the history of the world in a series of visions. The first, a vision of the creation drawn partly from The Botanic Garden (44) shows that Coleridge, like Darwin, thought of that event as a victory over Chaos. The progeny of Chaos had since become 'monarchs o'er mankind', and the poem leads up to the vision in which Joan sees their overthrow in the French Revolution.

By this point Coleridge had lost touch with his first theme. The preternatural agencies in this latter part
of the poem are the Southeyan personifications which Coleridge said he was forced to introduce to preserve the connection with Southey's machinery (45) but which would probably have been forced on him in any case by his lack of any very clear idea of how 'Nature's vast ever-acting Energy' did work out His purpose for men. Certainly 'the process of eternal good', as it is organized by Oppression, Duty and Justice, is both confused and confusing.

Nevertheless the poem shows that, for poetical purposes at least, Coleridge did have a clear theory of the nature of the world. The qualification is a necessary one, for when he next described the theory, later in the year in The Felian Harp,

Or what if all ofanimated nature
Be but organic Harps diversely fram'd,
That trouble into thought, as o'er their scope
Plastic and vast one intellectual breeze,
At once the Soul of each, and God of all? (46)

he still did not commit himself completely to the idea, though clearly the main purpose of the poem was to express it. Indeed the word 'Plastic' in this passage is an indication that these beliefs would have received fresh reinforcement between Joan of Arc and The Felian Harp, for in May 1795 Coleridge had drawn Coleridge's Intellectual System from the Bristol library. There he would have read:

Aristotle himself held the world's animation or a mundane soul, forasmuch as he plainly declares himself concerning it elsewhere, saying, He cannot think of the Universe as nothing else but Holes and Brands, but that only a certain order, but all together
Animaestria, whereas we ought to conceive of them as consisting of life and action; that is as animating rightly expands the place as being endowed with a rational or intellectual life. 

By the heavens, as in many other places of Amontissio and Plato, is to be understood the whole world.

........the Plastic Nature essentially depends upon Mind and Intelligence, and could not possibly be without it; for which reason the Philosopher joins Mind and Nature both together. (47)

There is nothing here completely incompatible with Unitarianism.

Cudworth’s ‘plastic natures’ are unlike Coleridge’s Monads and Priestley’s units of the Divine energy in that they are created spirits, not parts of the Divinity or ‘Monads of the Infinite Mind’, but as natural forces and agents of the divine purpose they are easily assimilated to the Unitarian system: in Matter and Spirit, Priestley had claimed that Cudworth’s doctrine of plastic natures supported his own views and it was possibly this that sent Cudworth to the Intellectual System. 

Nevertheless this represents a broadening of Coleridge’s interest in the subject and perhaps it foreshadows the many changes which were to take place in the foundations which supported his enduring belief in the ‘One Life’.

At the beginning of 1796 these changes were still in the future and the natural forces in Religious Musings are still those of Jean-Jacques. In the Boller Ban Coleridge seems to imply a distinction between ‘animated’ nature and inanimate, but there is no warrant for this in either of the longer poems (nor for that matter in Cudworth).
In both poems the mainspring were natural forces at work in the physical world and endowed with self-consciousness and purpose, parts of the Infinite Mind whose intentions they were carrying out. The problem which such a system raises, and which Coleridge failed to solve in *Jean of Arc*, is that of the existence of evil. God was omnispe and benevolent; he performed all the actions in the world and all had goodness as their end. Why then did evil exist?

The question is not an easy one even in orthodox theology but it was of special importance to Unitarians. Priestley had written,

> The origin and existence of evil can only be accounted for on the supposition of its being ultimately **subservient to good**, which is a more immediate consequence of the system of necessity than of any other. (48)

The difficulty lay in demonstrating that evil was subservient to good, particularly as Coleridge was simultaneously engaged in vigorous protests against corruption in religion and injustice in politics. In *Jean of Arc* he had made two suggestions, one that superstition was the first step to religious belief, and the other, later in the poem, that pain corrects error (49) but he did not push either very far.

His continuing interest in the subject is indicated by the fact that he drew Balguy’s *Divine Benevolence Asserted* from the Bristol Library in May 1795 and by the fact that in January 1796 he had an argument with Dr. Samuel Dorson himself on this question of whether we be the outcasts of a blind
idiot called nature, or the children of an all-wise and infinitely good god' though Darwin remained obstinately infidel (50). His next long poem was largely a fresh and more thoroughly worked-out attack on the problem.

The sub-title of Religious Musings states that the poem was 'written on the Christmas Eve of 1796' and some part of the poem may have been in existence in 1795, but Coleridge added to it very greatly in 1796 and did not finish it until some weeks after the printing of the rest of his first volume of poems had been completed in February or March. The poem itself falls into two rather different parts, the difference being indicated by the note to line 192 stating that 'In this paragraph the Author recalls himself from his indignation against the instruments of Evil, to contemplate the mass of these Evils in the great process of divine Benevolence'. The first half of the poem, down to line 162 does consist of religious musings, or rather religious-political preachings, largely drawn from a Unitarian pamphlet, Gilbert Wakefield's The Spirit of Christianity compared with the Spirit of the Times (1794) (51). This pamphlet was an attack on the government for declaring war on France and its chief points were that Christ, 'the meek and lowly Nazarene', is the Prince of Peace (cf. Religious Musings 164, 169); that if one member of a community suffers, all suffer (cf. Religious Musings 119-21); that the Duke of Portland's speech, claiming
that the war was in defence of religion, was unchristian (cf. Religious History 159-69); that the government supported the 'royal banditti' in their dismemberment of Poland (cf. Religious History 170-73) and also supported the slave trade (cf. Religious History 185-91); and that the clergy preaching war in their Fast-Day sermons were 'heathen ministers' and 'worshippers of Baal' (cf. Religious History 185 'coloch priest') who 'call forth their congregations to desolate the globe with torrents of human blood' (cf. Religious History 188-92). When Religious History reaches this point, the subject matter changes: the second half of the poem turns abruptly away from present political issues to sketch the history of the world from the primitive age to the Millennium, and it attempts, by ideas drawn from Darwin and Frereley, to show the hand of God in the French Revolution.

Darwin, though politely sceptical of divine benevolence, believed in progress and sympathised with the Revolution. In The Reformed Church his spirit of the elements take an interest in human affairs and lead various great scientists, among them Benjamin Franklin, to their discoveries. After describing Franklin's electrical discoveries, Darwin told how Franklin stabbed the young vultures of tyranny in the New World, and lit 'the patriot flame' which travelled back to rouse 'the sleeping giant' in France. A panegyric on the Revolution followed. (52)
The Botanic Garden was written before the Terror. By 1796 Coleridge could no longer defend the Revolution except as a stage toward goodness, but he adopted Darwin's scheme in part. After an account, on the lines of Rousseau's Second Discourse, of how primitive simplicity gave way to avarice and war, he claimed that,

From Avarice thus, from Luxury and War
Sprang heavenly Science; and from Science Freedom.
O'er exalted realms Philosophers and Bards
Spread in concentric circles. (53)

These philosophers and Bards admire the triumphs of the Patriot - Sage, Franklin, and, sympathising with the Revolution in spite of its excesses,

Shall watch the mad careering of the storm;
Then o'er the wild and wavy chaos rush
And tame the tumultuous mass, with plastic might
Moulding confusion. (54)

To those perfect forms which they dream of in their solitary reveries.

But Coleridge could offer more reasons than these for believing that the evils of the Revolution would turn out well. The reference in the poem to the Thousand Years of the Millennium and the lines on Priestley,

Him from his loved native land
Statesmen blood-stained and priests idolatrous
By dark lies maddening the blind multitude
Prove with vain hate. Calm, pitying he retired,
And endeavoured on those promised years. (55)

show that the poet had been reading either Priestley's

The Present State of Europe Compared with Ancient Prophecies
(1794) or his Conclusion to Hartley's Observations (1794),
both of which gave the writer's reasons for leaving England and his views on the Millennium. In them the French Revolution was interpreted as the beginning of those events prophesied in Revelations which were to follow the opening in heaven of the fifth seal and which were to be followed in turn by the beginning of the Millennium. Both quoted interpretations of scriptural prophecy by Newton and Hartley in support of this theory and hence both Newton and Hartley appear alongside Priestley in Religious Essays.

It was in the light of this theory that Coleridge saw the French Revolution. In Darwin's poem the sleeping giant

Starts up from earth, above the adoring throng
Lifts his colossal form and towers along. (56)

In Coleridge's the Revolution is portrayed as

The Giant Frenzy
Uprooting empires with his shivered arm
Rocketh high heaven; burst hidden from the cell
Where the old eag, unconquerable, huge,
Creation's ceaseless drudge, black Rain, sits
Burning the impatient earthquake. (57)

When the Revolution and the earthquakes had done their work, the biblical Millennium was to arrive, not only metaphorically through the intervention of 'Philosophers and Bards', but also literally in a general resurrection in which 'the mighty dead rise to new life'. (58) The mighty dead named were the four Christian inspirers of the poem (all of whom could have been classed as Unitarians) - Milton, Newton (who is
described in a figure similar to 'one suspicious and one
drooping eye' as raising his sorer eye to heaven; that is,
his was to be raised as the interpreter of prophecy, not as
the physicist who believed in the ether), Hartley and Priestley
(though the last was still alive).

This method of demonstrating divine benevolence
even in 'Creation's eyelash droop, Black Ruin' seems curious
now, but interpretations of history were popular at the time —
indeed they still are. Coleridge's was no worse than the
nearly contemporary interpretations and prophecies of Volney,
Godwin or Chateaubriand and he had the authority of scripture
for his general scheme. What is interesting is that, though
at the beginning of the passage dealing with the Apocalypse he
seems to be taking the prophecies as figurative:

The Kings and the Chief Captains of the World,
With all that fixed on high like stars of Heaven
That baleful influence, shall be cast to earth... (59)
yet later in the passage the earthquakes seem meant to be
taken literally. This is even clearer in the manuscript of
the first draft of the poem (50) which continues

black Ruin sits
Nursing the impatient earthquake, and with dreams
Of shattered cities and the prou'd day
Of central fires thro' nether seas upthundering
Sothes her fierce solitude.
It is also made clear later in the poem:

How the black-visaged, red-eyed fiend outstretched
Beneath the unsteady feet of nature green,
In feverish slumber - destined then to wake,
Then fiery whirlwinds thunder his dread name
DESTRUCTION! (54)

In interpreting the fall of stars as the fall of the great
Coloridge was following well known rules for the allegorical
interpretation of biblical prophecies (62) but when he
reached the earthquakes he rejected the allegorical interpreta-
tion in favour of actual volcanic disturbances.

The reason for this can be seen in the Dutch
Memorandum Book which shows Coloridge gathering scientific
evidence for the possibility of the fulfillment of these
prophecies by natural forces. The relevant pages are 16 (b)
to 18 (b) which seem to mark a re-reading of The Botanic
Garden. On the first of these pages is an unfavourable
criticism of Darwin's poetry, but this does not necessarily
show any lack of enthusiasm on his type of subject, for a
list of projected works a few pages on included a Hymn to
Dr. Darwin in the manner of the Orphics and Hymn to the Sun
the Moon and the Elements (63). Like many other entries
in this book, the criticism of Darwin seems to have been
written with an eye to Coloridge's own project.

Dr. Darwin's poetry...arrests the attention too
often and so prevents the rapidity necessary to
poetry - it makes the great little.

The next page shows him selecting these potentially great
subjects from *The Botanic Garden*. The first note on it reads:

> Millennium or History of ae brought about by progression in natural philosophy or science of airs and winds.

This refers to *The Botanic Garden* I iv 507–520.

> Oh, Sylph! disclose in this inquiring age
> One Golden Secret to some favoured sage;
> Grant the chasm'd talisman, the chain, that binds
> Or guides the changeful pinions of the wind;
> ********************
> Autumn and Spring in lively union blend,
> And from the skies the Golden Age descends.

and to his notes on the passage which suggest that the Millennium (in its secular sense) may be brought about by advances in meteorology and which refer the reader to an Additional Note on Winds to which I shall return when I reach

The *Ancient Mariner*:

That Coleridge had been paying attention to some of Darwin's other notes on winds is indicated by the fact that one of his notes to *Religious Knowledge* that on the siren, is adopted bodily from Darwin's note on the same subject (64). He must therefore have also known Darwin's general theory that hot air, as he thought, poisonous winds such as the Siren, the Hamsdjet and the Tornado, were in origin volcanic vapours and that their noxious qualities and the intense heat which accompanied them were the result of this origin (65). Such a theory would fit very well with certain passages in the *Aeschylus*.
And he opened the bottomless pit; and there arose a smoke out of the pit as the smoke of a great furnace; and the sun and the air were darkened by reason of the smoke of the pit. (66)
And the fourth angel poured out his vial upon the sun; and power was given unto him to scorch men with fire. And men were scorched with great heat. (67)

Such a scheme had obvious attractions for one who believed that all natural forces were the action of God and, indeed, Darwin in his capacity as a poet had described moral purposes to these winds in the passage immediately preceding that on Millennium. Besides helping sages, Darwin’s spirits carried out vengeance against tyrants and this passage describes such a punishment, beginning,

Sylphes! your hold hosts; when Heaven with vengeance dread;
Calls the red tempest round the guilty head,
Fierce at his nod assume vindictive form
And launch from airy cars the woful storms (68)
and going on to describe the destruction of Samaelarth by
Contagious vapours and volcanic gales. (69)

Such natural explanations of biblical story presumably inspired Coleridge’s further notes on this page of the manuscript book, which read:

Quere - might not a commentary on the Revelations be written from the late philosophical discoveries.
And could the accursed earth a boiling sea!
Rush on my ear a cataract of sound
The guilty pope consuming while it flares.

The lines of verse contain echoes of Darwin’s descriptions of volcanic action in an earlier essay (70) and the whole page of notes appears to be a project for a poem showing the
arrival of the Millennium through advances in the science of
air and the fulfillment of the prophecies of Revelation
by natural volcanic forces.

Darvin's suggestion that control of the winds will
enable the equalization of the earth's climates, and hence
the Millennium, only appears in Religious Musings:

While on to solemn strains,
The THOUSAND YEARS lead up their mystic dance:
Old CHAH claps his hands, the DESERT shouts;
And soft gales wafted from the haunts of spring
Felt the primordial North! (71)

The earthquakes, the fiery whirlwinds and perhaps the
waning sun (for Darwin has accounts of the sun obscured by
volcanic mist (72)) apparently represent the other parts of
this scheme.

It is an interesting illustration of the incongruity
between Coleridge's poetic method at this time and his religious
faith (or perhaps a sign of certain crudities in both)
that he should have had to represent the agent of an 'infinitely
good god' as a 'red-eyed fiend', even though the description
of the Apocalypse ends with an apostrophe to the Monads:

Contemplant Spirits: ..............
And ye of plastic power, that intermingle,
Roll through the greater and material seas
In organizing surge! Bolics of God!
(And what if Monads of the infinite mind?) (73)

Nevertheless, as a statement of Unitarian doctrine, the poem
impressed Charles Lash, while Coleridge himself wrote 'I build
my poetic pretensions on the Religious Musings....I have
studied the subject widely and deeply' (74).
Coleridge's next attempt at a long Miltonic poem came towards the end of 1796 when he began to revise his contribution to *Kean of Arc* with the idea of expanding it into an independent poem which he called variously *The Progress of Liberty* or *Visions of the Maid of Orleans*. His new theory of an apocalypse which was to complete the progress of liberty as well as to show God's action in nature leading through apparent evil to final benevolence would have made the obvious climax of the visions if the poem had progressed far enough. That this was Coleridge's intention is indicated by the *Guth Macrondum Book* where, alongside notes eventually incorporated into the revision, the following scrap of blank verse appears:

Like a mighty giantess
Seized in sore travail and prodigious birth
Sick nature struggled; long and strange her pangs
Her groans were horrible; but of most fair
The twins she bore — equality and peace. (75)

Thus in the revised version of the poem the climax would have been an apocalypse involving convulsions of nature instead of political revolution of the earlier version. But the poem did not reach this point: under Lamb's merciless criticism the revision was given over, these lines were revised for use in *The Descriptive Year* and the same poem saw Coleridge's last reference to the volcanoes which were to carry out God's mercy:
Strange-eyed contraction! who with many a dream
Of sacred fire through mother years up-thundering
Shakes her silent solitude; yet as she lies
By livid flame, or red vulcanic stream,
If ever to her lidless dragon-eyes,
O Alcmeni! thy presuming'd raise not,
The fiend-sea on her perilous couch doth leap,
Ruttering dint upon her charmed sleep.

After this the overt treatment of this theme, along with the
overt attempt to justify the ways of God to man, vanishes
from Coleridge's poetry.

This whole period of Coleridge's poetic career
was indeed marked by 'turgid ode and turgid stanza' but
it had its importance as an apprenticeship in ideas.
Conceptions, themes and symbols that appear here in crude
and unconvincing forms were to reappear as subtle and
beautiful in his later thought and poetry. The early poems
might easily enough lead one to think that Coleridge was
happy in developing only the oddities of Unitarianism but
a closer examination will make it clear that he was trying
steadily to refine these theories and to reinforce them from
older philosophies. We have already seen how Coleridge in
1795 drew on Coleridge's plastic natures and this led to a
further development towards the end of 1796 when Coleridge,
having again drawn Coleridge from the Bristol library, wrote
away for the works of Leibnitzian (77) to show Coleridge had
referred as an authority on neo-platonic spirits. The
differences between the Monad and the spirits of The Ancient
Mariner are some measure here of the development of Coleridge's
thought.
The same sort of continuous development can be seen in his conversion to the philosophy of Berkeley, an event which occurred towards the end of 1796. Coleridge must have become acquainted with criticisms of Priestley from the Berkeleyan point of view by the end of 1795, when he drew from the Bristol library Russell's *Essay on the Nature and Existence of a Material World*. In 1796 he drew a volume of Berkeley's works and later drew Russell's book again, this time calling it 'The Nature and Existence of an External World'. However it was not until some months after this, and after he had named his first son Hartley, that he declared himself a Berkeleyan (78). This seems to have made no difference to his allegiance to Priestley's 'divine theology' and in 1797 he attached a note to *Religious Principles*, claiming as Berkeleyan a passage which could not have been so when it was written and which some had welcomed 'as a necessarian' (79). There was no real reason why he should not have done so, for Berkeley's *sensus mundi* fitted well enough with Priestley's theology and Coleridge had already learned from the latter to accept the Infinite Mind as the ultimate substratum of the material world. (80)

For Coleridge the teacher whom Berkeley replaced was Hartley: what was changed was Coleridge's view of the relationship between Nature (or God in Nature) and the human mind. Here what was important was Berkeley's conception of the external world as a perception originating
in the divine mind or as, in effect, the language of God.
The passage of Religious Enquiry which Coleridge later claimed
as Berkeleyan begins

Believe then, O my soul,
Life is a visible shadow of Truth; (81)

and the next poetical passage which he was to note as
specifically Berkeleyan is one in which 'the wide view' seems
'a living thing that acts upon the mind' (82). But this idea
of the natural world as communication between God and man was
not wholly new to Coleridge and his formal adherence to
Berkeley's philosophy came only when his thought had reached
a point where it was needed. As early as Joan of Arc he had
written

For all that meets the bodily sense I deem
Symbolical, one mighty alphabet
For infant minds. (83)

Priestley had allowed that God might 'signify his peculiar
presence by some visible symbol as that of a supernatural
bright cloud, or some other appearance which could not but
impress their minds with the idea of a real local presence'.

In Religious Enquiry Coleridge's example of a symbol is a
little similar but much subtler:

Yet thou more bright than all that Angel Blaze,
Dispersed GALILEAN! Men of Neon!
For chiefly in the oppressed Good Man's face
The Great Invisible (by symbols seen)
Shines with peculiar and concentrated light.

***************
Who bent behold thy insp'rd Father saw. (84)

This is the only example Coleridge gives of what he means by
a symbol from it, it would seem that to him a symbol was a natural appearance designed to impress man's mind with the presence of God. Here the symbol is 'peculiar and concentrated' but the earlier passage indicates that he thought of all Nature as consisting of symbols intended presumably to impress men with God's presence in nature.

It is in the light of this that Coleridge's apocalyptic ideas must be seen. For Priestley the coming horrors may have been merely acts of divine wrath in 'the great and terrible day of the Lord' but Coleridge insisted that by means of them

\[
\text{Terror, Mercy's startling prelude,}
\]

\[
\text{Unachar'd the Spirit spell-bound with earthly lusts.}
\]

and that he was narrating 'the transfiguration of fear into Holy Ace' (85). Thus, even before his Berkeleyan period, when Coleridge thought of God as 'Nature's vast over-acting Energy', he thought of that Energy as acting always to influence man's mind and, when he adopted Priestley's theories about the coming Apocalypse, he thought of it in terms of the psychology of religious conversion.

At this point it is possible to summarize the scheme on which Coleridge was trying to build his most ambitious poetry of this period. It began with God who was 'Nature's vast over-acting Energy', whose 'thoughts are acts' (85) and whose acts, the appearances of Nature, are symbols designed
to bring men to knowledge of him. In Nature, God acted through his ‘cogent forces’, the forces of Nature, and through these forces Coleridge expected a decisive manifestation of God in history. Taking his general cue from Priestley and from Revelation, but basing himself more closely on the contemporary natural science which he learned from Erasmus Darwin, he expected these forces of Nature which he personified as ‘the Fiend Destruction’ to produce volcanic earthquakes, poisonous vapours and intense heat which would bring men from their ‘earthly lusts’ through terror to holy awe. Then soft winds, altering the world’s climate, would welcome the Millennium to the renovated earth.

Eight months after the last statement of this scheme in the turpid stanzas of The Economy Year, Coleridge wrote The Ancient Mariner. The grandioses theory of divine intervention in history became a story of individual salvation; the ‘science’ which showed nature as God working to establish Pantisocracy and the rule of the Saints gave way to the magic which showed it as God caring for men; versified preaching gave way to poetry. The background to this change was the concept of the Imagination which Coleridge’s early poems to The Ancient Mariner we must examine the beliefs about Nature and the experience of imaginative communion with Nature which Wordsworth brought to the discussions at Alfoxden and Nether Stowey.
Studies of the early development of Wordsworth's philosophy give most of their attention to his supposed reading of seventeenth and eighteenth century metaphysics and such studies usually contain the implied premise that he read these books early in his poetic career. Little reason for reading of this kind is offered by his other interests and friendships of the time and, though his friendship with Beaupays had a decisive effect on his political opinions, one finds little suggestion in Wordsworthian studies that there was, before his period of close intimacy with Coleridge, any similar period of stimulating exchanges directing Wordsworth's attention to new directions in philosophy. Certainly in the years immediately before 1797 Wordsworth did lead a retired life but there was at least one period, his sojourn in Revolutionary France and immediately afterwards in London, when Wordsworth was in a state of intellectual excitement and intensely receptive to new ideas. During this time he was continually in the company of men who not only shared his new political beliefs but who are known to have held, or may reasonably be assumed to have held, beliefs about the physical world of the kind described in the first chapter. It
is not surprising that Wordsworth's 'pantheism' first appeared when he first returned to poetry after this period, nor is it surprising that it appeared then in forms and phrases that point to the theories held by these men rather than to more remote and scholarly origins.

It should be said at once that Wordsworth's own account of his intellectual history in The Prelude gives no importance in this respect to his stay in France and that it places the development of his ideas much earlier in his life, during his youth and childhood. Nevertheless it can be shown easily enough that such an account is contradicted by the evidence of poems and letters written at the time. The Prelude was, of course, intended to illustrate a theory of Wordsworth's development which he adopted long after the period with which it deals; autobiographers often pre-date their opinions, if only for emotional reasons, and in Wordsworth's case there is the further consideration that his very theories demanded that he place the growth of his beliefs as far back into early youth as possible (1). Hence they would make him emphasize notions and fancies which did not become seriously held beliefs until much later. Certainly the surviving letters and poems show that, whatever may have been passing in his head, he did not set his ideas to paper until he had spent some time among men who held similar beliefs.
According to The Prelude, Wordsworth in his early youth fancifully attributed life to natural objects and this paved the way to the recognition of a real life there. This full recognition took place in his seventeenth year.

In all things now
I saw one life and felt that it was joy. (2)

At Cambridge this belief took a more reasoned form,

A track pursuing not untrod before
From deep analogies by thought supplied,
Or consciousnesses not to be subdued,
To every natural form, rock, fruit or flower,
Even the loose stones that cover the high-way,
I gave a moral life, I saw them feel,
Or linked to with some feeling. The great mass
Lay bedded in a quickening soul, and all
That I beheld respir'd with inward meaning. (3)

If this was so, nothing of it showed in his letters or his poetry before his return from France. Wordsworth's mysticism alone would not account for his discoveries, for mystical experiences seem to express themselves in terms of the mystic's ordinary religious faith (4). Thus Wordsworth's letters in 1791 describe his experience in the Simplon Pass in the language of eighteenth-century Christianity, and it was only in 1799 that he remembered it as pantheistic. Similarly, an examination of the early poems shows that, though Descriptive Sketches contains what may be a description of a state of ecstasy (5), yet in the early autumn of 1792, when he was finishing that poem by the banks of the Loire the beliefs that moved him to verse do not seem to have gone beyond simple Rousseauism. On the other hand, when he next wrote
verso, early in 1794 (6), he had acquired some of his most characteristic beliefs and his opinions then were almost exactly those which The Prelude ascribes to his Cambridge days. It seems tolerably certain that he actually adopted these beliefs between October 1792 and April 1794.

The usual accounts (7) of how he acquired these ideas give as their sources English metaphysical or theological works of the seventeenth or early eighteenth century - those leather-bound folios which adorned Wordsworth’s library when he died a pillar of the Anglican church sixty years later. It seems most unlikely that the young revolutionary of 1792 to 1794 would either have possessed them or been attracted by them; indeed it is difficult even to imagine him reading them in a period spent in Revolutionary Paris, among Unitarians and radicals in London, and in solitary walking tours of the English countryside. On the other hand a close examination of the circles in which Wordsworth moved during this period will show that they were pervaded by pantheistic or quasi-pantheistic ideas of the kind which he was to adopt and that, moreover, when Wordsworth first came to set down these ideas the form they took and the phrases in which they were expressed were close to those of the circles he had not long left; it was much later that his doctrine came to resemble more closely that of the English divines.

In 1794 all the probabilities are on the side of France and radicalism.
With this in mind it is worth examining both the people among whom Wordsworth moved in London and Paris and the ideas which they held. There is always a current of ideas in Paris but in 1792 it was a torrent. The Revolution attracted men with new or odd ideas, and M. Hébert, in his study *La Révolution et les étrangers*, considers that it was the interest of the Girondins in philosophic and literary ideas that attached the English and Americans in Paris to that party. (8) Besides the Irish republicans, American democrats and South American nationalists who brought their causes to Paris, there were foreign vegetarians, rationalists, Unitarians and Children of Nature. Priestley’s friends and followers were especially active, and Thomas Cooper, James Aitkens' Junior, Burford Stone, James Mackintosh, William Priestley and his cousin Thomas Christie were all mentioned in British Foreign Office despatches (9). The best known of the prophets of Nature was David Williams, but a rather different philosophy was represented by ‘Walking’ Stewart, the ‘first man of nature’. Stewart, the Unitarians, and many of the Girondins held, in differing forms, a common philosophy of Nature and with these Wordsworth himself was in contact.

Though this was one of the formative periods of Wordsworth’s life, a period when he was eagerly and intensely receptive of new ideas, it is not easy to reconstruct the
effect of this atmosphere on the poet. In particular there is not very such contemporary documentary evidence for either his opinions or his acquaintance at this time because, during the years when Pitt was prosecuting (and sometimes hanging) radicals, most of them burned their correspondence, and when an acquaintance was recalled in later years, the acquaintances were no longer interested in their early opinions. An anecdote from Ruinhead's Life of James Watt illustrates this.

"I went over to Paris" - said the late poet Wordsworth to us, in one of those hours which his presence and converse winged with unfailing delight.

"At the time of the Revolution in 1792 or 1793, and so was Cardin, hot in it; but found Mr. J. Watt there before me and quite as warm in the same course. We then both began life as thoughtless radicals; but we have both become in the course of our lives, as all sensible men, I think, have done, good sober-minded Conservatives!" (16)

The J. Watt here mentioned, was the engineer's son, James Watt Junior (14), who was one of Wordsworth's three known acquaintances in Paris. What light there is to be had on this period of Wordsworth's life must come from identifying these acquaintances, discovering their opinions, noting anything relevant to Wordsworth in the 'climate of opinion'
of the Girondist circles in which he is also said to have moved, and attempting from this to form some picture of Wordsworth's life in the revolutionary capital.

Wordsworth presumably owed his introduction to Watt to the Unitarian poetess Miss Charlotte Smith, whom he met in Brighton when he was on his way to Paris and she returning. She gave him a number of letters to her friends in Paris, the only one of which the address is known being to another Unitarian poetess, Helen Maria Williams. (12) He missed her but he did meet Watt who showed him over the city and took him to the Jacobin Club, of which Watt was a member, and to the National Assembly. Watt was, as far as one can tell (13), another Unitarian, and like so many of them, he was deeply involved in the Revolution. With Thomas Cooper, he was a delegate of the National Assembly from the Manchester Constitutional Club, and in later years he claimed to have been very intimate with the leading French revolutionary politicians - so much so as to have dissuaded Denton and Robespierre from fighting a duel. Wordsworth could have had little time with him in 1791, but he intended to renew the acquaintance when he returned to the city in 1792.

Whether he did in fact meet Watt again is uncertain, for a letter preserved in the French Archives (14) shows that the latter left France for Naples "in the autumn" of 1792, and this may have been before or after Wordsworth's arrival
there in October. Watt's account was that he left because he had incurred the hostility of Robespierre, and this would suggest November, the period of the attacks on Robespierre by the Rolandists and Dantonists and of Robespierre's expulsion of these enemies from the Jacobin Club.

It is interesting that another of Wordsworth's acquaintances, Thomas Beilie, recounted that at about this time he warned Wordsworth of the danger he ran from his political connections, (15) and that the poet's nephew wrote that if Wordsworth had remained in Paris he would have perished with the Dantonists, with whom, wrote Christopher Wordsworth, he was intimately connected. (16) A further indication that Wordsworth may have moved in the same circles as Watt, may be provided by the facts that on the poet's return to London his chief friend was William Nicholson, (17) who was, like Watt, a radical, a Unitarian and a chemist, and who was also the former agent of Watt's friends the Wedgewoods; that he there attended a Unitarian Chapel (18); and that his poems were published by the leading Unitarian printer, Joseph Johnson (19), all of which would point to introductions obtained in Paris. The exact nature of Wordsworth's connections with the Girondists will probably remain forever a mystery, but the connection with Watt does offer some explanation of how an unknown youth like Wordsworth could find himself in touch with important
political circles, and perhaps does make the lines of
The Prelude in which Wordsworth says that he contemplated
plunging into politics and offering himself as a leader
just a little less absurd.

Thomas Baille (20), whom Wordsworth met at
"Walking" Stewart's house in Paris, is a figure of less
importance who has hitherto only been known as a mis-spelt
surname in Alaric Watt's memoirs, where he is described
simply as 'an old republican'. He was, in fact, an Irish
republican who fled to France after the arrest of General
O'Connor in 1798 and on that occasion it was not he but
his companion Hamilton who was known to the politicians of
the directory. There is no extant evidence concerning
Baille's activities in France in 1792, and the only hint
of his political connections is a family tradition (21) that
his second son, Thomas Naubourg Baille, born in 1797, was
named after French friends. This would point to a connection
with the Latour-Naubourgs and so with the Lafayette group.
In any case his warning to Wordsworth implied that his
political connections were different from Wordsworth's,
and more moderate, for he called Wordsworth's friends 'the
mountain'.

The third acquaintance was less important politically
than Watt, but he may have been more important to Wordsworth's
development. Whether or not Wordsworth moved much in
Girondist circles, he certainly spent some time with
"Walking," Stewart and, De Quincey tells us, was "captivated
by his eloquence" (22). Stewart's whole history (23) suggests
that he was not much interested in politics (he was in Paris
because he had invested his money in French securities) and
the fact that it fell to his friend to warn Wordsworth of
political dangers would seem to bear this out. At his house,
certainly, the religion of nature would have been a more
important topic of conversation than the state of French
politics.

The picture of Wordsworth's life in Paris which
emerges from all this is not a very clear one, but the main
lines of it would seem to be that Wordsworth had some connection
with Girondist circles through Watt, who was much more
important and much better known in those circles than Wordsworth
was, and who possibly left Paris in October or November not
long after Wordsworth returned there; that Wordsworth may
well have known other Englishmen of Watt's radical and
Unitarian type; but that his involvement in French circles
and French politics was not so deep that it did not leave
him with evenings to spend at Stewart's house listening to
Stewart's talk. In short, Wordsworth's role was probably
that of a spectator and listener in the various houses to
which he was invited.

There are then three groups to be distinguished
among Wordsworth's acquaintance of this period and it is interesting that the doctrine of living nature was current in all three. The first group is the Unitarians, the only group whose influence extended so far into the time spent in London. It should be noted that though Wordsworth's only religious observance at this time seems to have been attendance at a Unitarian chapel, yet he never seems to have become an adherent and that when 'living nature' appeared in Wordsworth's poetry in 1794, it was in a more pantheistic dress than the Unitarians gave it. Nevertheless he could hardly have escaped hearing their doctrine.

The second group is the Girondists. Here we have the evidence of Cret for the popularity of the new pantheism in Girondist circles while among possible influences from this current of thought we can mention Beaupuy whose family library was lined with the works of the Encyclopédistes (24). To this period too can plausibly be assigned Wordsworth's first acquaintance with two books in which Professor J. Newen Peach has found a number of parallels to Wordsworth's words and phrases (25). These are d'Holbach's *Système de la Nature*, which was in Wordsworth's library at his death, and which argues that apparently inanimate objects are not 'dead' but act by their own forces, and Volney's *Les Ruines des Inspirés*, which was in 1793 at the height of its enormous popularity, and which expresses a pantheistic doctrine in such phrases as 'une universelle des êtes', 'moteur mystérieux de la nature'.
and "puissance mystérieux qui anime l'univers," if Wordsworth was influenced by those in forming his philosophy of nature then this would have been the time when they attracted him. Even apart from the possibilities of direct debt which Professor Bache suggests, these books formed an important part of the intellectual atmosphere during Wordsworth's sojourn in France.

Of the persons whom he might have met at Stewart's house, only Bailie can be identified, but this hardly matters, for on those evenings Stewart himself would certainly have held the floor and indeed De Quincey has recorded Wordsworth's own statement about this eloquence. (26) There can be little doubt as to the subject of this eloquence, for Stewart, to the end of his life, was the indefatigable preacher of a "religion of Nature", set out in a score of volumes published at his own expense, the first of which had appeared the year before Wordsworth met him. These he implored his friends to bury safely for future ages and he asked De Quincey to translate the system into Latin so that it might survive the decay of the English language (27).

De Quincey described this religion as Spinosan and on another occasion compared Stewart's system of ideas with Schelling's (28); on the other hand it has been called materialist and an account of his life later formed the first of a series of two-penny tracts on materialism (29).
In fact, when stripped of its bizarre extravagances, it turns out to be a system very close to those which have just been considered. Stewart believed, like Diderot, that atoms experienced 'sufferings and enjoyments' and that a multiplied state of these formed 'the patient feeling of a whole system' or 'mode' - i.e. an organized body (30) hence 'all matter or nature' was 'co-equal, co-interested and co-eternal in good and evil' (31). Man was such a mode or system organized 'to effect sensate good' (32) and mankind were 'the instruments of nature in its moral notion, formed to procure well-being or happiness to all animated matter' (33). Thus Stewart's system differed from the general pattern of contemporary French 'systems of nature' chiefly in that he recognized that if all organized forms of nature were in fact alive and capable of feeling (and among his 'modes' he recognized 'plants, fossils, minerals and other organic and inorganic masses' (34)) then these forms must be given the moral consideration due to all living beings. Man must 'do no violence to any part of animate matter' and by this means he 'produces and eternizes a system of moral harmony... which passes through every part of matter' (35). Such a thoroughgoing deduction from a theory of natural philosophy to a rule of conduct is characteristic enough of Stewart's eccentricity but it is understandable that Wordsworth, at least, should have found his eloquence interesting.
To sum up, Wordsworth was in touch during 1792 and 1793 with a number of men who held a doctrine of life in natural objects very like that which first appeared in his poetry in 1794, and in these men the doctrine went hand in hand with the radicalism which Wordsworth had now adopted. Of the seven men with whom he can be shown to have known between his arrival in France in 1791 and his departure from London in 1793, Beaujuge was a French radical nurtured in the doctrines of the Encyclopaedists; Watt, Richardson, Johnson and Fawcett were English Unitarians; Stewart held a doctrine of nature related to both these traditions; Bailie alone seems to have no particular connection with them. The doctrines which these men held, those which Wordsworth set out in the corrections to The Evening Walk in 1793, and those which Coleridge expounded in Jeanne d'Arc differed from what Abrams describes as 'Isaac Newton's ubiquitous God, constituting duration and space and sustaining by his presence the laws of motion and gravitation, and the World-Soul of the ancient Stoics and Platonists... scintiling amicably together in the nature-poetry of the eighteenth century' (36) in that the newer doctrine stressed an independent life and sensibility in every organized form of being, even those apparently inanimate, and this opened the way for the possibility, already recognized by Stewart, of a moral relationship between men and natural objects. To see Wordsworth against the background of this tradition explains
the close parallelism between the early development of his ideas and that of Coleridge's; while the probability that Wordsworth met the tradition as something subsidiary to, and part of French radicalism explains the strong pantheism and the lack of connection with revealed religion in his ideas which led Coleridge to call him a semi-atheist (37). Certainly in this milieu Wordsworth would have found new concepts in which to express and to explain his mystical ecstacies.

The Prelude records that it was during the next year, 1793, that Wordsworth began to have fresh insight into the life of nature,

That in life's everyday appearances
I seemed about this period to have caught
Of a new world, a world too that was fit
To be transmitted and made visible
To other eyes, as having for its base
That whence our dignity originates. (38)

This new world entered his poetry for the first time in 1794, in the corrections which he was then making to An Evening Walk:

A heart that vibrates evermore awake
To feeling for all forms that life can take
That wider still its sympathy extends
And sees not any line where being ends;
Sees sense, through Nature's rudest forms
Betrayed,
Tremble obscure in fountain, rock and shade;
And while a secret power these forms endears
Their social accent never vainly hears. (39)

These lines might epitomise the whole new creed as it had developed in France. Its key words - Nature, life, sense,
forms, secret power - are the favourites both of the later philosophers and of the nature Wordsworth. But the lines differ from the philosophers' speculations in two ways. They describe an emotional experience in which the forms are endeared to the beholder, and these forms speak with a social accent - that is, they have some significance for his life among men. Such significance is characteristic of mystical experiences. (40) The lines seem to be not a statement of theory but a description of the experiences which Wordsworth had begun to have in 1785, and which were to shape his interpretation of the doctrine he had met in Paris.

Another of these corrections shows that he was using the word 'forms' as Robinet and other philosophers had used it, to mean organised bodies of sentient matter.

The correction also shows that Wordsworth then traced his belief in the life of nature more to science than to that fancy which The Prelude gives as the only source.

And are there souls whose languid powers unite
No interest to each rural sound or sight...
How different with those favoured souls who, taught
By active Fancy or by patient Thought,
See common forms prolong the endless chain
Of joy and grief, of pleasure and of pain;
But chiefly those to whom the haramious doors
Of science have unbarred celestial stores....
With them the sense no trivial object knows,
Oft at its moment touch their spirit glose,
And proud beyond all limits to aspire
Mounts through the fields of thought on wings of fire.
But sure with tenfold pleasure they behold
The powers of Nature in each various mould,
If like the Sun their ( ) love surround
The various world to life's remotest bounds,
Yet not extinguishes the warmer fire
Bound which the close domestic train retire. (41)

In the associationist philosophy which was popular in
England, the word 'forms' meant those shapes which were
perceived as simple ideas, and it might as well refer to a
table as a tree. Here it seems to seem natural form in the
sense in which Robinet says that all being has form and activity,
(42) or in which one of Priestley's critics accuses him of
thinking that the form or shape of matter constitutes its
essence (43), or in which Ruskin was later to insist on
natural forms because they were the product of natural forces (44).
Here, whatever has form has organised being, independent life
and feeling. To contemplate the forms is to contemplate
their life and that life of the Universe of which it is part.

The years 1793 and 1794 seem to have been those in
which Wordsworth absorbed the new philosophy of nature and
began to apply it to his own experience. It is quite
probable that he had experienced moments of scenery in his
childhood, but he was now, as he had not been before, equipped
with a theory which explained them both in religious and
scientific terms as a direct contact with the divine principle
of the world. This was perhaps the first time that the
new philosophy had reached a poet of original mind who was
already a lover of natural scenery and steeped in eighteenth
century nature poetry, so it is not surprising that it
should be given a less abstract turn. Moreover, at this time,
Wordsworth was a lonely man in a world where events stronger
than his will had kept the control of his life out of his
hands. Reconciliation to life for his soul the contemplation
of Necessity and reconciliation with it. He desperately
needed to find a religious system in which to believe.

So far, the ideas which he had adopted explained
only the moments of ecstasy. They had not been tested by
any attempt to explain the miseries of the world, and to
those that mourn they had nothing to say. The impulse to
work out his ideas thoroughly seems to have come from the
contemplation of suffering and despair, and it was in the
years when he was

oppressed by sense
Of instability, revolt, decay
And change and emptiness (45).

and learned to overcome it, that Wordsworth elaborated his
theories into a quasi-religion.

The moods of ecstatic insight which Wordsworth
experienced in his solitary wanderings of 1793 were soon
succeeded by the despair which followed his brief conversion
to Sublimism and his disillusionment with it. In 1795 he
tried to analyze the despairing mind in a fragment,
Incident [missing word] which recounts a visit to a ruined
cottage. The mood, as he described it, was marked by a
rebellion against the laws of nature, as the other mood had
been by sympathy with nature. In short, the two states were
those which he would later have described as the imaginative and the fanciful

She said: "That eager does not care for us"—
The words were simple but her look and voice
Made up their meaning and bespake a mind
Which being long neglected and denied
The common food of hope, was now become
Sick and extravagant, — by strong access
Of momentary pangs driven to that state
In which all past experience melts away
And the rebellious heart to its own will
Fashions the laws of nature. (46)

The visit to this cottage was an experience to
which Wordsworth returned often in his later thinking; he
made it the subject of The Ruined Cottage, and out of
material originally written for that poem grew both The Prelude
and The Excursion. For the moment Wordsworth was content
to contrast the two states of mind, — despair with its
fanciful attempts to subject nature to the morbid mind, and
ecstasy, subjecting the mind to nature and finding human
significance there. This contrast was the theme of his
most successful early poem, Lines left upon a Seat in a
Ken-Trey, written in 1795.

he many an hour
A morbid pleasure nourished, tracing here
An emblem of his own unfruitful life;
And lifting up his head, he then would gaze
On the more distant scene, how lovely 'twas
Thou seest, — and he would gaze till it became
Far lovelier, and his heart could not sustain
The beauty, still more beautiful! For, that time,
When Nature had subdued him to herself,
Would be forgot those beings to whose minds,
Worn from the labours of benevolence,
The world, and human life, appeared a scene
Of kindred loveliness; then he would sigh,
Tired disturbed, to think that others felt
That he must never feel; and say, lost Man!
On visionary views would Fancy feed
Till his eye streamed with tears——
If Thou be one whose heart the holy forms
Of young imagination have kept pure,
Stranger! henceforth be warned; and know that pride,
How'er disguised in its own majesty,
In littleness; that he, who feels contempt
For any living thing, hath faculties
Which he has never used. (47)

Thus Wordsworth's experiences had deepened the philosophical
speculations on living nature into a belief in the
possibility of real contact with the life in nature — a contact
in which the forms of nature made, as it were, a language.
But his experience had taught him also that the language could
be misunderstood — the forms misread — by a rebellious mind
seeking emblems of its own despair. Later, in the Solitary's
description of

a troubled mind:
That in a struggling and distempered world
Saw a seductive image of herself,

he suggested that there could seem to be two kinds of nature.

Here Nature was my guide,
The Nature of the disconsolate; but then,
O fostering Nature! I rejected — smiled
At others tears in pity; and in scorn
At those, which thy soft influence sometimes drew
From my unguarded heart. (43)

But the Solitary was the advocate diaboli of The Excursion,
or as near as Wordsworth could come to such a figure.

Wordsworth himself continued to distinguish the two moods as
those of the rebellious spirit and the spirit subdued to
Nature.
A plastic power
Abode with me, a following head, at times
Rebellious, acting in a devious mood,
A local spirit of its own, at war
With general tendency, but for the most
Subservient strictly to the external things
With which it concerned. (49)

In The Excursion he elaborated this to show five
different responses to the same natural scene. First the
Wanderer describes his response, which is imaginative,
recognizing 'a semblance strange of power intelligent' and
Measuring through all degrees, until the scale
Of time and conscious nature disappear,
Lost in unsearchable eternity! (50)

Then the Solitary describes two responses, that of the Fancy,
'beguiling harmlessly the listless hour' by tracing humorous
resemblances, and that of the same mind oppressed by sense of
change and emptiness, when the contemplation feeds 'Pity and
scorn and melancholy pride'. He then points out the
different response of the botanist or mineralogist and the
Wanderer in turn points to the child, 'Nature's pupil
of the lowest form'. This careful elaboration is an
interesting example of the continuity of Wordsworth's thought,
and of its dependence on his earlier experience.

What Wordsworth meant at this time by the forms of
nature and their 'social accents' is less clear, though the
subject occupied his mind in the following years. It would
seem that he regarded the natural forms as outward and
visible expressions of the spiritual force in nature. A
fragment written at Alfoxden reads
And never for each other shall we feel
As we may feel, till we have sympathy
With nature in her forms animate,
With objects such as have no power to hold
Articulate language. In all forms of things
There is a mind. (51)

The Eruption says the same thing more clearly.

To every Form of being is assigned.....
An active principle: - how'er removed
From sense and observation, it subsists
In all things, in all natures......
All beings have their properties which spread
Beyond themselves, a power by which they make
Some other being conscious of their life,
Spirit that knows no insulated spot,
No chaos, no solitude; from link to link
It circulates, the Soul of all the worlds. (52)

Thus the Spirit makes its life known through the Forms, and
the whole doctrine rests on an emotional, and perhaps mystical,
response to them. When this response is made in submission
to Nature, and with a sense of her laws and purposes, then
'an auxiliary light' comes from the mind, adding beauty and
human meaning to the landscape.

Wordsworth then had come to some of his most important
beliefs long before Coleridge visited Alfoxden in June 1797.
Those beliefs had a good deal in common with the ones which
Coleridge had reached on his own account. It is interesting
that one of the first results of the meeting was a note from
Wordsworth to Joseph Cottle, asking the bookseller to send a
copy of Darwin's Zonaria post-haste, and telling him that
a copy could be borrowed, if necessary, from Tom Sedgwick's
library. It is impossible to say which poet was introducing
the other to this book, for its doctrine of living force in
matter was one which they both believed.

Nevertheless each poet had something to add to the
other's theories. Coleridge believed that the influence of
nature (and hence of God in nature) worked by education, often
involving terror. Following Hartley he believed that the
purpose of this education was a knowledge of the Divine (53)
and that the period of direct influence (until the coming
Apocalypse) was the childhood of the soul or of the race (54).
On the other hand Wordsworth believed in the possibility of
direct communion with Nature and of direct insight into her
life.

Again, for Coleridge, Nature was symbolical, by which
he meant that its appearances were designed to impress the
mind of man and to bring him to know God. For Wordsworth the
forces of nature were expressive of an independent life which
was to be known and loved for its own sake and this love
brought with it illumination and benevolence towards all life.
The theory which emerged from the discussions between the two
poets took account of both sets of views.

The word around which the emerging theory crystallized
was Imagination. Each poet had at first rested his views of
the natural world chiefly on science. For Wordsworth the
'sfavoured scoul' were

chiefly those to whom the harmonious doors
Of science have unbarred celestial stores... (55)
while Coleridge’s elaborate mathematical arguments in *Jean
of Arc* and his attention to Darwin’s science and Priestley’s
experiments have already been noticed. The request for
Economia would indicate that the scientific basis of their
ideas remained but each had also named ‘Fancy’ as an important
agent of knowledge. For Coleridge

Fancy is the power
That first uncanalizes the dark mind, (56)

while Wordsworth’s favoured soul could be taught

By active Fancy or by patient thought, (57)

More recently, in the *Lines on a Seat in a Wood* Wordsworth had used the word Imagination to describe the power
of true response to Nature and, in doing so, he had brought
into the discussion what was already a potent word. Many
of the points of Coleridge’s later theory are to be found
scattered through eighteenth century writings and the
imagination had already been described in different places
as intuitive, superior to reason, and creative (58). These
suggestions of supra-rational power, and also the part which
the word played in theories seeking to explain the mind’s
contact with the external world, make it a very suitable word
for all that Wordsworth and Coleridge were now trying to
clarify.

At this point the emergence of the theory of the
Imagination can be traced most easily in Coleridge’s writing.
During the Wordsworth’s visit to Stowey, later in the same
month of June, he wrote his first 'Wordsworthian' poem,
This Lime-Tree Bower my Prison. In it he accepted the idea
that the Universal Spirit may reveal himself directly:

Struck with joy’s deepest calm, ad gazing round
On the wide view may gaze till all doth seem
Less gross than bodily; a living thing
That acts upon the mind, and with such views
As cloth the Almighty Spirit when he makes
Spirits perceive his presence. (59)

The peculiar phrasing of 'gazing...may gaze till....' reveals
that the experience here is that described in Lines left upon
a Seat in a Yew-Tree which had now become his favourite poem. (60)

Until now Coleridge had believed with Hartley that development
lay away from sense towards concept: the mind had to be
'unsensualized'. This view is interestingly shown in a
note in Coleridge’s hand in the back fly-leaf of his copy
of Hartley’s Observations (now in the British Museum):

Ideas may become as vivid and distinct, and the
feelings accompanying them as vivid, as the original
sense-impressions — and thus finally make a man
independent of his senses — one use of poetry.

Now he had accepted the opposite idea of a direct revelation
in sense-experience and with it the belief that the forms of
nature have a quite direct influence on the gazers:

A Delight
Come sudden on my heart, and I am glad
As I myself were there. Now in this brower
Want I sweet sounds or pleasing shapes......
**********Henceforth I shall know
That Nature no’r deserts the wise and pure;
No scene so narrow but may well employ
Each faculty of sense, and keep the heart
Awake to Love and Beauty. (61)
On his part, Wordsworth came to accept Hartley's three ages of man - childhood, youth, and manhood - and to make them the basis of his poetical autobiography. The Lines left upon a Seat in a Valley suggest that the influence of nature in youth already formed part of his ideas, but the first poetic treatment of infancy came early in 1793 in Coleridge's lines on young Hartley at the end of The Nightingale. It is a sign of the closeinterweaving of the two poets' ideas at this time that the first poetic statement of this typically Wordsworthian theme should have been written in Wordsworthian language by Coleridge. It would seem to be through the consideration of this topic of childhood and the 'young imagination' of Wordsworth's LINES, which must have formed an important topic of conversation between the two poets, that Coleridge arrived in the October of 1797 at the conception of 'the truth of the Imagination' which was to be so important to English romanticism. On October 16th Coleridge wrote two letters which show that he had formed a theory of the Imagination, closer to Wordsworth's ideas than his later and more celebrated theory, and yet foreshadowing it. In one of these letters, to Poole, he thinks of the Imagination as a power to 'sense' in nature that universal spirit which others can know only by reasoned deduction from simple impressions.
For from my early reading of Fairy Tales, and Genii, etc., etc.,—my mind had been habituated to the belief—and I never regarded my senses in any way as the criteria of my belief. I regulated all my creeds by my conceptions not by my sight—even at that age. Should children be permitted to read Romances, and relations of Giants and Magicians, and Genii?—I knew all that has been said against it; but I have formed my faith in the affirmative. I know no other way of giving the mind a love of 'the Great' and 'the Whole'—these who have been led to the same truths step by step thro' the constant testimony of their senses, see to me to want a sense which I possess. They contemplate nothing but parts—and all parts are necessarily little. They uniformly put the negation of a power for the possession of a power—and called the seat of imagination Judgement, and the never being moved to Rapture Philosophy. (62)

Wordsworth's own explanation of how the 'young imagination' learns to give human meaning to the forces will be discussed later. Here the important thing is that Coleridge sets Imagination against Judgement and that he regards the Imagination as a means of finding truth, independent of the Reason and superior to it. The knowledge which the Imagination gives, in this case of the unity and greatness of things, is not different from that given by the reason rightly used, but the Imagination arrives at this knowledge more quickly and more certainly.

In the other letter, to Thelwall, Coleridge applied this idea of the Imagination to the Wordsworthian communion with nature.

By mind feels as if it asked to behold and know something great—something one and indivisible—and it is only in the faith of this that rocks or waterfalls, mountains or oceans give me the sense of sublimity or majesty!—But in this faith all things counterfeit infinity!
Struck with the deepest calm of joy, I stand
Silent with chewing sense; and gazing round
On the wide landscape, gaze till all thine seas
Less gross than bodily, a Living Thing
Which acts upon the mind, and with such base
As clothe the Almighty Spirit where he makes
Spirits perceive his presence. (63)

Coleridge and Wordsworth were both seeking contact
with the Divine in Nature, and for them, at this time,
the Imagination was essentially a power of direct knowledge
and understanding. It was important poetically not because
it was a power of practical creativeness but because it was an
insense and real enrichment of experience. It opened their
experience of nature to all the range of emotions possible
between living beings: such emotions were to be captured
in poetry but the importance lay in the experience and not
in the composition. At this point the main outlines of the
Romantic theory of the Imagination, in the form Wordsworth was
to continue to hold, were clear, and it was in this form
that it entered the stream of English poetry through the two
written above Tintern Abbey.
IV.

NATURE AND IMAGINATION IN THE ANCIENT MARINER.

The scope and purpose of this study make it necessary to treat *The Ancient Mariner* simply as the poetic expression of beliefs and ideas, and, though inevitable, this is unfortunate. It is in the nature of such a treatment that much of the poetry will escape it: we shall be examining the bones and sinews of the poem in an academic osuary instead of contemplating its vivid life and beauty. Yet, perhaps, something may still be gained from a further examination of the intellectual structure of the work. It is true that the poem can be enjoyed simply as a miraculous example of the poetry of the supernatural, as a poem in which we suspend our disbelief in order to enter a world of fantasy where phantastic spirits and miraculous interventions make up a traveller’s tale, but most readers have felt more in the poem than this. Though the world of *The Ancient Mariner* was one created by a poet, yet we can feel in it a largeness and unity which matches the largeness and unity of the real world. It echoes the real world in the manner of those dreams in which ordinary things take new and mysterious significances. It is a world in which natural forces — heat and cold, wind, sea, ruin and lightning — work in strange yet coherent ways towards ends which are not physical but moral. It is a world
in which the whole concept of nature plays its part in the
mariner's spiritual history. Yet if on the one hand the
Ancient Mariner seems at once to describe and transform the
physical world, on the other hand it seems both to voice and
to transform the central belief of the English Romantic poets,
the belief that the universe was a unity knowable only through
the imagination. When Wordsworth, or Shelley, or Keats, or
even at times Byron, spoke of the unity or significance of
truth which their imagination found in the universe, they spoke
of the known and making world, but in The Ancient Mariner
we find these things in a dream world, and yet we feel their
poetic seriousness. It is this aspect of The Ancient Mariner
which may be brought out by an examination of the ideas in
the poem (?)

The Ancient Mariner has, from this point of view,
three sources. The first, springing from Coleridge's
Unitarianism and his reading, was his conception of nature
as made up of living intelligent forces, seen sometimes
as parts of a divine mind which transcended them and sometimes
as agents of that mind, but always as working to fulfill divine
purpose. The second, springing from his conversations
with Wordsworth, was his belief in the truth of the Imagination
and its power to grasp the nature of the universe. The third,
springing from Wordsworth's Lines left upon a Seat in a
Yew-Tree, was his faith that the Imagination, with its power
to see the divine life in nature, had profound importance for
the moral life. The first and second of these, as they appear in Coleridge's earlier poems and letters, have been traced in preceding chapters, but some account of Coleridge's interest in the action of the Imagination as a moral force will be necessary if its importance in The Ancient Mariner is to be seen.

As early as 1794 Wordsworth had believed that those who recognized the life in nature must love it, even in 'its meanest touch', and that such 'favoured souls' were marked also by their equal capacity for more 'domestic' love. (2) The lines left upon a nest in a Nooking repeat these ideas in a slightly later form. In this poem those beings whose hearts have been loved pure by 'the holy force of young Imagination' will not 'feel contempt for any living thing'. To them both the world and human life will be scenes of loveliness, and they will be 'worn from the labours of benevolence'. This poem attracted Coleridge: he quoted from it in July, 1797 in a letter to Southey (5), and its phrase 'the young Imagination' seems the probable starting point for those discussions with Wordsworth which led Coleridge to formulate his earliest theory of the Imagination. (4)

Certainly the theme of this poem became that of the conclusion to The Ruined Cottage when Wordsworth began to turn the latter into the long philosophical poem that Coleridge was urging him to write. Coleridge quoted from that conclusion in a letter to his brother George, in April 1798, to summarise his
own ideas, which he gave as:

I devote myself to such works as enroach not on the anti-social passions — in poetry, to elevate the imagination and not the affections in right tune by the beauty of the insinuate impregnated us with a living soul by the presence of life.... I love fields and woods and mountains with almost a visionary fondness. And because I have found benevolence and quietness growing within me as that fondness has increased, therefore I should wish to be the means of implanting it in others, and to destroy the bad passions not by combating them but by keeping them in inaction.

Here Nature and the Imagination, as Coleridge then conceived them, are linked with the right ordering of the affections in a single scheme. The Imagination recognizes the life in Nature — that is to say, the Unitarian God in Nature — and the love for all things which follows this sets the affections 'in right tune'. This statement of Coleridge's purpose in poetry, written just after he had finished The Ancient Mariner, has more application to that poem than might at first appear.

If we compare Coleridge's poetic purpose as he gave it here with that which had informed **Juvenal, Religious Musica, and The Restless of Nations**, the most striking difference was that he now believed the operative power in poetry to be the Imagination. In the early long poems it had been, whether or not Coleridge intended it, the Reason. The material for those poems had been drawn from sermons, works of religious and philosophical controversy, scientific books and interpretations of history; the reader was to be persuaded, if at all, by eloquent argument. Now, though Coleridge's
purpose was still the novel one of implanting benevolence, he was prepared to abandon argument and to present imaginatively his way of apprehending the world, and hence of feeling about it and of acting towards it. The reader was to be moved to benevolence not because the poem explained reasons for this but because the poem showed him the world as seen through the Imagination - that is, as ‘a Living Thing / Which acts upon the mind’. When Wordsworth proposed to him that they should write a long poem on the sailor who had killed the albatross, Coleridge was ready to approach his subject in quite a different way from that in which he had approached the subjects of his earlier long poems, and though much of the material of those earlier poems was used in The Ancient Mariner, it was completely transformed.

As so often in poetry, what counted was the first, and, as it seems afterwards, perhaps the simplest step, the choice of a central symbol. (One remarks in Coleridge at his best his extraordinary power of conveying states of mind through symbols.) The symbolism of The Ancient Mariner had its origins in that study of biblical prophecy which had helped to produce the earlier poems. In 1795 Coleridge had been reading, and making jottings from, (5) Sir Isaac Newton’s *Principia of Holy Writ*, which contained a scheme of for the interpretation of prophetic language important to Priestley’s interpretation of the French Revolution in terms
of The Book of Revelations. One passage he seems to have
recalled was

Riding in clouds (in put) for reining over
much people. . . . the noting of clouds for war. (6)

By using this to create, instead of to interpret, prophetic
language, Coleridge produced the bizarre symbolical passage
in Aeon of Arc in which Oppression riding in an English
cloud and Envy in a French one pursue each other over
Europe to symbolize the Revolutionary wars. But there
was a more pregnant phrase further down Newton's page.

Rain is not immoderate, and slow, and living
water (in put) for the grace and doctrine of
the spirit, and the defect of rain for
spiritual barrenness.

Though the two passages occur together in Newton's book,
this second symbol differs from the first in that it is
a very old and powerful symbol and one that expresses
what comes to us a natural way of thinking about spiritual
life. When Wordsworth suggested the story of the
shooting of the albatross he may have had no more in
mind than the old sailor's story of a curse, but from
Coleridge's point of view, and indeed from Wordsworth's
too, the mariner who so wantonly killed the albatross
had committed the very offence which Wordsworth had
reproved in the lines Coleridge admired.

He who feels content
For any living thing, hath faculties
Which he hath never used. (7)
That spiritual sin had to be expiated: the mariner had
to learn to use these unknown faculties to see the spiritual
nature of that physical creation he had so disregarded.
Thirst and living water formed a perfect symbol for this,
and, moreover, a symbol which brought the physical world
into play. Around this symbol Coleridge grouped the forces
and regions of nature, tropic and pole and their creatures,
and sterile heat, lightning and rain, and, not least, the
winds that moved the ship. With few exceptions (6) the
agencies which play their part in the story are those of the
natural world as Coleridge understood it, for this world
whose spiritual nature the mariner came to know was the
world of the earlier poems, now treated imaginatively.

It is this, whether realized by the reader or not,
which unites the poem and gives the airy texture of the
dream world its consistency and strength. Coleridge drew
words and images from many different sources but the ideas
which these words embody are parts of a single conception.
Each of the detail was drawn from those very sources from
which Coleridge learned his philosophy of nature, the
writings of Priestley and Erasmus Darwin. Professor J.
Livingston Loewes (9) has pointed out Darwin's power of
'sounding' Coleridge's imagination, and shown that the
passage describing the Northern Lights, like the similar
passage in The Rime of the Robins, derives from The Rime of
Nature, and he has suggested that Coleridge's interest in
the polar regions was in some measure stimulated by the same poet. He also mentions Priestley's *Artikel* as a source for the connection between paracelsus and the phosphorescence of the earth. (10) But Coleridge's debt to the exponents of new philosophy of nature was greater than such an account would suggest. The tracing, in *The Road to Xanadu*, of the various sources from which Coleridge drew his vivid phrases—the hooked atoms which linked themselves in the deep well of Coleridge's mind—is elaborate and painstaking, but what perhaps can be added to it is the suggestion that there was more to the linking of atoms than "the streamy nature of association".

*The Road to Xanadu* is a discussion of what Coleridge was later to call the secondary imagination—the poet's power over words and symbols—but the fascinating account of that power which it gives is in one respect unsatisfactory; it seems to leave out what Coleridge called the 'inremissive, though gentle and unnotice, control' of 'the will and understanding' (11). If Coleridge was trying to present a world which could be understood and loved, and through which the real world could be seen with 'visionary readiness', then we might expect more of that coherence which is a sign of control by the will and understanding. In fact, this coherence can be found. To vary Professor Low's metaphor, Coleridge's mind, where the 'hooked atoms' were to be found, could be likened to a solution in which his varied reading
was dissolved; what caused the crystallisation of the images
was the introduction (or the birth) of ideas around which
they could focus. In Coleridge's case a set of symbols and
images were to hand which he had already meditated on, with
his will and understanding when he was writing his earlier
poems. Moreover, in many cases, what Coleridge had found
in his reading in connection with them was not atomised
phrased but ideas already organised or images already
partly crystallised, ready on the one hand to take their
place in the symbolism of the poem, and on the other to
attract to themselves phrases drawn from other parts of
Coleridge's reading. For instance Darwin's account of the
'ice-islands' 'veiled in mist' and 'thick fog' is part of
a contrast between the polar region, with its 'pale noon-beams',
and 'the burning Line' (12). Moreover, this contrast between
tropic and pole occurs again in the last canto of the poem
where the North is thus described:

Where leads the northern star his lucid train
High o'er the snow-clad earth, and icy main,
With milky light the white horizon streams,
And to the moon each sparkling mountain gleams.
Now o'er the pointed snows with silent walk
Huge shaggy forms across the twilight stalk;
And o'er and o'er with hideous sound
Rush the thick ribs of ice, and thunder round. (13)

Forty lines earlier there is a description of the tropics:

When from his golden urn the solstice pours,
O'er Africa's arid seas the sultry hearse;
When not a gale whirls o'er her sunny hills,
Save where the dry commot breathes and kills; (14)
The rest of this passage must wait until we have discussed the idea around which Coleridge's tropical imagery organized itself, but the note to the last line reads (in part):

The Bermattan is a singular wind blowing from the interior parts of Africa to the Atlantic ocean, sometimes for a few hours, sometimes for several days without regular periods.... the sun appears through it only about noon, and then of a dilute red.... this wind or fog is said by Dr. Lind at some instances to be fatal and malignant to mankind; probably after much preceding wet, when it may become loaded with the exhalations from putrid marshes. The Reverend Mr. Stirling gives an account of a darkness for six or eight hours in Bombay.... in which the sun appeared as red as blood, and thrice its usual size.... He supposes this (the fog) to have been emitted from some distant earthquakes or volcano.

Coleridge had already noted this effect of the sun through fog in Jena of Arc; there, in using allegorically another of Darwin's winds, the Tornado, he had written:

the unwholesome plain
sent up its festal fog to meet the moon;
the sun that rose on Freedom, rose in Blood's. (15)

but the Bermattan, like the Reverend Mr. Stirling's 'darkness', was eventually described by Darwin as volcanic in origin, and so it would have fitted even better into the apocalyptic scheme which Coleridge had developed in 1796.

If we turn now to The Ancient Mariner we find that its polar scenes also form part of just such a contrast between the polar regions:

And there the cliffs the snowy cliffs
Did send a dismal sheen;
No shape of man or beast we ken -
The Ice was all between

*********
"The Ice did split with a Thunder-fit
*********
Whiles all the night thro' fog-smoke white
Glimmered the white moon-shine. (16)

and the fatal heat of the tropics at solstice;

All in a hot and copper sky
The bloody sun at noon
Right up above the mast did stand
No bigger than the moon. (17)

This is Darwin's contrast even to individual phrases and,
inter, to the malignant and fatal effects of the heat
heralded by the bloody sun in a copper sky.

Though the symbolism of heat and thirst explains
why Coleridge took this contrast into the poem, his choice,
conscious or unconscious, of this particular machinery has
still to be explained and so too has much else that happens
in the tropics. The rest of Darwin's note on the Harmattan
offers some clue:

In many circumstances this wind seems much to
resemble the dry fog which covered most parts
of Europe for many weeks in the summer of 1780,
which has been supposed to have had a volcanic
origin...It seems probable that the Harmattan
has a similar origin...Nor is it...impossible
that at some future time contagious miasma may
be thus emitted from subterraneous furnaces, in
such abundance as to contaminate the whole
atmosphere, and depopulate the earth! (18)

Coleridge, from his interest in volcanoes and 'fiery
whirlwinds' (19) as means of carrying out divine vengeance
and bringing about the Millennium, must have noticed this
passage and it would presumably have taken a place in his
scheme: that it did so is clear from the fact that in
The Ancient Mariner the sun shone from a copper sky. Though
the rather clumsy volcanoes had themselves disappeared from
the reader's view, their heat which made the air bloody
remained as the fire of the Mariner's purification and brought
with it into the poem the contrast of heat and cold of which
it formed part in the course.

This heat also leads on to other details in the
poem. Darwin's description of the Harmattan continues

Contagion stalks along the briny strand,
And Ocean rolls his sick'ning dews to land. (20)

and the note to this, 'Fish killed in the sea by dry summers
in Asia', reads in part:

In the island of Sumatra during the November of 1775, the dry summers extended much longer
than usual, and prodigious quantities of sea-fish, dead and dying, were seen floating for leagues
on the sea, and driven on the beach by the tides.
This was supposed to have been caused by the
great evaporation and the deficiency of fresh-water
rivers having rendered the sea too salt for its
inhabitants. The season then became so sickly
as to destroy great numbers of people.

The subject matter of this note, putrefying sea-fish, connects
it with another note in the first part of the poem, dealing
with putrefaction in African waters.

It seems possible that fish-olive may become in
such a state of incipient putrefaction as to
give light. (31)

Thus the heat kills the fish in the depths of the sea, and

The very deeps did rot: O Christ!
That ever this should be!
Yes sly things did crawl with logs
Upon the sly sea.

About, about, in real and rout,
The Death-Times danced at night
The water, like a witch's fire,
Burned green and blue and white. (22)
An earlier part of this note dealing with phosphorescence caused by putrefaction reads:

In some cases, particularly about the coast of Malabar, as the ship floats along it seems during the night to be surrounded by fire and to leave a long tract of light behind it.

and the whole is a note to the lines

Or gild the waves with insect sparks that swarms, Round the bright eye, the kindling prow alights; Or are in waves, electric in his ire, The dread galleon with other red fires. Gird up his course with waving sail he hoists, And mingled lightnings scare the watery realms.

These can still be recognized, though they have been transfigured, in

But where the ship's huge shadow lay, The charred water burnt alow, A still and awful red.

Beyond the shadow of the ship I watch'd the water-snakes; They were in tracks of shining white; And when they lean'd the siltine light Fell off in heavy flakes.

Within the shadow of the ship I watch'd their rich attire Blue, glossy green, and velvet black. They sailed and swam; and every track Was a flash of golden fire. (22)

Thus there is a scheme of ideas running from the wrath of the divine Mind in nature, through the expression of that anger in the fatal heat and blood-red sun of the tropics down to the phosphorescence in which the water-snakes move.
But Coleridge owed Darwin another debt for something which was much closer to the heart of what he had to say. It was for that notion of the elements by which the Mariner's ship is carried home from the icy regions of the South. The ship is brought from the South to the tropics by the south wind, and much later in the poem, when the Mariner awakes from his trance, it is brought to harbour in England by the same South wind now blowing away from the equator. But in the intervening time the names are preternatural. While the Mariner is in his trance he learns that as far as the line where the sun is "right above the mast" the ship has been pushed by the Spirit from the land of mist and snow and while he is still in his trance the ship is carried along from the line northward still "without wave or wind" because the air is cut away before and closed from behind, carrying the ship with it. Coleridge had become interested in the theory of the winds the year before, when he noted Darwin's suggestion that the Millennium might be brought about by, as he noted it, "progression in meteorology or science of air and winds". Darwin outlined his own theory of their action in his Supplementary Note on the Winds in *The Botanic Garden*. There he distinguished between winds blowing towards the equator which were brought about by an increase in the atmosphere at the poles and the consequent pressing
of air outwards and the winds blowing away from the equator which were caused by the sudden disappearance of air at the poles and the drawing in of air to fill the vacancy.

He wrote:

"One-fifteenth part of the atmosphere is occasionally destroyed and occasionally reproduced by unknown causes. These causes are brought into immediate action over a large part of the earth at the same time but always act more powerfully to the Northward than to the Southward of any given place (he is speaking of the Northern Hemisphere) and would seem to have their principal effects in the polar circles. Winds generated about the poles are pushed forward towards the tropical line by the pressure from behind. The southwest winds as the atmosphere is suddenly diminished in the polar regions are drawn as it were into an incipient vacancy. We may still suspect that there exists in the Antarctic circle a bear or dragon as yet unknown to philosophers which at times drinks up and at other times vomits out one-fifteenth part of the atmosphere." (24)

The pushing of the ship to the line by the polar spirit and the drawing of the air from the line to fill the vacancy ahead of it represent the action of the forces which produce the winds. That the Mariner knew in the middle of his voyage is the spirit nature of the winds that blow before and after. Here then is one enlargement of the mariner’s faculties - one opening of his mind to the knowledge as Coleridge saw it, that the physical world was moved by spiritual forces akin to his own life.

Something like this is true also of the other spirits in the poem. In The Ancient Mariner Coleridge’s conception of nature is embodied in spirits who are at once
intelligent natural forces and divine agents. He had found
confirmation of his beliefs in a number of sources — with
Darwin's spirited protesters who punish and bless mankind and Priestley's
central force which are parts of the divinity, he blended
Cudworth's plastic natures,

Contemplant Spiritus, ye that hover o'er
With entwined goss the innumerable fount
Imbuing with creative Deity!
And ye of plastic powers —
And what if Haunus of the infinite mind? (25)

From Cudworth he had been led on to the neo-platonists whose
spirits Cudworth had cited. (26) In November 1796 he
purchased the works of Imblichius and in the glosses which he
added to the poem in 1815 he described the spirits in
neo-platonic terms. Nevertheless, they are still recognizably
the spirits of the earlier poems. The polar spirit, described
in the glosses to Josephus and Paulinus, loves the bird
because, as an spirit of nature, he descends from the sounds
of that infinite mind which sees the fall of a sparrow but
he is also, like Darwin's spirit of Frest which reigned
at the pole, a natural force producing the winds.

The spirits who descend to work the ship are also
natural forces, though they are described, not inconsistently,
as angelic spirits in the gloss of 1815. Coleridge was much
interested in Chemistry. His letters and notebooks have many
references to phaligston and in a letter of the 15th November
1796 in which he arranged for the purchase of Imblichius,
he wrote 'I am a so-so chemist and love chemistry'. In January
1798 when he was working at The Ancient Mariner he wrote to 
Batin 'I regard every experiment that Priestley made in 
chemistry as giving wings to his more sublime theological 
works'. Thus it seems very probable that he would have 
known Priestley's theory that phlogiston, electricity and 
light were manifestations of the same force.

May not the light therefore emitted from the flame 
be part of the phlogiston of the inflammable air 
united to the principle of heat and so light 
accompany the electric spark, may not this also 
be the real essence of some phlogistic matter 
though it is not easy to find the source of it? (27)

He would also have known of the experiments of Bescain on 
the measurement of atmospheric electricity and those of 
Salvini on the electrical stimulation of muscles. Both 
these were quoted by Priestley in his History of Electricity, 
but, in any case, they would be found in any text-book.

Darwin assumes the identity of heat, light and electricity 
in his description of the nymph of fire who

Dash from the North on pale electric streams,
Fringing Night's gable rocks with transient beams,
- Or join the Planets in their swift career,
Gilding with borrowed light their twinkling spheres;
Arama with costel-clad the sapphire plain,
She can steal glimmering through its silver train;
Sum the bright Zodia, staid the glowing pole,
Or give the Sama phlogistic ore to roll. (28)

As Coleridge had certainly read this passage (29) his 
aquaintance with the general theory underlying it seems 
probable.

The spirits who work the ship have all those 
characteristics of electricity in its different modifications:
electrical discharge, atmospheric electricity, galvanism, phlogiston and light. Their arrival is heralded by a display of the Northern lights, an electrical phenomenon:

The upper air burst into life
And a hundred fire-flags shone,
To and fro, they were hurried about;
To and fro, and in and out
The sea stars danced between.

They arrive in the wind:

The strong wind reached the ship; it roar'd
And dropp'd down like a stone!
Beneath the lightning and the moon
The dead men gave a groan.

They groan'd, they stirr'd, they all arise,
He spoke, he mov'd their eyes;
It had been strange, even in a dream,
To have seen those dead men rise.

The spirits galvanize the limbs of the corpses:

The helmsman steer'd, the ship mov'd on;
Yet never a breeze up-blew;
The seamen all 'gan work the ropes,
Where they were sent to do;
The men'd their limbs like lifeless tools —
We were a ghastly crew.
The body of my brother's son
Stood by me, knee to knee;
The body and I pulled at one rope,
But he said nought to me.

The spirits show themselves as fire:

They lifted up their stiff right arms,
They held them strait and tight;
And each right arm burned like a torch.

At the last they reveal themselves as 'seraph men, all light'. (30)

It should hardly need emphasis that these spirits are not direct representations of nature as those of Darwin's
poem are. Nevertheless that they embodied physical fact, or rather theory, was clear at the time to at least one poet who was also "a so-so chemist". In 1814 or 1815, Shelley, who was fond of reciting The Ancient Mariner aloud with wild energy, addressed a poem to Coleridge which begins

"O there are spirits of the air
   And genii of the evening breeze
   And gentle ghosts with eyes as fair
   As star beams among twilight trees;
   Such lovely ministers to meet
   Oft hast thou turned from sea thy lovely feet.
   With mountain winds and babbling springs
   And moonlight oaks that are the voice
   Of these inexplicable things
   Thou didst hold converse and rejoice
   When they did answer thee. (31)

What I have given as analysis, and what Coleridge's readers understood as imaginative vision, could be understood more directly by a poet trained in the same scientific tradition.

Thus while it is true that nature in The Ancient Mariner is, in Coleridge's later phrase, supernatural or at least romantic, it is recognisably modelled on the supernatural or romantic aspects of that nature which Coleridge described in full belief in The Rime of the Ancient Mariner and Religions Remains. In the earlier poems Coleridge had expounded history as he thought it had happened or was about to happen and there the natural forces were the historical agents of God's will. Here what is demanded is not belief, but the suspension of disbelief, and natural forces are seen through the eye of the imagination, revealing that divinity
which was in them.

Viewing the poem thus, we can now perhaps see more clearly the intellectual and imaginative unity of The Ancient Mariner. Here we must return to the argument of Wordsworth's lines left upon a Coast in a Narrative which Coleridge admired in 1797. It is these that essentially make out which has been put by a modern mystic in the form

Il ne faut jamais oublier qu’au lever luit également sur tous les êtres et toutes les choses. Elle est ainsi l’image de la volonté créatrice de Dieu qui supporte également tout ce qui existe. C’est à cette volonté créatrice que notre consentement doit adhérer.

Ce qui permet de contempler la nécessité et de l’aimer, c’est la beauté du monde. Sans la beauté ce ne serait pas possible. Car bien que le consentement soit la fonction propre de la partie naturelle de l’âme, il ne peut pas en fait s’opérer sans une certaine complicité de la partie naturelle de l’âme et même du corps. La plénitude de cette complicité c’est la plénitude de la foi, l’extrême malheur au contraire rend cette complicité tout à fait impossible ... Et la foi pure n’est pas autre chose que le sentiment de la beauté. (32)

It is our joy in the beauty of the world that enables us to love the law that governs it. As Wordsworth put it, and as one may interpolate from what he and Coleridge believed, those whose hearts have been kept pure by the imagination, and who submit themselves to nature, will find in the world a strange beauty, that will lead them to love all life and all the living world.

He prayeth best who loveth best,  
All things both great and small.
On the other hand,

he who feels contempt
For any living thing hath faculties
Which he has never used.

As Coleridge's letters show, these faculties were the
imagination which could comprehend the life and meaning
in what the eighteenth century had thought of as the inanimate
world. Now the Mariner had shown contempt for a living thing
when he killed the albatross in mere sport. The penance he
had to undergo, and the spiritual barrenness which possessed
him are symbolized by heat and thirst, inflicted by natural
forces that are the spiritual agents of God. When the
beauty of the water-snakes moved him to love them, then, as
the glass says: "By the grace of the Holy Mother, the Mariner
is refreshed by Min", which, as we have seen, symbolizes the
grace of the spirit. With them came understanding, and in
the trance which followed, the Mariner was able to see the
world of physical phenomena, not as dead matter moved by
mechanical forces, but as possessing life, intelligence, beauty
and purpose, all the qualities which that 'Newtonian
materialism' which Coleridge so hated had banished from
the world. For Coleridge, as a unitarian, all these qualities
reflected the qualities of a God who at once summed up the
physical world and directed it.

As has been suggested throughout this chapter, the
substance behind the shadow world of The Ancient Mariner
in the real world which Coleridge's letters tell us he had come to love 'with an almost visionary fondness'. That real world was not only the world as the science of the late eighteenth century conceived it; it was also the world as Coleridge (and Wordsworth) understood and experienced it. Priestley and Darwin had said that the physical world had the properties of life and Priestley had also said that it was the energy of God; the poets had experienced it in a relationship with a living thing and with an almighty spirit.

The discovery of such a relationship is a form of religious experience and it was natural that Coleridge should use it for the framework of the poem a system which he had first developed in connection with the psychology of religious conversion. It has been noticed by D.W. Harding (35) that 'the human experience around which Coleridge centres the poem is surely the depression and the sense of isolation and unworthiness which the Mariner describes in Part IV' and that 'with the sense of worthlessness there is also guilt'. The critic goes on to describe the misery as 'pathological' and the guilt as 'irrational', but, whether this be so or not, this is a state of mind often described in accounts of conversion, - the state already described by Coleridge as 'Terror, Mercy's startling prelude' (34). To attribute the change in the Mariner (and in Coleridge) to 'returning joy in living things' is correct enough but
it does not give the full force of the experience in which the joy in living things contains also a sense of relationship with a divine personality, experienced here in every contact with the external world and leading to a deepening of understanding and of trust. It was this which in Tintern Abbey lightened 'the burden of the mystery' and 'the heavy and the weary weight of all this unintelligible world', as here it delivers the Mariner from his agony: the psychological unity of The Ancient Mariner lies in its full realization of the vital experience which the doctrine of the living universe offered the poet.
V

NATURE AND IMAGINATION IN THE RUINED COTTAGE

While Coleridge was writing *The Ancient Mariner*, Wordsworth was also engaged on a long poem, *The Ruined Cottage*, from which were eventually to grow his most important poems, *The Prelude* and *The Excursion*. A short bare narrative on the subject of the ruined cottage already existed in June 1797, and was read to Coleridge on his first visit. What led Wordsworth to choose this as the starting point for his greatest work was presumably that the incident on which the short narrative was based, the visit to a ruined cottage in 1799, was associated with the period of his greatest despair and with the recovery that was the turning point of his life. What led him to change the poem from a simple narrative into an ever-growing philosophical poem was the growth of his thought on the Imagination.

The poem of 1797–8 and the fragments connected with it (1) contain Wordsworth's first detailed and explicit statements about the Imagination, and in them can be seen how his ideas grew out of his beliefs concerning the natural world and how a system of natural philosophy became a way of living and feeling. To Wordsworth the Imagination was both a theory and an experience, and each would have taken a different form without the other. His ideas gave the
experience its particular significance, and the experience
in turn shaped the ideas. Thus the idea of purposiveness
in nature demanded that wise passiveness which led to
Wordsworth's characteristic experience of nature, the life
of nature explained for him his mystical experience of the
life of the mind, and both the life and the purposiveness
of nature justified that deep meaning which he found in the
forms of nature.

The theory of the Imagination at which Wordsworth
eventually arrived, by about 1805, is well known from the
later books of The Excursion, and from other texts, particularly
the Preface of 1815. These, of course, were written after
Coleridge had produced his distinction between Imagination
and Fancy (in 1802), as well as after Coleridge had converted
Wordsworth from Neoclassicism, and Transcendentalism
had begun to cast Pantheism from Wordsworth's religion (2).
His early thought did, in the main, survive these influences
for some time, and nowhere more clearly than in the first,
fourth, and ninth books of The Excursion (which were
largely written in 1797-9 as part of The Ruined Cottage),
but the way in which Wordsworth arrived at his ideas, and
the reasons for his confidence in them, can best be seen
in the earliest attempts to work out these ideas in poetry.

While Wordsworth was carrying out this first
revision of his original narrative he was, of course, in
close touch with Coleridge and but for Coleridge the revision
would probably not have been undertaken. Nevertheless,
though the contributions of the two poets at this time to the
theory of the Imagination can probably never be disentangled,
this second version of *The Ruined Cottage* is Wordsworth’s
own statement of his beliefs, and it deals particularly with
his own experience and his own problems. The event in
Wordsworth’s life from which his thought stemmed was his
recovery from despair in the years after the Revolution.
In that time he learned to contrast his insight into the
life of nature, and the reassurance and exaltation it brought,
with the mood of rebellion, fashioning the laws of nature to
its own will and seeing in nature only the emblem of its
own despair. In rehandling *The Ruined Cottage* Wordsworth
had two aims, to show how the faculty of Imagination is
produced by Nature in a favoured being, and to show how the
imaginative experience banishes sorrow and despair. To
accomplish these aims he made two sets or revisions, first
rewriting the early part of the poem dealing with the Pedlar,
and then inserting in the later part of the poem, passages
in which he tried to describe directly the imaginative
experience and its value to him. Wordsworth began his
revision by describing the development of the character
of the Pedlar who tells the story and here the description
of him as 'a chosen son' is significant. The doctrine of
Necessity, like that of Predestination, implies that those who find happiness are especially chosen and as early as 1754 Sedgworth had written of the 'favored souls' who found ecstasy and moral strength in the contemplation of the life in nature. In the character of the Pedlar he began to explore the making of such a chosen being and the metaphysical grounds for his assurance.

Among the first notes for the character of the Pedlar are some lines which make, in new terms, the distinction which had already appeared in the poems discussed in Chapter III.

Some men there are who like insects sig-
...dart and dart against the mighty stream
Of tendency...others with no vulgar sense
Of their existence, to no vulgar end
Casually float down.

In another attempt on the same idea he wrote

They rest upon their care,
Float down the mighty stream of tendency
In a calm mood of holy indolence
A most wise passiveness which the heart
Lies open and is well content to feel
As nature feels and to receive her shapes
As she has made them. (3)

That the power of nature was a stream of tendency, was one of the fundamental ideas of the new philosophy. Late eighteenth century pantheism was, as we have seen (4), intimately connected with the attempts to formulate a theory of evolution and to explain the world, in all its gradations of existence, as development, not creation,
Implied in such a theory was the idea that the whole world process had direction and purpose, and that the end had not yet been attained in this imperfect world. Diderot, though he did not specify the end, thought all nature a tendency aiming at a goal, and later writers were far more sure of the point. For Robinet the end was the spiritualisation of matter; for Volney, enlightenment and universal happiness, while Carrau plumped boldly for republicanism as the purpose of the evolution of the world (5).

Wordsworth was not much interested in evolution, though he thought that the 'living Presence' could produce the development of the natural world (6). Nevertheless, he conceived the life in nature as a force working towards human ends. The passage quoted above appeared at last in The Excursion as

What more than that the severing should confer
Fresh power to commune with the invisible world,
And hear the mighty stream of tendency
Uttering, for elevation of our thought,
A clear sonorous voice, inaudible
To the vast multitude; whose doom it is
To run the giddy round of vain delight,
Or fret and labour on the Plain below.

But, if to such sublime ascent the hopes
Of man may rise, as to a welcome close
And termination of his mortal course;
Then only can such hope inspire whose minds
Have not been starved by absolute neglect;
Nor bodies cursed by unremitting toil;
To whose kind Nature, therefore, may afford
Proof of the sacred love she bears for all. (7)
To Wordsworth, not only was the imaginative experience a
natural process, but the human life according to such an
experience was the end which the life in nature strove to
bring about. In submitting himself in wise passiveness
to Nature's influences, the Fedlar co-operated with
Necessity and with the true process of the world.

Most of the first half of the revised version of
The Ruined Cottage was given to the Fedlar's development
under nature's influences. The account of this shows
the influence of Hartley's associationist psychology, to
which Wordsworth was probably introduced by Coleridge,
but as yet there was no sign of any very detailed reading
of Hartley. The elaborate Hartleyan scheme, with its
division of life into three ages marked by sensation,
fancy and imagination respectively, belongs to the later
books of The Prelude, written between 1802 and 1805. Here
the account is much simpler and the associationist ideas
involved are the commonplace which Hartley got from Locke
and which were common property in the eighteenth century.
Far more important is the part played by the 'active universe'.

The description of the Fedlar's earliest childhood
makes clear what was meant by the phrase, 'the holy forms
of young imagination', used in the Lines left upon a Yew-Tree
Bealt. These were natural forms which passed into the
child's mind associated with deep feeling.
deep feelings had impressed
Great objects on his mind.

He had received
A previous gift, for as he grew in years
With these impressions he would still compare.
All his ideal stores, his shapes and forms. (8)

But Wordsworth was not simply trying to explain the growth
of the mind on mechanical principles as Hartley had. He was
always deeply conscious that the life of the mind was only
an extension of a deeper and more pervading life of the
universe which was its under-presence and undersoul (9).
The forms are the means by which this universal life becomes
the life of the individual mind. The idea that the life of
the mind is an extension, through the forms perceived by the
senses, of the force of nature is a logical development of
the system which Wordsworth had adopted. Such a theory had
been developed already by the geologist Hutton in his
Principles of Geology (1795) (10) in which, taking Priestley’s
position that what we think to be inert matter is really
force, Hutton concluded

Having, in an accurate examination of natural bodies,
found that magnitude and figure, though commonly
esteemed absolute qualities, were in their nature
only conditional....I then found that there is
nothing in these external things which, strictly
speaking, should be considered as absolute volume,
or real magnitude and figure; but there were only
certain powers by which these conceived qualities
may be produced in our mind. (11)

It is unlikely that Wordsworth knew Hutton’s book, but his
thought, starting from very similar premises, ran on very
similar lines. In 1799 he wrote
All beings have their properties which spread
beyond themselves, a power by which they make
some other being conscious of their life;
Spirit that knows no insulated spot
No chase, no solitude; from link to link
It circulates, the Soul of all the world. (12)

In *The Ruined Cottage* the childhood impressions of
natural forms on the Pedlar’s mind lead on to an experience
in which the forms, and the soul which dwells in them,
completely possess him and in which his mind becomes one
with nature. The scene described seems to be that which
Wordsworth saw during the Cambridge vacation, on the
morning when he dedicated himself to poetry, but here it
was transferred to the Pedlar’s ninth year.

Oh! then what soul was his when on the top
Of the high mountains he beheld the sun
Rise up and bathe the world in light. He looked,
The ocean and the earth beneath his lay
In gladness and deep joy. The clouds were touched
And in their silent faces did he read
Instructable love. Sound needed none
Nor any voice of joy; his spirit drank
The spectacle. Sensation, soul and form
All melted into him. They swallowed up
His animal being; in them did he live
And by them did he live. They were his life.
In such access of mind, in such high hour
Of visitation from the living God,
He did not feel the God; he felt his works;
Thought was not, In enjoyment it expired. (13)

This experience was clearly of a mystical nature, but
Wordsworth’s explanation is a rational one in terms of his
system. The power of nature, ‘soul and form’, first
enters the mind through the senses, and then the mind is
swallowed up in the sea from which it was born.

This explanation gives the senses a special function.
Through them the mind first grows out of the impressions of nature, and through them, in the 'high hour', the life of the mind and the life of nature become one. Indeed it is only through them that the life of either becomes distinct. The Pedlar lives in any by the sensation, soul and form of nature. They in turn make him conscious of his own life.

And forms and feelings acting thus, and thus
Reacting, they shall each acquire
A living spirit and a character
Till then unfelt. (14)

The life of nature is made known by the same act of perception and response which gives individual character to the feelings.

The act is creative because the senses perceive not only shape, but also life and meaning in the natural forms.

In a fragment of 1797-8 Wordsworth wrote explicitly of the creative power of the senses:

There is creation in the eye
No less in all the other senses; powers
They are that colour model and combine
The things perceived with such an absolute
Essential energy that we may say
That these must godlike faculties of ours
At one and the same moment are the mind
And the mind's minister. In many a walk...
Have we to Nature and her impulses
Of our whole being made free gift and when
Our trance has left us, oft have we, by aid
Of the impressions which it left behind,
Looked inward on ourselves, and learned, perhaps
Something of what we are, (15)

The Pedlar's experience was at once an experience of the one life in nature and man, a creation by the senses of the living spirit and character of each, and an understanding
of the meaning of the forms of nature. After it the Pedlar is able to recognise the one life in all being and to understand the language of inarticulate things.

In all shapes
He found a secret and mysterious soul
A spirit of strange meaning. (16)

All this, as well as Hartley's theories, must have been in Wordsworth's mind a few months later when he wrote, in the Lines composed above Tintern Abbey, of

All the mighty world
Of eye and ear, - both what they half create
And what perceive; well pleased to recognise
In nature and the language of the sense
The anchor of my purest thoughts, the nurse,
The guide, the guardian of my heart, and soul
Of all my moral being. (17)

It is clear that the theory of the Imagination which Wordsworth was developing here is closely related to that which Coleridge was outlining in his letters of October 1797. Like Coleridge, Wordsworth believed that the Imagination gives the power to escape from the contemplation of parts which 'are necessarily little' and to see infinity in all things:

All things there
Looked immortality, revolving life,
And greatness still revolving, infinite;
There littleness was not, the least of things
Seemed infinite. (18)

Like Coleridge he believed that the Imagination could find in nature, what Coleridge called the 'shapes intelligible' of an 'eternal language' (19), and also like Coleridge, he
believed that the growth of the Imagination was fostered by
the reading of fairy tales and romances, but he gives rather
fuller and clearer reasons for this. Coleridge had said
only that the reading of fairy-tales gave him the ability
to escape the bondage of the senses and the judgement and
to regulate his creeds by his conceptions. For Wordsworth,
the romances, by association, gave meaning significance to
natural features and so developed the power to read the language
of the forms.

May a tale
Traditionally round the mountains hung,
And many a legend peopling the dark woods
Nourished Imagination in her growth,
and gave the mind that apprehensive power
By which she is made quick to recognize
The moral properties and scope of things. (20)

This important classification again links the growth of
Imagination to the 'forms' and it illustrates that what
Wordsworth was doing, in response to Coleridge's suggestion
that he 'deliver upon authority a system of philosophy',
was to show the relationship between the life in nature, the
forms which were its expression, and the development in man
of the power to 'read' these forms and to recognize the
character of the life behind them. Despite Coleridge's
statement in 1832 that Wordsworth's task was to be that of
'informing the senses out of the mind, and not compounding
the mind out of the senses' (21), Wordsworth did neither,
but explained both in terms of the 'one life'. His system
was based very deeply in the pantheistic 'materialism' of the later eighteenth century: his ideas were an adoption of the new theories to his own experience, particularly his mystical experience, and the validity of these ideas depended wholly on the qualities of life and the purpose which the new 'materialism' found in the physical world. Not only his own belief, but the conviction which he carried to his younger contemporaries, depended on the changed climate of opinion in the physical sciences.

The belief that inanimate objects were in a literal sense alive came nearest to establishing itself as scientific orthodoxy during the years of Wordsworth's most active poetic life. In 1802 Coleridge could write

Today we are sufficiently informed about fundamentals to regard as chimerical that distinction which Buffon tried to establish between living and dead matter or between organic and inorganic particles. (22)

The attitude of orthodox text-books (e.g. *The First Principles of Chemistry* (1792) by Wordsworth's friend William Nicholson, or *The Elements of the Human Mind* (1792) by Dugald Stewart(23)) seems to have been one of suspended judgement, but nevertheless the new ideas were championed by a number of distinguished scientists - Priestley, Darwin and Hutton. In radical circles French writers spread the same idea, as Queen Mary testifies (24). In his fundamental belief Wordsworth was neither isolated nor eccentric.
The importance which Wordsworth attached to natural form is not so often found in other writers of the period but it was a reasonable corollary of the new system. Once the idea of solidity as the fundamental attribute of matter had been given up for, or blended with, the attributes of energy and sensibility, then form and organisation took on a special importance. For Diderot and his successors whatever had organisation had independent life and a degree of consciousness depending on the complexity of the organisation. From this it is only a step to the position that form has a special significance as a function or expression of this life or energy. This step was taken by Robinsen and Butten as well as by Wordsworth.

The most important effect of the new climate of opinion was that it made it easier to see the imagination as the organ of truth instead of the judgement. The new philosophy, developed mainly to account for biological phenomena, was deeply imbued with the idea of purposeful development in natural processes. It was no coincidence that the two poets most immediately affected by the Romanticism, Shelley and Keats, were believers in evolution. Coleridge's early ideas have been seen in Chapter II, and, though not evolutionary, they were apocalyptic and involved the purposeful working of natural forces towards cosmic ends. Even his later ideas are strongly teleological and have been described by Dr. Alice Snyder in these words,
Strictly speaking, Coleridge's scheme of cosmogony, based on the fundamental principle of counter-balancing forces, was not an evolutionary scheme, for it was not essentially a time scheme. But... his image of the whole as implicit in every part... was the organic conception that needed to only be put into terms of time to give the evolutionary concept of the whole as implicit in the beginning. (25)

But if Nature had both an independent life and an independent purpose, then the human reason would be unable in the last resort to discover this purpose (26). It could only be communicated by Nature herself, and to a being, through the power of imagination, able to understand the language she used. For Wordsworth at this time the guarantee of 'the truth of the imagination' was that it was a natural and purposive exertion of the divine force in nature and that the meanings it discovered were properties of the forms in which that force expressed itself,

"her shapes
As she has made them." (27)

The Ruined Cottage was first written out in its new version between January and March, 1798. Some three hundred of the seven hundred lines were devoted to the development of Imagination in the Pedlar, but there was as yet nothing to show how the imaginative response to the story of Margaret differed from any other and the poem still had a melancholy close,

"here she died
Last human tenant of these ruined walls." (28)
Wordsworth immediately set about remedying this defect, and the further changes he made were of great interest. They show both the experience by which Wordsworth's consciousness of life in nature changed sorrow to cheerful acceptance and the theory which justified that acceptance.

He began by inserting a new passage into the speech by the Pedlar.

But I have spoken this
With an ungrateful temper and have read
The forms of things with an unworthy eye.
She sleeps in the cool earth and peace is here,
I well remember that these very plumes
Those weeds and the high spear grass on that wall
By mist and silent rain-drops silvered o'er,
As once I passed, did to my mind convey
So still an image of tranquillity,
So calm and still, and looked so beautiful,
Amid the uneasy thoughts which filled my mind,
That what we feel of sorrow and despair
From ruin and from change, and all the grief
That passing show of being leave behind
Appeared an idle dream that could not live
Where meditation was. (29)

He rejected this, and next tried a direct description of his experience, in which

the cottage and the elms,
The road, the pathway, and the garden wall
Which cold and loose and mossy o'er the road
May bulging, all appeared, I know not how
But to some eye within me all appeared
Colours and forms of a strange discipline.
The trouble which they sent into my thought
Was sweet, I looked and looked again, and to myself
I seemed a better and a wiser man. (30)

The first correction had spoken only the result of the experience. The second had described the experience without explaining it. Wordsworth now returned to the
first and swept it up in a long explanatory passage which
made a new close to the poem and which, after later
revision, occupied a central place in The Excursion.

This passage was a summary of Wordsworth's beliefs,
bringing together the extension of the love of nature to the
love of all being, the language of the forms of nature,
the powerlessness of the analytic reason, the life of the
forms and the necessity of good when man's mind is
possessed by the soul of things. It begins

Not useless do I deem
These quiet sympathies with things that hold
An inarticulate language. 

The most obvious value of these sympathies is that they
lead to a love of all being and to a state of mind in which
excoriation and contempt are impossible. But furthermore
these forms bear a relation to man. This seems to have
been in part natural to them and in part the result of
association. Earlier the traditionary tales had nourished
the power 'to recognise the moral properties and scope of
things'; in various corrections leading to the addendum
now under discussion, 'the pathway and the garden wall'
had appeared 'colours and forms of a strange discipline' and
had also been 'consecrated' by the Pedlar's tale; and now
'general laws and local accidents shall tend alike'. The
importance of association seems to be that it develops the
habit of looking for moral significance in natural forms.
We shall acquire
The ( ) habit by which sense is made
Subservient still to moral purposes
A vital essence and a saving power.
Nor shall we meet an object but may read
Some sweet and tender lesson to our minds
Of human suffering or of human joy.
All things shall speak of Man, and we shall read
Our duties in all forms, and general laws
And local accidents shall tend alike
To quicken and to rouse, and give the will
And power by which a ( ) chain of good
Shall link us to our kind. (32)

This was not the picture of the world presented by
orthodox science (33), but the objection of both Wordsworth
and Coleridge to the Reason was that it could see nothing
but parts,

In disconnection dead and spiritless, (34)
and that there was a whole, and a life of the whole, which
it could not grasp. Nature has significance.

Was it ever meant
That this majestic imagery, the clouds
The ocean and the firmament of heaven
Should lie a barren picture on the mind? (35)

The world is in truth a 'world of feeling and of life'.
Only when it realised this could science serve its true end
of ministering, in the cause of order and distinctness, to
the higher faculties.

Wordsworth now came to the heart of his doctrine —
the existence of a soul of things, and the way in which
recognition of it vindicates the goodness of necessity.
In 1794, Wordsworth had seen
common forms prolong the endless chain
Of joy and grief, of pleasure and of pain. (36)
The knowledge had brought respect for all existence, and had
banished contempt and pride. He continued to believe in
the one life that was joy, but he was now interested in the
processes by which knowledge of that life was gained, and
in the reassurance the knowledge could give as to the
ultimate goodness of the universe.

In the addendum the world is a world of life, of
which the human mind is part, but the consciousness of that
life comes from the interaction of man and the forms of
nature.

All things shall live in us and we shall live
In all things that surround us. This I deem
Our tendency ......
And forms and feelings acting thus, and thus
Reacting, they shall each acquire
A living spirit and a character
Till then unfelt, and each be multiplied
With a variety that knows no end. (37)

But, of course, this life is not subjective. In this
process we drink in 'the soul of things'. Wordsworth's
ultimate assurance was doubly founded: if we submit to
nature's influences, then nature will feed and nourish 'our
intellectual soul', and also we shall become part of
nature's divine purpose.

Thus deeply drinking in the soul of things
We shall be wise perchance, and we shall move
from strict necessity along the path
Of order and of good. (38)
The power on which this depends is the Imagination,

He had discoursed
Like one who in the slow and silent works
The manifold conclusions of his thought
Had brooded till Imagination's power
Condensed them to a passion. (39)

And after this revelation by the Imagination, sorrow and
despair become an idle dream. The poem now ends

casting then a farewell look
Upon these silent walls we left the shade
And cheerfully pursued our evening way. (40)

The comparison with Paradise Lost which this last line
invites is an indication of the importance which Wordsworth
placed on this attempt to set down the implications of his
faith in the Imagination. Much of the interest of the passage
lies in the way it shows the inter-relation between ideas of
nature and imaginative experience of nature, as this had
developed for Wordsworth between 1794 and 1798. In the first
place the whole scheme starts from a real and literal belief
in the life of natural objects. When the implications of such
a belief are grasped then man's contemplation of natural forms
can mean communication with them and eventually communion with
the greater life of which they are an expression. In the first
experience it is the 'language' of the forms which is
important: the features of the landscape have qualities of
human personality or human feeling to which the observer can
respond (the importance of association is that it develops the
habit of looking for such qualities) so that he now participates
in a 'world of feeling and of life'. But though the recognition of those qualities is a function of the human consciousness, yet the forces themselves have a life which is not that of men; they belong to 'a strange discipline'. The phrase implies both order and purpose in the life of the universe and it is the recognition of this, at once strange to men and yet with meaning for them, that makes sorrow and despair from change and ruin 'an idle dream'. To pass from this communion to communion clearly depends on such a capacity as Wordsworth's for mystical experience, but the coherence of the system depends equally on ideas as to what Nature is, and on the enriched experience which follows when such ideas are imaginatively grasped.

In all this the Imagination meant for Wordsworth quite simply the power to recognise, in his contemplation of them, the life of natural objects and hence to enter into a relationship with them in which all their qualities as living things could be experienced - qualities of character, emotional significance and moral reassurance. When this passage, in its ultimate revision, appeared in The Excursion (some years before the publication of Biographia Literaria) it was in this sense that its readers, particularly Shelley, Keats and Byron, learned to understand the word Imagination and hence the theories set out in this passage became the most
important single source of ideas for the later phase of English Romanticism.
VI
IMAGINATION AND FANCY.

In the years which followed the publication of *Lyrical Ballads*, both Wordsworth and Coleridge continued to think about and to discuss the theory of the Imagination, both in the very special sense in which they had been using it and also in its more general sense as denoting a power of artistic creation. In the case of Wordsworth this further thought brought some clarification of his ideas but no very radical changes: both *The Prelude* and *The Excursion* continue, in the main, the ideas to be found in the 1798 version of *The Rime of the Ancient Mariner* and in the various fragment written at about the same time. Certainly the Preface of 1815 shows that he had acquired from Coleridge certain ideas about the Imagination and the Fancy as powers of creating images in poetry but this part of the theory does not appear prominently in his major poems and was not central to his beliefs. In the case of Coleridge, however, this further thought did change vitally his ideas on the Imagination. Between 1800 and 1817 he altered his conception of the One Life and Man's relation to it, he generalized the meaning of the Imagination to cover poetic creation as well as contact with the One Life, he produced his distinction of Imagination and Fancy, and he arrived finally at a Transcendental theory of the Imagination, resting on bases quite different from his Unitarianism of 1797.
It was this theory which he published in *Biographia Literaria* in 1817.

In view of its importance in the history of literary criticism, one would expect *Biographia Literaria* to be of much greater importance than *The Excursion* in the formation of the second generation of Romantic poets, but in fact all the evidence indicates that this was not so. The influence of Coleridge’s later theories on English poetry must be sought in the Victorian period, not the Romantic. Strangely, even Coleridge himself ceased to produce poetry of any importance after the spring of 1802 – that is, at the time when he changed his conception of the nature of the One Life and well before he made the distinction which is so fundamental to his later theory of Imagination. Wordsworth, it is true, incorporated the distinction into some of the later books of *The Prelude* and attempted to set it out in his *Preface* of 1815, but it receives little mention in *The Excursion* and it had little importance in his system as a whole. Byron, Shelley and Keats ignore the distinction completely, and I have not been able to find in their poetry (1) any traces of the Transcendental theory of the Imagination, or of Transcendental philosophy generally; indeed, the ideas of Shelley and Byron were fairly well formed before 1817. Therefore I shall not attempt to follow in any detail the changes in Coleridge’s ideas after 1802 (and to do so would
be an unnecessary labour in view of the extensive treatment his later ideas have received) but the developments which took place between 1799 and 1802 are interesting because they show the growth of the differences between Wordsworth and Coleridge and also because they cast additional light on the original conception of the Imagination which the two poets shared. A second matter of interest is that the particular form which the discussions took provided the source of the later Romantic use of classical mythology.

In order to follow these developments it is important to notice that up to this point the theory of the Imagination had been for Wordsworth and Coleridge a theory about their experience of the world and not a theory about literary expression. In 1797 and 1798 Wordsworth and Coleridge both wrote many poems to express their view of the nature of the world and of the importance of the Imagination which could grasp the nature of the world, but they gave no sign that they thought that the Imagination played a special part in the production of language and imagery, despite the history of the word, nor do they seem, even in the Advertisement to Lyrical Ballads, to have given any special thought to the Imagination conceived as a power of creating literary expressions. But after 1798 Coleridge was deeply concerned with the problem of expression. His struggle to finish Christabel, his eventual failure to do so, and his
sense of waning poetic creativeness, must all have turned his attention in that direction, and, as we should expect, it was Coleridge who developed in this direction the original theory of the Imagination which he and Wordsworth had produced. Wordsworth followed slowly. Even the Imagination-Fancy distinction is applied in The Prelude only to the experience of nature and not to literary creation, and though in the Preface of 1815 the discussion of the distinction as applied to literature shows that Wordsworth had given long thought to it, yet this was his first written reference to the subject. At the same time he continued to believe in the existence of mute poets, men who had the faculty of Imagination without any power of expressing themselves in poetry. (2) This difference is important in the steps which led up to Coleridge’s distinction of Imagination and Fancy, the more so as the discussions which Coleridge had with Wordsworth at the time, and the immediate problem out of which the distinction sprang, were both concerned with expression. Any account of the Imagination as a power of literary conception, and of the distinction between Imagination and Fancy must begin earlier than 1802. Although Coleridge claimed to be first to ‘deynonymise’ the two words, he claimed (as Wordsworth did also) to base this on a distinction in usage, and the two words had in fact drawn apart in the eighteenth century, ‘imagination’ becoming the higher word (3). Moreover the Imagination had already, at different
times, been credited with most of the powers which Coleridge later claimed for it (though not with the power of recognising the life in nature).

By uncovering and reasserting for his century a self-directing power in the mind superior to the reasoning, George Berkeley offered a basis for recognition of an autonomous faculty of imagination associated with reason. By asserting the proneness of the understanding to error and noting the laboriousness of its operations as compared with those of the intuitive reason, David Hume challenged the right of the understanding to dominate imagination. William Collins made the important association of imagination with truth and revealed unmistakably that creativeness is more than combination of images... Joshua Reynolds...recognised...‘a kind of intuition’ by which the man of imagination is guided, understood the creativeness of Michael Angelo, knew the imagination as ‘residence of truth’ and therefore autonomous... (4)

The uses of the word obviously varied and it was in the general sense of a power of intuitive understanding that Coleridge and Wordsworth had adopted the word in 1797. In the use of the term 'imagination' in literary and artistic criticism, later eighteenth century usage seems occasionally to have made a differentiation between 'imagination' and 'fancy' in which the former had the connotation of conceiving and creating in art, where the latter suggested rather the power of variegating and decorating. In the seventeen-eighites Sir Joshua Reynolds made a contrast between the genius and imagination of Michelangelo and the taste and fancy of Raphael, which Fuseli explained (in 1801) as follows:
When Reynolds said that M. Agnolo had more imagination and Raffaello more fancy, he meant to say that the one had more sublimity and elemental fire; the other was richer in social imagery, in genial conceits, and artificial variety. (5)

In 1794 Dugald Stewart, in his Elements of the Human Mind, had drawn a distinction which he claimed was based on the usage of 'our best writers' and in which imagination was 'the power which gives birth to the productions of the poet and the painter', while fancy was the power of 'illustrating and embellishing a subject' with 'resembling or analogous ideas'. As Wordsworth also claimed (in the Preface of 1815) that ordinary usage distinguished between the two words, it would appear that the kind of differentiation suggested by Fuseli and Stewart was at least half-established by the turn of the century.

Before 1797 neither Wordsworth nor Coleridge paid much heed to any distinction between the two words. Coleridge treated them as synonyms, and when he spoke of the highest poetic power he used 'fancy'.

My fancy met thee in her shaping hour. (6)

Wordsworth did not use 'imagination' in any of his extant works before 1795 or 1796, and then he used it for the power of forming images.

His imagination is powerful, being strengthened by the habit of picturing possible forms of society where his crimes would no longer be crimes. (7)

But imagination in its sense of receiving or forming images was at the root of Wordsworth's system. It was natural that
he should use it for the very special kind of perception he intended, and when he spoke of 'young imagination' in the Lines left upon a Seat in a Yew-Ten he fixed the term that would be employed in his discussions with Coleridge. It was, moreover, a suitable term from the point of view of common use both because of its implications of intuitive understanding and because this power of seizing and perceiving the whole in nature was not unlike the artist's power of conceiving a new work. However, this use by the two poets of 'imagination' did not carry with it any contrast with 'fancy'. In Coleridge's letters of 1797 and in The Ruined Cottage, 'imagination' was not contrasted with 'fancy' but with 'judgement' and if any special sense can be traced in Wordsworth's use of the word 'fancy' between 1795 and 1800 it is that of 'self-exalting' or 'not subdued to the nature of things'. (3)

In The Ruined Cottage the Imagination meant the power 'to apprehend the moral scope and properties of things' and hence to see the whole life and spirit of Nature. Deep feeling played an important part in the growth of this power, for it helped to fasten the forms of nature on the developing mind, and out of this came the power to 'read' these forms. Moreover Imagination itself produced deep feeling in the form of sympathetic understanding and love of Nature and of Man. When Wordsworth first came to use 'imagination' as a term of
literary criticism, in the second edition of *Lyrical Ballads*, in 1800, he used it in a sense derived from this. In the preface he spoke of casting a certain colouring of Imagination over his tales of rustic life, and what he meant by this is apparent from the Pedlar's treatment of the tale of Margaret.(9) But more interesting than this is the note to *The Throstle*, where he first distinguishes between imagination and fancy.

Superstitious men are almost always men of slow faculties and deep feelings; their minds are not loose but adhesive; they have a reasonable share of the imagination, by which I mean the faculty that produces impressive effects out of simple elements; but they are utterly destitute of fancy, the power by which pleasure and surprise are excited by sudden varieties of situation and accumulated imagery.

Wordsworth's stress on feeling in this note is in keeping with the ideas of *The Ruined Cottage*. There the significance which he recognised in the forms of nature was an emotional significance. It was developed by the association of the forms with deep feeling, and the life of nature was recognised in the interaction of form and feeling. Thus the man of deep feeling possessed the creative faculty.

> they build up greatest things
> from least suggestions, ever on the watch
> willing to work, and to be wrought upon. (10)

On the other hand, however necessary quick faculties might be to anyone who was to be more than a 'mute poet', their purpose was expression rather than artistic conception. Here 'fancy' seems to mean the power of varying and embellishing, and from the evidence of Reynolds, Fuseli and Stewart it
would seem that Wordsworth was distinguishing Imagination from Fancy in the way in which ordinary usage distinguished them, but that he was giving something of his own interpretation of the power of the Imagination.

Though Wordsworth in this note contrasted the Imagination and the Fancy as they apply to literary production, yet he does not seem to have found any activity of the Fancy to correspond to, or to contrast with, the activity of the Imagination in the experience of nature. In The Prelude Book II, written in 1793, he distinguished again between the modes of rebelliousness and of wise passivity in the creative power, and in addition he distinguished from the creative power another toil,

Than analytic industry to me
More pleasing, and whose character I deem
Is more poetic as resembling more
Creative agency. I mean to speak
Of that interminable building reared
By observation of affinities
In objects where no brotherhood exists
To common minds. (11)

But he did not call this power the Fancy.

This, then, was as far as any distinction between the two words had gone before Coleridge settled at Keswick near the Wordsworths, at the time when the second edition of Lyrical Ballads was in the press. The next two years were to be as decisive for Coleridge the philosopher as the years 1797 and 1798 had been for Coleridge the poet, and it will be necessary to follow closely the way in which he reconsidered firstly the current doctrine of the association of ideas,
then the place of mind in the world, and finally his own
doctrines of Imagination and of Nature. In 1800 Coleridge
was still engaged in the struggle to finish *Christabel*, and
it may have been the effort to match in the Second Part the
tone and the quality of suggestion of the first Part that
set him thinking about the relation between feelings and
the words that express them. His consideration of this
topic, which was to remain important in his subsequent
thinking, led him to the belief that emotion, not the mechanical
factors listed by Hartley, was the important factor in
associating ideas. The implications of this break with
Hartley's system were important. On September 22nd, 1800,
he wrote to Godwin,

I yet cannot frame myself to the thought that you
should cease to appear as a bold moral thinker.
I wish you to write a book on the power of the
words, and the processes by which the human feelings
form affinities with them. In short, I wish you
to philosophize Horne Tooke's system, and to solve
the great questions, whether there be reason to hold
that an action bearing all the semblance of
predesigning consciousness may yet be simply organic,
and whether a series of such actions are possible?
And close on the heels of this question would follow,
Is logic the *essence* of thinking? In other words
Is thinking impossible without arbitrary signs? And
how far is the word 'arbitrary' a misnomer? Are
not words, etc., parts and germinations of the plant?
And what is the law of their growth? In something
of this sort I would endeavour to destroy the old
antithesis of Words and Things, elevating, as it
were, Words into Things and living things too. All
the nonsense of vibrating etc., you would of course
dismiss.

The system of the philologist Horne Tooke was one in which the
original words of any language were taken to be the names of things, either things at rest (nouns) or things in motion (verbs). Tooke deduced all the rest of grammar and all the development of abstract ideas from man's use and development of words; truth for instance being defined as 'what a man troweth' and right as 'what has been ruled'. In Tooke's view, Locke was wrong to talk of 'the composition of ideas', but should have seen that they were 'merely a contrivance of language', and Tooke suggests that a new turn could be given to Locke's remark that "The consideration of Ideas and words... would afford us another sort of Logick and Critick that what we have hitherto been acquainted with". (12)

Coleridge's phrase "to philosophize Home Tooke" implies that he did not intend to follow Tooke's own thorough going nominalist philosophy. What seems to have been in his mind was a consideration of the powers in man which thus developed the senses of words and shaped ideas. A letter of August 7th, 1803, to Southey shows what he thought this power to be.

I hold that association depends in a much greater degree on the recurrence of resembling states of feeling than on trains of ideas, that the recollection of early childhood in latest old age depends on and is explicable by thin, and if this be true, Hartley's system totters. If I were asked how it is that very old people remember visually only the event of early childhood... I should think it a perfectly philosophic-ideal answer that old age remembers childhood by becoming "a second childhood"... I almost think that ideas never recall ideas, any more than leaves
in a forest create each other's motion. The breeze it is that runs through them — it is the soul, the state of feeling.

It can be seen that this is implicit in the earlier letter to Godwin, and that in 1800 Coleridge had taken two important steps. By declaring that "the soul, the state of feeling" associates ideas and shapes the associated ideas, he had placed the source of knowledge in the soul itself, instead of in nature acting on the mind, while by making words and ideas the outgrowth of inner feelings he brought the process by which ideas are forced close to the process of poetic creation.

In a letter to Davy on 3rd February, 1801, he reaffirmed the importance of his new line of thought.

My heart within me burns...to conceive my free mind to the affinities of the feelings with words and ideas under the title of "Concerning Poetry and the nature of the Pleasures derived from it". I have faith that I do understand the subject, and I am sure that if I write what I ought to do on it, the work should supersede all the books of metaphysics, and all the books of morals too.

This change in Coleridge's metaphysical approach was soon reinforced by that study of Kant's work which was to lead him to his own line in philosophy. He began this study in February, 1801 (13), and Transcendentalist ideas soon began to enter his correspondence. In March he wrote to Peole that he had 'completely extricated the notions of time and space' and had overthrown the doctrine of association as taught by Hartley and with it the doctrine of necessity.
'At Wordsworth's advice, or rather fervent entreaty', he
interrupted the pursuit in order to save his health, but a
week later he returned to the subject to attack his old enemy
Newton (!4) in a letter of 23rd March. This letter indicates
that the Kantian influence to be seen in the talk of extricat-
ing 'the ideas of space and time' was not the whole story,
and that his ideas were undergoing continuous modification
and alteration rather than abrupt change. (The main influence
of his German reading came much later). The letter shows
both the extent of the change in his ideas and also the
continuity that still remained between his new ideas and
those he had variously held in 1797 and 1800. He began by
repeating the attack on the Judgement, as only able to grasp
particulars, which he had made in 1797.

Be not afraid that I shall join the Little-ists.
I believe that I shall delight you by my detection
of their artifices. Nay Mr. Locke was the founder
of this sect, himself a perfect Little-ist.

He then goes on to assert, as he had the year before, that
deep feeling is the operative power in understanding, and he
then ends by linking this power with something that sounds
very like the Kantian (or Primary) Imagination.

My opinion is thus: that deep thinking is attainable
only by a man of deep feeling, and that all truth is
a species of revelation. The more I understand of
Sir Isaac Newton's works, the more boldly I dare
utter to my own mind, and therefore to you, that I
believe the souls of five hundred Sir Isaac Newtons
would go to the making up of a Shakespeare or a
Hilton...Newton was a mere materialist. Mind
in his system is always passive — a lazy Looker-on on an external world. If the mind be not passive if it indeed be made in God's Image, and that too in the sublimest sense, the Image of the creator, there is ground for suspicion that any system built on the passiveness of the mind must be false as a system.... I assure, solemnly assure you, that you and Wordsworth are the only men on earth to whom I would have uttered a word on this subject.

At this point Coleridge's doctrine seems to have been that "the soul, the state of feeling", equated here with mind, both shapes our ideas and creates the external world. In Biographia Literaria these functions were distributed between the Secondary and the Primary Imagination, but here these seem to be one, and on them the external world, as we know it, depends.

This doctrine has very obvious implications for the soul's relation to that One Life (15) which the Imagination found in Nature, and when Coleridge wrote Dejection: an Ode in the spring of 1802 he brought out these implications very clearly. The theme of the poem is his love for Sara Hutchinson, the unhappiness of his marriage and the failure of his 'shaping spirit of Imagination'. In the passages dealing with this last theme, the references to Wordsworth's ideas and Wordsworth's poetry are clear (16). Sara was a member of Wordsworth's circle and how closely Coleridge had Wordsworth in mind in this part of the poem is shown for instance by the fact that in addressing a draft to Wordsworth he changed
Thus thus shouldst thou rejoice, addressed to Sara, into
Thus thus dost thou rejoice, addressed to William, with the corresponding alternating of To thee would all things live
to To thee do all things live.
It was with Wordsworth that Coleridge was by implication contrasting himself here, even in the original version.
Equally clear in this section of the poem is the subjective interpretation which Coleridge now put on the life which he and Wordsworth found in nature.

I may not hope from outward forms to win The passion and the life whose fountains are within. 0 Wordsworth, we receive but what we give And in our life alone does nature live;
********
And would we ought behold of higher worth Than the inanimate, cold world, allowed To the poor lovesless ever-anxious crowd; Ah! from the soul itself must issue forth, A light, a glory, a fair luminous cloud Enveloping the earth! And from the soul itself there must be sent A sweet and powerful voice of its own birth, Of all sweet sounds the life and element! 0 pure of heart! thou need'st not ask of me What this strong music of the soul may be?
********
Joy blameless poet! joy that na'er was given Save to the pure and in their purest hour. 
********
0 Wordsworth! friend of my devoutest choice Great son of genius! full of light and love,
Thus, thus dost thou rejoice,
To thee do all things live, from pole to pole,
Their life the ebbing of thy living soul. (17)

The change in ideas will be seen if this is contrasted with any of the passages in which Wordsworth had described Nature as a teacher, for instance,

But he had felt the power
Of Nature, and already was prepared
By his intense conceptions to receive
Deeply the lesson deep of love, which he
When Nature by whatever means has taught
To feel intensely, cannot but receive. (18)

Many passages in Wordsworth's earlier poetry say, as Dejection does, that joy and passion in some sense create the One Life (19) but none say, as it does, that the One Life depends on that joy and is a reflection of it. For Wordsworth the One Life was pre-existent - "a soul divine which we participate": for Coleridge it was the product of the creative soul (though that soul or state of feeling was, of course, the image of the Creator). Joy is the condition of creativeness in both but for different reasons. In the earlier system, to which Wordsworth still held, joy was necessary because otherwise there was a barrier between Man and Nature, and this barrier could be described in terms of rebellion against nature or vice passiveness towards her. In Coleridge's new system joy was necessary because the soul itself was creative and could only create life in nature when it was itself healthy and fully alive.
It is pointless now to discuss which of the two metaphysical views was true; it is sufficient to note that they were different, and that the differences, though they may seem small, issued from what were now fundamentally different concepts of the relationship of Nature to man's soul. Some disagreement between the two poets on the concept of Nature was inevitable and that it took place is shown by one of Coleridge's note-book entries.

Dear William....avoid becoming a pedant yourself in a bad cause....But, surely, always to look at the superficies of objects for the purpose of taking delight in their beauty, and sympathy with their real or imagined life, is as deleterious to the health and manhood of the intellect as always to be peering and unravelling contrivance may be to the simplicity of the affection and the grandeur and unity of the imagination. O dearest William. Would Ray or Dupham have spoken of God as you spoke of Nature? (20)

It is perhaps worth adding that whatever personal harm to poetic creativeness may be found in Coleridge's own history at this time, yet, when he could speak in this manner of 'the real or imagined life' of natural objects then the theme of The Ancient Mariner was lost to him. The difference between the two concepts is the difference between contact with another being and contact with one's own reflection in a mirror; however interesting the new status of the One Life, as a reflection of the observer's soul, might be to a philosopher, it was unlikely to exercise 'the passion of a great poet' in any but such a minor and personal poem as
Dedication in.

Of course, in spite of this fundamental difference, the two poets still had much common ground for they were still trying to describe the same experience, though in terms of different metaphysical systems. For Coleridge, the soul created the One Life in nature, but in doing so it acted in imitation of the Creator, and the innocent and joyous soul ought naturally to act in this way. Hence he could agree at most points with Wordsworth who found in nature the One Life of which the soul was part, and which the wisely passive soul could discover there through the power of its feelings.

Nevertheless there was a difference, and Coleridge, preoccupied with the creative nature of the soul and with his loss of poetic power, became more concerned with the Imagination as an activity of the mind (in its widest sense) exercised in literature, where Wordsworth continued to see it as a natural phenomenon occurring in the life of a chosen being.

The distinction of Imagination and Fancy came out of Coleridge’s effort to translate Goethe’s Das Rheinische Schifferlied which made him reconsider the use of mythology in poetry, and of arguments with Wordsworth on poetic diction and the creativeness of passion. A letter of 13th July, 1802 to Sotheby describes the problem he found in Goethe’s poems and also illustrates his loose use of ‘imagination’ and ‘fancy’ as critical terms at this date (21).
The first conception is noble, so very good that I am spiteful enough to hope that I shall discover it not to have been original in Gessner; he has so abominably maltreated it....But the machinery is so superlatively contemptible and commonplace; as if a young man could not dream of a tale which had deeply impressed, or have a fair wind all the way to an island without Absolom. Absolom himself is a god devoted and dedicated, I should have thought, to the Muse of Travestie. His speech in Gessner is not devoid of fancy, but it is a girlish fancy, and the god of the wind, exceedingly disjointed with animal love, makes a very ridiculous figure in my imagination.

In the same letter he recounted his difference of opinion with Wordsworth on the subject of poetic diction. The discussion had turned on the way in which passion justified the poetic license of personifying a river, in this case Brayton's Ouse. Wordsworth's arguments were not given, but his position at this time was clear enough. For him the creativeness of human passion would have justified the license, because it would have given a real life to the river. He had just written, in his last revision of The Ruined Cottage, made during the winter of 1801-2,

The Poets, in their elegies and songs
Lamenting the departed, call the groves,
They call upon the hills and streams to mourn;
And senseless rocks: nor idly; for they speak
In these their invocations, with a voice
Obedient to the strong creative power
Of human passion. (22)

But he would not have extended the license to later poets who merely imitated it as a trick of style.

Coleridge on the other hand was interested in the
natural affinities between emotions and words, and he gave passion a wider meaning and he thought of creation here as literary creation.

In my opinion, every phrase, every metaphor, every personification, should have its justifying clause in some passion, either of the poet's mind or of the characters described by the poet. But metre itself implies a passion, that in a state of excitement both in the poet's mind, and is expected, in part, of the reader; and, though I stated this to Wordsworth, and he has in some sort stated it in his preface, yet he has not done justice to it, nor has he, in my opinion, sufficiently answered it.

In my opinion, poetry justifies as poetry, independent of any other passion, some new combinations of language and commands the omission of many others allowable in other compositions.... Indeed, we have had lately some little controversy on the subject, and we begin to suspect that there is somewhere or other a radical difference in our opinions.

The fundamental divergence is clear enough. Wordsworth thought of passion as creating or bringing to the level of consciousness a real life which the poetry described. Coleridge thought of passion as having particular affinities with the words which were "the parts and germinations of the plant", and hence as justifying a particular use of language (23).

This obviously bore on the subject of mythology, as the personification of natural objects, and on its poetic use. Coleridge must have meditated the matter for some weeks.

Succeeding letters show that he was thinking about the nature of poetry, his discussions with Wordsworth, and the difference between the imagination of Homer and that of the Old Testament poets. Finally in another letter to Sotheby, on 10th September 1802, he arrived at his distinction between the Imagination
and the Fancy, illustrating it from poetry and mythology. The letter shows that in its origin the distinction was an attempt to apply to literature the theory of the Imagination which Wordsworth had developed in relation to the experience of Nature, and to explain the less fundamental, and less successful treatment of Nature to be found in some other poets as being the result of a lesser power, the Fancy.

He began by distinguishing between the poet of Imagination and the poet of Fancy. His premise that 'Nature has her proper interest and he will know what it is who feels that everything has a life of its own and that we are all One Life.' The great poet will have his heart and his intellect intimately combined and unified with the great appearances of nature. He is the poet of passion, distinguished by the Imagination, the modifying and coadunate unifying faculty. Bowles, on the other hand, sees in nature only analogies with a moral application (Wordsworth later gave this as the characteristic of the Fancy in the last book of The Prelude). His heart and intellect are merely held in loose mixture with the appearances of nature by means of formal similes. Such tricks of style have their place, and there are moods when they please, but these are not the highest and most appropriate moods of the poet. Such a poet as Bowles has the sensibility but not the passion of a great poet, and is distinguished by the Fancy, the aggregating faculty of the mind.
Coleridge illustrated this distinction by a comparison of Hebrew poetry, exemplifying the Imagination, with the Greek which has only the Fancy.

In the Hebrew poets each thing has a life of its own; and yet they are all our life. In God they move and live and have their being; not as the cold system of Newtonian Theology represents, but as they are.

While for the Greeks,

All natural objects were dead, mere hollow statues, but there was a Godkin or a Godescaling included in each. (24)

In short, the poet of Imagination and passion participates in the One Life, and exhibits it in his poetry; the poet of Fancy and mere sensibility does not, and so nature supplies him only with accidental analogies and purely formal similies.

This letter is the culmination of Coleridge's line of thought during the preceding two years. The distinction of Imagination and Fancy is, in the first place, an attempt to apply to literature the theory of the Imagination which had been developed in relation to the experience of nature. In essence, the application Coleridge makes is simple enough, that imaginative poetry is poetry which expresses imaginative experience, but it is complicated by the fact that of all the possible experiences which we might call imaginative, he and Wordsworth had used the word Imagination only for the experience of the One Life in nature. Until now the new faith had been a creed to be expressed in poetry. Coleridge was moving on to say that only poetry which expressed this
creed could be called poetry of the Imagination, even though this meant condemning Greek poetry. (25)

Further for Coleridge the soul or the state of feeling shaped both words and ideas. It gave knowledge and it gave expression by the way in which it associated and modified, and hence the Imagination was described as the coordinating and modifying faculty. An analysis of the way in which the Imagination deals with images was also for Coleridge an analysis of the way in which the mind acquires knowledge, and hence came the superiority of the Imagination over the Fancy, which, undirected by feeling did not unify and modify but merely aggregated. This reason for the Imagination's superiority is fundamental in all his later thinking and, as his reading of German philosophers progressed and his attachment to Transcendental Idealism grew, he transposed his distinction into that system.

Unfortunately, when Coleridge came to publish the distinction, in the unfinished chapter of *Biographia Literaria*, he gave it in such a concise form that it is merely a definition (26) and the passage gives no indication of his full thought on the subject. In the *Biographia*, nature dropped out altogether; the secondary Imagination now simply unified conceptions to make fresh artistic conceptions, and there was no further particular suggestion as why this unification and modification should be specially important.
This account needs to be supplemented from his lecture of 1518 On Essay or Art. Here we learn that the two kinds of imagination, primary and secondary, are, in effect, the one faculty working to produce first the external world and secondly poetic creations based on that world. The results of artistic creation are valid because the external world on which it works has already been created by the Imagination, and as already has qualities of mind in it, and already shares the One Life of the consciousness that created it.

Not to acquirecold notions — lifeless technical rules — but living and life-producing ideas, which shall contain their own evidence, the certainty that they are essentially one with the germinal causes in nature — his consciousness being focus and mirror of both — for this does the artist for a time abandon the external real in order to return to it with a complete sympathy with its internal and actual. For of all we act, hear, feel and touch the substance is and must be in ourselves; and therefore there is no alternative between the dream (and thank heavens! almost impossible) belief that everything around us is but a phantom, or that the life which is in us is in them likewise. (27)

For this reason, the qualities of the human consciousness will be found as half-realised strivings in all nature, and the artist of genius will synthesise and develop into full thought these incomplete strivings, and thus make actual in consciousness what is already potential in nature.

In the objects of nature are presented, as in a mirror, all the possible elements, steps and processes of intellect antecedent to consciousness, and therefore to the full development of the intellectual act; and man's mind is the very focus of the rays of intellect which are scattered throughout the images of nature. Now, as to place
These images, totalised, and fitted to the limits of the human mind, as to elicit from, and superinduce upon, the forms themselves the moral reflexions to which they approximate, to make the external internal, the internal external, to make nature thought, and thought nature,—this is the mystery of genius in the Fine Arts. (28)

This line of thought makes all nature, as well as works of art, dependent on the Imagination, and it allows as imaginative, in the artistic sense, a much larger class of ideas than simply those which asserted the One Life and its consequences. Coleridge was giving the word back some of the more generalized use it had had in common usage, while still maintaining for this more general use the claim to the essential truth of the Imagination.

From all this, the word 'imagination' developed a wide range of meaning in the Romantic vocabulary. The extremes of the range can be illustrated by Wordsworth's description of the Imagination in terms of literary criticism only in the Preface of 1815 and, at the other end, by Imagination — here the power so called Through and insensibility of human speech (29) in The Prelude. In their uses of the word in criticism Coleridge and Wordsworth hardly differed, but the highest applications they gave to the word differed as their views on the natural world differed. For Coleridge, the natural world was itself a product of the Imagination; "substance is and must be in ourselves" and therefore the life which is in us is in it. Because nature thus shared and reflected
the qualities of the Imagination which created it, the Imagination could modify and unify these 'rays of intellect scattered throughout the images of nature' and produce genuine creations, while the Fancy worked only on chance material and chance resemblances.

For Wordsworth the life in nature was not a partial or scattered suggestion of the human, but a 'strange discipline', an independent and different life.

And 'tis my faith, that every flower
Enjoys the air it breathes. (30)

This life merged with Man's only through the Imagination. It was in man that this life rose to consciousness (31), but the voice which became audible in imaginative experience was the 'clear sonorous voice' of the stream of tendency itself.

But the views had enough in common for this fundamental divergence to be, for the most part, ignored by the two poets. Wordsworth immediately adopted the distinction between Imagination and Fancy, though it was not nearly so fundamental to his system as it was to Coleridge's. It had its greatest prominence in his poetry in the later books of The Prelude. Wordsworth had begun his poetic autobiography in 1799 by withdrawing from The Ruined Cottage some passages dealing with the early life of the Pedlar and incorporating them into two books describing his own childhood. In these the powers whose growth is described in the poetic or creative spirit, at times rebellious but for the most part subdued to
the things it concerned with. When Wordsworth continued the
poem in 1825-7, he did not alter this account in the first
two books, but in the later books he made an explicit distinction
between the Imagination and the Fancy. In Book VIII, retracing
the stages of development described in Book II, he wrote

But when that first poetic faculty
Of plain Imagination and severe,
No longer a state influence on the soul,
An element of Nature's inner self,
Began to have some promptings to put an
A visible shape, and to the works of art,
The notions and the images of books
Did knowingly confer itself, by these
Influenced, and proud of that her new delight,
There was among these shapes of human life
A wilfulness of fancy and conceit
That gave them new importance to the mind;
And nature and her objects beautified
These fictions, as in some sort in their turn
They beautified her. (32)

The next eighty lines of this book have many examples of
the Fancy, but there was no set description of the power
until the last book. There it closely follows Coleridge's
letter to Southey, and describes the Fancy as finding moral
illustrations in nature and as providing a delight in which
meditation cannot cope, which thought
Could never heighten. (13)

The hundred lines in Book VIII and the twenty lines of the
last book are the only places in the poem where Fancy made
any important appearance. It was at best only a refinement
in Wordsworth's system, and in The Excursion it was even less
important than in The Excursion.
The most important parts of *The Excursion*—Book I, the dissertation on the forces and the creativeness of the Imagination in Book IV, and that on the active principle and the stream of tendency in Book IX—were conceived in 1798 or 1799. These embody the original conception of One Life as something independent of man and capable of offering to him, through the Imagination, and enriching, and indeed a saving, relationship. To this account of the Imagination as the power to recognize the life in Nature, Wordsworth added, in Book X, Coleridge's very important idea that ancient religion and mythology could embody earlier examples of the imaginative (or in some cases fanciful) recognition of that life. In these three books Wordsworth's contemporaries found the fullest and clearest exposition of his beliefs and it was from this point that the younger poets who were to take the English Romantic tradition to its next stage began the development of their own germinal ideas.
VII

THE INFLUENCE OF THE EXCURSION: SPIRIT AND FORM

The debt of the younger Romantic poets to Wordsworth was well recognised even by their contemporaries. To attempt to trace it in some detail is not to deny their own great originality which Shelley rightly protested in his preface to The Revolt of Islam: it is simply that this study is less concerned with that originality than with certain of the common elements which form the unity of the movement. There are 'such things as fountains in the world' but we are concerned with the stream and for our purposes the next important turn in its course came with the publication of The Excursion in 1814.

The Excursion grew from The Ruined Cottage by a process of expansion and addition. The original narrative of Margaret's life became the first book, stating, as it were, the problem. The theme of the Addendum was expanded, to make Books II-IV, by the introduction of a new character, the Solitary, through whom Wordsworth illustrated his contrast between the rebellious, despotic approach to the world and the imaginative one. Book IV which is the heart of the poem, deals with the Imagination and rises to that passage on the forms of nature and their relation to man which first appeared in the Addendum. In Book V another character, the Pastor, is introduced, and Books VI-VII are an attempt to fit
the Church of England into Wordsworth's system and vice-versa. However interesting as an example of the poet's growing orthodoxy these books are of little importance to the present study, and they may be dismissed with a quotation to illustrate their method.

"No' the philosophic Priest
Continued, "'Tis not in the vital seat
Of feeling to produce them, without aid
From the pure soul, the soul sublime and pure;
With her two faculties of eye and ear,
The one by which a creature, whom his sins
Have rendered prone, can upward look to heaven;
The other that empowers him to perceive
The voice of Deity, on height and plain
Whispering those truths in stillness, which the WORD,
To the four quarters of the winds, proclaims,
Not without such assistance could the use
Of these benignant observances prevail;
Thus are they born, thus fostered thus maintained;
And by the care prospective of our wise
Forefathers, who, to guard against the shocks
The fluctuation and decay of things,
Embodyed and established these high truths
In solemn institutions. (1)

In Book VIII the Wanderer turns to society and the effect of the Industrial Revolution. The tone of this book is Victorian in its combination of pride in progress with dislike of urban industrialism as an outrage on Nature.

Can the mother thrive
By the destruction of her innocent sons
In whom a premature necessity
Blocks out the form of nature, precocious
The reason, vanishes the heart. (2)

Book IX turns from Industry to the agricultural labourer. Though this book ends in orthodox platitude, the first part of it was conceived before the turn of the century and it
contains much that was central to Wordsworth's system. In it the Wanderer affirms his belief in an active principle animating the forms of nature, and in a stream of tendency in nature working towards imaginative communion of man with nature as the 'sublime ascent' of man's life. All this was contained or implied in the drafts of 1798-9. In the later part of the book, the Wanderer goes on to ask what hinders the actual country labourer from reaching this supreme good and decides that what is wanted is free universal education.

The mixed nature of The Excursion is apparent from this summary (3). One part, conceived in 1797-9, continued a religion of personal salvation through Nature and was the part that influenced Shelley and Keats. The rest, written in 1809-12, discussed the application of that system to society, and attempted to reconcile it with the established church. This latter part contained ideas of great importance in the Victorian era, but it was the work of a conservative wishing to preserve the framework of society, and so it had little appeal to the more radical younger poets.

The parts of Wordsworth's system which had the greatest and most immediate effect on English poetry were those which asserted that there was an active principle in each natural form and in the whole of nature, that through the power of the Imagination the poet in contemplating the forms
of Nature communes with this spirit, and that the Chaldean, Persian, Hebrew and Greek religions were the results of such imaginative experience of Nature. In 1815 and 1816 this combination of ideas made its appearance in the poetry of Shelley, Keats and Byron (though only the Greek religion was significant for Keats). In each case these ideas changed, permanently for Shelley and Keats and temporarily for Byron, the younger writer's conception of the poet's task and his themes, turning him to imaginative communion with Nature, conceived animistically or pantheistically on both, and to myth as the means of expressing this.

The effect of these ideas can be seen most simply in the poetry of Keats. Though Shelley's reading of Wordsworth was the cause of that all-important difference between Alastor and Queen Mab, yet he had already read the philosopher, and in his poetry their ideas were entangled with Wordsworth's development of them; while the influence of Wordsworth on Byron was only an episode in the latter's career. On the other hand, Keats read The Excursion when he was just forming his poetic ideas, and though many other literary influences can be traced in his work, Wordsworth was the source of those ideas of the poet's task and the poet's vision, of Imagination and Beauty, and of time and the timeless, which were to dominate Keats' poetry.

Keats must have read The Excursion in 1815 or 1816;
certainly his enthusiasm for Wordsworth was well established by November 1816, when he wrote 'Great Spirits now on Earth are sojourning', and the continuing effect on him is shown by the letter he wrote a year later to Haydon - 'I am convinced that there are three things to rejoice at in this age - The Excursion, Your Pictures and Hazlitt's depth of Taste' (4). The influence of the poem was most immediately apparent in his treatment of mythology. Hazlitt's review of The Excursion for The Examiner (5) gave great prominence to the passage in Book IV dealing with the Greek myths, quoting it in full and adding:

The foregoing is one of a succession of splendid passages, equally enriched with philosophy and poetry, tracing the fictions of Eastern mythology to the immediate intercourse of the imagination with Nature, and to the habitual propensity of the human mind to endow the outward forms of being with life and conscious motion. With this expansive and animating principle, Mr. Wordsworth has forcibly, but somewhat severely, contrasted the cold, narrow, lifeless spirit of modern philosophy.

The point about 'cold philosophy' was probably not lost on Keats: the point about mythology certainly was not. In fact, Wordsworth's passage on Greek mythology described the operation of the Fancy but, in failing to grasp or even to notice the distinction between it and the Imagination, Hazlitt was at one with Keats and Shelley. Keats' affection for the passage is well known (6) and when Leigh Hunt, who must have discussed the subject with Keats himself, came to review the latter's
first volume of poems he pointed out how the use of mythology in 'I stood tiptoe' (the 'first Endymion') was inspired by Wordsworth's justification of it:

The first poem consists of a piece of luxury in a rural spot with an allusion to the story of Endymion and to the other lovely tales of mythology on the ground suggested by Mr. Wordsworth in a beautiful passage of his Excursion. (7)

Nevertheless, though Keats did, as we shall see, derive his ideas on the poetic purpose of mythology from Wordsworth's views on the creativeness of passion, on the language of the forms of nature, and on the mythology as an embodiment of this, yet he gave his own individual interpretation to the doctrines. This was natural enough; each poet who attempted to 'consume with the forms of nature' as Wordsworth recommended (8) was to interpret the result in accordance with his own interests and his own bias, and hence to interpret the whole concept of this 'inarticulate language' differently.

Here a better idea of the range of interpretation can be got by considering the slightly later versions to be found in Browning and Heman as well as those of Shelley and Keats. Shelley may have adopted the idea in 1815 or 1816:

my human mind, which passively
Now renders and receives fast influencings,
Holding an unmitting interchange
With the clear universe of things around; (9)

but, if he did so, he soon Platonized it and it is in a dress very much more Platonic than Wordsworthian that the idea appears in Prometheus Unbound (10) and Adonais:
Browning, interested more in the human personality, stressed the power of the forms to speak of man rather than the power of the human spirit to drink in the soul of things, and his view is more Coleridgean in that the significance comes from man rather than from Nature herself:

man, once descried, imprints for ever
His presence on all lifeless things: the winds
Are henceforth voices, wailing or a shout,
A grumbling mutter or a quick gay laugh,
Never a nameless gust now man in born.
The herded pines commune and have deep thoughts.
The corn has enterprises, deep quiet droops
With evening, triumph taken the sunset hour,
Voluptuous transport ripes with the corn
Beneath a warm moon like a happy face:
- And this to fill us with regard for man,

All tended to mankind.
And, man produced, all has its end thus far:
But in completed man begins anew
A tendency to God. (12)

Ruskin, interested in form from the point of view of the plastic arts, decided that the test of the beauty of any form was whether or not it was the result of an informing energy or spirit. His theory, again, might be taken as a summary of The Empiric as he understood it.

This force, not properly called life, or breathing, or spirit, is continually creating its own shell of definite shape out of the wreck around it... For the mere force of motion is not spirit; but the power that catches out of chaos charcoal, water, lime, or what not, and fashion them down into a given form, is properly called 'spirit' and we shall not diminish, but strengthen our conception of this creative energy by recognizing its presence...
in lower states of matter than our own; - such recognition being enforced upon us by a delight we instinctively receive from all the forms of matter which manifest it.

There is developed a series of changing forms in clouds, plants, and animals, all of which have reference, in their action, or nature, to the human intelligence that perceives them; and on which, in their aspects of horror and beauty, there is engraved a series of myths, or words, of the forming power, which, according to the true passion and energy of the human race, they have been enabled to read into religion. And this forming power has been by all nations partly confused with the breath of air through which it acts, and partly understood as a creative wisdom, proceeding from the Supreme Deity. And whatever intellectual results may be in modern days obtained by regarding this effluence only as a motion or vibration, every formative human art hitherto, and the best states of human happiness and order, have depended on the apprehension of its mystery (which is certain), and of its personality (which is probable.)

Ruskin's theory was meant to be taken at the foot of the lotter, when he found that an architectural moulding which he had attacked as ugly, could in fact be found in certain rare crystalline forms, he was at pains to make the exception prove the rule.

The forms of things which are hidden in the severest of the earth or in the anatomy of animal frames, are evidently not intended by their Maker to bear the habitual gaze of man. The first so-called ornament, then, which I would attack is that Greek fret which is exactly a case in point. It so happens that in crystals of bismuth, formed by the unagitated cooling of the melted metal, there occurs a natural resemblance of it almost perfect. But crystals of bismuth are not only of unusual occurrence in every-day life, but their form is, as far as I know, unique among minerals; and not only unique, but only attainable by an artificial process, the metal itself never being found pure. On this ground therefore, I allege that ornament to be ugly; or, in the literal
sense of the word, monstrous; different from anything which it is the nature of man to admire; and I think an uncarved fillet or plinth infinitely preferable to one covered with this vile concatenation of straight lines. (14)

To Ruskin the natural forms said 'I am beautiful', and if one of them lied, it was a disreputable member of the family whom Nature had done her best to keep silent.

To Keats the language of the forms meant something different again, though something that may well be implied in Wordsworth's recognition of 'the language of the sense' as the 'soul of all my moral being'. Keats' conception, which he expressed in 'I stood tiptoe', was that this language corresponded to, and was the source of, the different emotions embodied in literature.

For what has made the sage or poet write
But the fair paradise of nature's light?
In the calm grandeur of a sober line,
We see the flowing of the mountain pine;
And when a tale is beautifully staid,
We feel the safety of a hawthorn glade:
When it is moving on luxurious wings,
The soul is lost in pleasant motherings;
Fair dewy roses brush against our faces.....(15)

This fits in with Keats' theory of mythology in poetry, also derived, as Leigh Hunt pointed out, from The Excursion.

in that fair glime, the lovely herdsman, stretched
On the soft grass through half a summer's day,

********** his fancy fetched,
Even from the blazing chariot of the sun,
A Scarciose Youth, who touched a golden lute,
And filled the illumined groves with ravishment.
The nightly hunter, lifting up his eyes
Towards the croissant moon, with grateful heart
Called on the lovely wanderer who bestowed
That timely light, to share his joyous sport.
And hence a beckoning Goddess with her Nymphs,
Across the lawn and through the darksome grove,
Not unaccompanied with tuneful notes
By echo multiplied from rock or cave,
Swept in the storm of chase; as moon and stars
Glance rapidly along the clouded heaven,
When winds are blowing strong. The traveller slaked
His thirst from rill or gushing fount, and thanked
The Nymphs.

The Zephyrs, ranging, as they passed, their wings,
Lacked not, for love, fair objects whom they wooed
With gentle whisper. Withered boughs grotesque,
Stripped of their leaves and twigs by hoary age.
These were the lurking Satyrs, a wild brood
Of gameless Deities; or Pan himself,
The simple shepherds awe-inspiring God!

The passage quoted earlier from 'I stood tiptoe' goes on
to describe the origins of the Greek myths in terms of
the correspondences which Keats found between natural
forms and human emotions. Here, when the poet reveals
the essence of a natural object, he expresses this essence,
and the emotion it conveys to him, not simply by personifying
it but by inventing a mythological story. Two of the examples
which Keats gives are his own - the luxurious story of
Psyche which expresses the dewy roses and the other plants
and fruits of the garden, and the story of Narcissus and
Echo which expresses the lovely pool and the flower 'deaf
to light Zephyrus'. The other two are drawn from the passage
in The Excursion. The first describes how

he...the pulled the first boughs aside,
That we might look into the forest wide
To catch a glimpse of Fauns and Dryadens, (16)
told this in the 'sweet decolation' of the story of Pan
and Syrinx, while the last example (for this poem is 'the
first Endymion') tells of the poet, 'sure a lover too';
Coming over to bless
The Wanderer by moonlight? to his bringing
Shapes from the invisible world, unearthly singing
From out the middle air, from flowery seats,
And from the pillowy slinkness that rests
Full in the speculation of the stars,
Ah! surely he had burst our mental bars;
Into some wondrous region he had gone,
To search for thee, divine Emynia!

In each case the emotion is first inspired by the contemplation
of nature and then captured by the poet in a story. Poetry
here is the inarticulate language of nature, translated into
human speech and telling of human life. In this making the
'language' narrative, Keats may have thought he was following
Wordsworth:

they shall meet no object but may teach
Some acceptable lesson to their minds
Of human suffering, or of human joy.
For them shall all things speak of Man.....{17}

but it is equally likely that he would have been biased towards
this interpretation by his love of Spenser and by his own
ambition towards 'the chief attempt in the Drama - the playing
of different Natures with Joy and Sorrow'. {18}

In Bliss and Poetry, written later but before the
end of 1816, further elements of Keats' debt to Wordsworth
become apparent. In this poem the 'high Imagination' {19}
makes its first appearance in Keats' writings as a
charioteer, in a passage full of borrowings from the
Cynthia passage of The Excursion.

And can I ever bid these joys farewell?
Yes, I must pass them for a nobler life,
Where I may find the eguis, the strife
Of human hearts! For lo! I see afar,
O'er-sailing the blue cragginess, a car
And steeds with streaming manes — the charioteer
Looks out upon the winds with glorious fear: —
The charioteer with wond'rous gesture takes
To the trees and mountains; and there soon appear
Shapes of delight, and mystery, and fear,
Passing along before a dusky space
Made by some mighty oak: as they would chase
Some ever-fleeting music on they sweep —
Flit onward — now a lovely wreath of girls
Dancing their sleek hair into tangle curls
And now broad wings. Most awfully intent
The driver of these steeds is forward bent,
And seems to listen: O that I might know
All that he writes with such a hurrying glow. (20)

The echoes here are obvious (21) but it is also characteristically Wordsworthian that this passage in which the
Imagination communes with the trees and the mountains does not deal with the simple pleasures of nature ("the realm of
Flore and old Pan") but with "the strife, the agonies
of human hearts".

Keats' contrast, in Sleep and Poetry, between simple
pleasure in nature and deep feeling for humanity, his belief
that the poet must pass from one to the other, and the
linking of the imaginative contemplation of nature to the
second, not the first, were all inspired by Tintern Abbey
and The Excursion. The former poems, of course, contrasts
Wordsworth's youthful pleasure in nature,

That had no need of a remotter charm,
with his mature feeling for the same scene,

hearing oftentimes
The still, sad music of humanity.

The Excursion IV 1187-1251 has the same progression. There
'Nature's humbler power', seen in 'her blooming bowers and spacious fields', leads men, through the contemplation of 'these forms in the relation which they bear to men', to the point

When they shall meet no object but may teach some acceptable lesson to their minds Of human suffering or of human joy.

When Man has reached that point,

that change shall clothe The naked spirit, ceasing to deplore The burden of existence,

just as 'the burden of the mystery' is lightened in Tintern Abbey. Keats knew that he had not reached this point—he was still conscious of this when he wrote a year later of 'the chamber of maiden thought' and of the point beyond it to which 'was Wordsworth come when he wrote Tintern Abbey (22) but he was setting out deliberately in search of it with the Imagination as his guide.

Of course, for all his importance as a source of ideas and particularly of the concept of Imagination, Wordsworth was far from being the most important literary influence on Keats. Indeed, the way in which Keats interpreted Wordsworth's theory of mythology in terms of narrative poetry points immediately to the influence of Spenser (and of Leigh Hunt, 'for knightly Spenser to Libertas told it' (23)) and Keats immediately applied the theory to the Elizabethans.
Is there so small a range
In the present strength of manhood, that the high
Imagination cannot freely fly
As she was wont of old? prepare her steads
Paw up against the light, and do strange deeds
Upon the clouds? Has she not shown us all?
From the clear space of ether, to the small
Breath of new buds unfolding? From the meaning
Of Jove's large eyebrow, to the tender greening
Of April meadows? Here her altar alone,
E'en in this isle; and who could paragon
The fervid cheer...........................

Keats' reading in poetry and prose entered largely into
both the style and the matter of his poetry, and in his
later years, the influence of Wordsworth must be traced
mainly in fundamental ideas, found in 1816 among borrowings
that indicate their source, but developed later by Keats
into the characteristic forms they take in his greater poetry.

Many of Keats' characteristic ideas on poetry were
gathered up in his sonnet The Poet (25), probably written
in 1815-16, and it is interesting to see how many of these
are also Wordsworthian. The sonnet reads:

At morn, at noon, at eve, and Middle Night
He passes forth into the charmed air,
With talisman to call up spirits rare
From plant, cave, rock, and fountain. — To his sight
The husk (26) of natural objects opens quite
To the core; and every secret essence there
Reveals the elements of good and fair;
Making his seat, where Learning hath no light.

Sometimes above the gross and palpable things
Of this diurnal sphere, his spirit flies
On awful wings; and with its destined skies
Holds premature and mystic communings;
Till such unearthly intercussions shed
A visible halo round his mortal head.
That the poet communicates with the spirit in Nature is Wordsworth's main doctrine; the 'secret essence' is the 'active principle' of The Excursion, Book IX:

To every form of being is assigned......
An active principle: how'er removed
From sense and observation, it subsists
In all things, in all natures; in the stars
Of asuro heaven, the unending clouds,
In flower and tree, in every pebbly stone
That paves the brooks, the stationary rocks....(27)

In what is presumably the first draft of The Poet, the 'plant, cave, rock,' of the fourth line are instead 'flower, tree, heath'. E.L. Brooks has called attention to the weakness of this, 'flower' and 'tree' belonging to the same class (28); the explanation would seem to lie in their use by Wordsworth. The word 'essence' is an obvious enough synonym for 'active principle' and Wordsworth, Shelley and Byron all used it for the spirit in natural objects (29) (though Keats would not have seen these passages). That this soul of nature is good was another Wordsworthian belief, as was the superiority of the poet's vision to 'cold philosophy'. (30) In the scatet the phrase 'gross and palpable' is Shakespearean but, as applied to the physical world, it may owe something to 'the gross and visible frame of things' which loses its hold on the sense when the Wanderer, a few lines later in Book IX, is placed above it 'to commune with the invisible world' (31). That such communion was premature in the sense that it was an 'intimation of immortality' was a point made by the greatest of Wordsworth's Odes - a point taken up by Shelley and Byron as well as Keats. (32)
These ideas all had their importance for Endymion and the later poems (33), but on returning to Sleep and Poetry we can find one characteristic idea, or rather conflict of ideas, which shows how much from what Keats did not accept in Wordsworth as from what he did. When Keats accepted 'the truth of the Imagination' he does not seem to have accepted entirely the view of nature on which it was based, and for him the Imagination and 'the sense of real things' were in perpetual contradiction.

The visions are all fled - the car is fled Into the light of heaven, and in their stead A sense of real things comes doubly strong, And like a sturdy stream, would bear along My soul to nothingness; but I will strive Against all doubtings, and will keep alive The thought of that same chariot and the strange Journey it went. (SH)

This conflict was to be of more importance later. At the moment, a change which took place in Keats' ideas while he was writing Endymion may be taken as an indication that he no longer regarded Wordsworth's view of nature as essential to the Imagination. In Endymion, Keats' beliefs about poetry lost the almost startling simplicity and consistency they had had in 'the first Endymion', and instead of leading all beauty back to 'Nature and the language of the sense', he now recognised a beauty to be found in abstract conceptions. In the list of things of beauty at the beginning of the poem occurs 'the grandeur of the doors we have imagined for the mighty dead' (35) and this grandeur is not connected with the
Imagination's contemplation of natural objects, as 'the strifes, the agonies of human hearts' had been in *Sleep and Privacy.* Keats was still working out Wordsworth's idea that the love of nature leads to the love of man, but he now made human emotions a second, and separate, step after the beauty of nature. This step led on again to the highest ecstasy which Wordsworth himself had found through the direct contemplation of nature. By this means Keats made a simple Platonic ladder, but it fitted ill with the Wordsworthian system and it very much confused the meaning of 'essence'.

Wherein lies happiness? In that which becks Our ready minds to fellowship divine, A fellowship with essence: till we shine Full alchemin'd and free of space. Behold The clear religion of heaven! Fold A rose leaf round thy finger's taperness, And soothe the lips: blast, when the airy stress Of music's kiss impregnates the free winds, And with a sympathetic touch unbinds Eolian magic from their lucid bombs:
Then old songs waken from unclouded tombs....
And, from the turf, a lullaby doth pass In every place where infant Orpheus slept.
Feel we these things? - that moment have we stoop Into a sort of naivete, and our state Is like a floating spirit's. But there are Richer entanglements, enthrallments far More self-destroying, leading, by degrees, To the chief intensity: the crown of these Is made of love and friendship. (36)

Keats took great pains with this passage, which was the foundation of his allegory.

I assure you that, when I wrote it, it was a regular stepping of the Imagination towards a Truth. My having written that argument will perhaps be of the greatest service to me of anything I ever did. It set before me at once the gradations of happiness, even like a kind of pleasure-thermometer, and is my...
first step towards the chief attempt in the drama: the playing of different natures with joy and sorrow. 

(37)

As the letter suggests, this is different from the system of his earlier poems. Though the later description of what this 'fellowship with essence' means is Wordsworthian, (38) yet the 'essence' of love and friendship is something different from any meaning which can be assigned to the 'essence' of a rose leaf, and very different from Wordsworth's 'active principle'. From this new position Keats had to work out his own way forward, and to reconcile for himself 'the truth of the Imagination' with that 'sense of real things,' which already oppressed him in Sleep and Poetry. The story of these strivings, and of the journey of Keats' imagination, is best left to the next chapter.

* * * * * * * * *

The influence of The Excursion on Shelley links two other great influences on his work, — that of the French 'materialists' in his early years and that of Plato in his later. As Professor Grabs has shown (39), many of the ideas which Shelley picked up in the course of his early scientific reading remained with him even when his outlook had become thoroughly Platonized. It was his reading of Wordsworth which
led him from one system to the other, and it was Wordsworth's influence also which converted the two sets of ideas into the system which appears in Prometheus Unbound.

When Shelley began his poetic career his beliefs were very close to those from which Wordsworth and Coleridge started. He was widely read in the French 'materialist' tradition and had accepted the paradoxical conclusion of that tradition, that matter was spirit. Susan Moh borrows from Volney, d'Holbach, Cabanis, Buffon and Erasmus Darwin, and expresses all the leading ideas of the movement, - that matter is 'alive', that there is a pervading spirit co-eternal with the universe, that all things are governed by Necessity, and that they work out the will of the pervading spirit in an evolution of nature and men towards perfection.

A few quotations will suffice to make this clear.

Throughout this varied and eternal world
Soul is the only element; the block
That for uncounted ages has remained
The moveless pillar of a mountains weight
Is active, living spirit. Every grain
Is sentient, both in unity and part
And the minutest atom comprehends
A world of loves and hatreds. 

But although

No atom of this turbulence fulfils
A vague and uninculcated task,
Or acts but as it must and ought to act, 

yet this 'varied and eternal world' is directed by the pervading spirit (42) to produce a millennium.
Soul of that smallest being
The dwelling of whose top
Is one faint April sun-gleam;
Man, like these passive things,
Thy will unconsciously fulfilleth;
Like theirs, his age of endless peace,
Which time is fast maturing;
Will swiftly, surely come;
And the unbounded frame which thou pervadest,
Will be without a flaw
Marring its perfect symmetry. (43)

The last lines mark Shelley's faith that this millennium will be a perfection of the physical world as well as of society. The perfecting of society was to be brought about by Godwinian means. For his faith in the perfecting of the physical world he had gone to Erasmus Darwin who suggested that the righting of the earth's inclination to the ecliptic would, in the course of a few centuries, bring back the climatic conditions of the first Paradise. Shelley calculated that this righting might become rapid enough for its conclusion to coincide with the triumph of Rational Benevolence, and assumed that it had been willed by the pervading spirit to that end. (44) The curious resemblance between this system and that which Coleridge expounded in his early poems is very noticeable, but they were quite independent productions. Each was a natural outcome of the apocalyptic and evolutionary tendencies in the thought of the period.
Queen Mab was published in the summer of 1813. During the next eighteen months Shelley began to take a keen interest in Wordsworth (45), and in 1816 he read the newly published Excursion. His first reaction was disappointment that Wordsworth, far from retaining his radical sympathies as Shelley had imagined (46), had become conservative in politics and, worse still, orthodox in religion. "Much disappointed; he is a slave," was Mary's record of Shelley's feelings. But for all that, Shelley took up Wordsworth's ideas of nature and poetry with as much avidity as Keats did, and within six months he had embodied them in his first mature poem Alastor. This poem is impregnated with Wordsworthian phrases and is at least an attempt to fit Wordsworth's conception of the Poet to Shelley's case, - if, indeed, the Poet here be not Wordsworth himself seen through Shelley's eyes. (47)

Of the many English poets who influenced Shelley's style, Wordsworth was the only one who influenced his ideas in this way. The reason would seem to be that Wordsworth's ideas came as a development and illumination of those which Shelley already held, modifying the system of Queen Mab and giving it a different spirit and significance rather than replacing it altogether. The whole effect was revolutionary, but each separate change of idea was superficially slight, and, like Wordsworth's own early progress towards his system,
a development of something contained potentially in the conception of a living universe. The 'pervading spirit co-eternal with the universe' because Wordsworth's 'pervading spirit' of nature; Rational Benevolence became love and natural piety; the salvation of Men became an individual quest as well as a universal progress and so on. Veyne's thesis that the ancient empires had failed through not observing the natural law was replaced by Wordsworth's belief that certain ancient religions were intuitions of the divine in nature, but this was a minor matter, and ruins were an old interest of his. The only elements which were wholly new to Shelley were the living Presence of Beauty and the Vision (48), which were destined to lead him on to Plato.

The simplest change was that which Wordsworth produced in Shelley's conception of the Spirit of Nature. In Queen Mab the spirit, though it made provision for the eventual happiness of Men, took no particular interest in him,

Spirit of Nature! all-sufficing Power, Necessity! thou mother of the world! 

Do love, no hate thou cherishest; revenge And favouritism, and every desire of fame Thou know'st not all that the wide world contains Are but thy passive instruments, and thou Regard'st them all with an impartial eye, Whose joy or pain thy nature cannot feel, Because they have not human sense, Because thou art not human mind." (49)

Shelley continued to believe that the cause of mind is
utterly unlike mind (50), a point of view which some of Wordsworth's terms in *The Excursion* fitted very well (51) but in *Alastor* the 'Power' became Wordsworth's fostering Nature.

Earth, ocean, air, beloved brotherhood! 
If our great mother has imbued my soul 
With sight of natural piety to feel 
Your love, and recompence the boon with mine.....(52)

This Power shapes the Poet:

Every night
And sound from the vast earth and ambient air
Sent to his heart its choicest impulses. (53)

and 'the significance and beauty of the external world are the objects towards which his desires at first point'.

*Alastor* is the tragedy of a poet who hopes to find the embodiment of this beauty in a human partner, and in it Nature is 'that power which strikes the luminaries of the world with sudden darkness and extirpation, by awakening them to too exquisite a perception of its influences'. In this, as Mrs. Shelley says:

*Alastor*... contains an individual interest only.....
This is neither the time nor place to speak of the misfortunes that chequered his life...inclining his rather to brood over the thoughts and emotions of his own soul than to glance abroad, and to make, as in *Queen Mab*, the whole universe the object and subject of his song.

Nevertheless in this poem Shelley had begun to settle his relation, as a poet, with the Spirit of the Universe. He was aware of the importance of the Vision to Wordsworth, but he himself had not experienced it,
though nor yet
Thou hast unveiled thy inmost sanctuary. (54)

What he could more easily make his own was the poet's quest
for beauty, and Wordsworth's belief that the beauty of the
world was an aspect of that 'Presence' he had felt near
Tintern Abbey. Wordsworth did not often use the word
'beauty', preferring to stress the 'world of life and feeling',
but it does occur very prominently in the 
Proem in prefixed to

The Excursion:

Beauty, — a living Presence of the earth
Surpassing the most fair ideal form
Which craft of delicate spirits hath composed
From earth's materials — waits upon my steps;
Pitches her tents before me as I move,
An hourly neighbour. (55)

It was as this Presence that Shelley now conceived the
spirit of the Universe.

A minor effect of Wordsworth's influence was that
Shelley adopted his thesis that the ancient religions were
intuitions of this spirit in nature. In

Queen Mab, Shelley
had been inspired by Volney's Ruins, in which a dreamer
is conducted to the ruins of ancient empires by the Spirit
of Nature, who explains that the empires fall through not
observing nature's regulations for human happiness. A
similar visit by the dreamer in Queen Mab teaches the same
lesson, but when the poet of

Alas! for the ruins, he
learns instead ancient thought and ancient secrets.
His wandering step,
Obedient to high thoughts, has visited
The awful ruins of the days of old:
Athena, and Syracuse, and Babylon,
Where stood Jerusalem, the fallen towers
Of Babylon, the eternal pyramids,
Memphis and Thebes, and whatso'er of strange....
Dark Ethiopia in her desert hills
Came next. Among the ruined temples there,
Stupendous columns, and wild images
Of more than men, where marble dances watch
The Zodiac's frozen mystery, and the sun
Hangs their mute thoughts on the mute walls around;
His lingered, poring still, essential
Of the world's youth, through the long burning day
Gazed on these speechless shapes, nor, when the moon
Piled the mysterious halls with floating shades
Suspended he that task, but ever gazed
And gazed, till meaning on his vacant mind
Flashed like strong inspiration, and he saw
The thrilling secrets of the birth of time. (56)

There are several echoes of Wordsworth here, among which
that of The Excursion is most prominent, but the central
idea seems to be derived from the Wanderer's discourse on
mythology in Book IV of The Excursion. In this the Wanderer
says that even after the fall of Adam the
Communications spiritually maintained
And intuitions moral and divine, (57)
which Adam had experienced, had not ceased. 'Solitude was
not', and those intuitions were embodied in the religion of
the Hebrews, the animism of the Persians,
the whole circle of the heavens for him
A sensitive existence and a God, (58)
the temples of the Babylonians, the planetary spirits of
the Chaldeans and the mythology of the Greeks. This must
have been a favourite passage of Shelley's, for echoes of
it appeared in Byron's poetry immediately after he had been converted to Wordsworthian 'metaphysics' by Shelley in 1816. Here in Alastor the elucidation of the ancient mysteries is described in phrases drawn word for word from The Ruffians, and if any meaning should be looked for in the 'memorials of the world's youth' and 'the thrilling secrets of the birth of time', it should be this atavistic Wordsworthianism. Shelley repeated the idea in The Revolt of Islam, as he did many of the ideas of Alastor, and these

monuments of less ungentle creeds
Tell their own tale to him who wisely heeds
The language which they speak; and now, to me
The moonlight making pale the blooming weeds,
The bright stars shining in the breathless sea,
Interpreted these scrolls of mortal mystery.

Such man has been, and such may yet become;
As wise, as great, as gentle, even than they
Who on the fragments of your shattered dome
Have stamped the sign of powr. (59)

Shelley had come to regard ancient myth, at any rate, as having some foundation in the religion of Nature, but he refused to believe that the human intelligence could 'grasp the infinite', or go further beyond the experience of beauty to conceive a 'prevading spirit of the whole illimitable universe' (60). In 1816 he wrote two poems which summarise his beliefs at that time, the Ryme to Intellectual Beauty and Mont Blanc. The first rejects all religions (except that of Beauty).

No voice from some sublimser world hath ever
To sage or poet these responses given...

Therefore the name of Demon, Ghost, and Heaven,
Remain the record, of the vain endeavour,

Frail spells — whose uttered charm might not avail to sever
from all we hear and all we see,
Doubt chance and mutability. (61)

The title suggests Plato, but Wordsworth is an equal influence. Poetry here is not so much the Platonic abstraction as Wordsworth’s ‘high hour of visitation from the living God’ and his ‘Beauty — a living Presence of the earth’.

The awful shades of some unseen Power
Floats, though unseen among us, — visiting
This various world with an insistent wing
As unsure winds that creep from flower to flower —
Like sobbings that behind some gray mountain shower.

*******
Spirit of REMIX, that dost consecrate
With thine own hues all thou dost shine upon... (62)

Nevertheless the Platonic title points the direction which Shelley’s development of his system was to take.

Mont Blanc expresses that part of his Wordsworthianism and of his ideas reaching back to the period before the influence of Wordsworth, which was not to be Platonised.

If the ideas of the poem were to find expression in the figure of Atlas, representing Intellectual Beauty in Prometheus Unbound, those of Mont Blanc were to be represented by Denogorgon.

The poem records the imaginative seeing of the mountain, and what the Imagination sees in the mountain is the pervading spirit in its other aspect of Power.

Power dwells apart in its tranquillity,
Remote, secure, and inaccessible;
And this, the naked countenance of earth,
On which I gaze, even these prismatic mountains,
Touch the adverting mind... 
*******
The secret Strength of things
Which governs thought, and to the infinite does
Of Heaven in on a law, inhabits thee.
And what were thou, and earth, and stars, and sea,
If to the human mind's imaginings
Silence and solitude were vacancy? (63)

But it is important to notice that the Imagination acts not
only inaccessible Power, but also a moral purposiveness in
that power.

Thou hast a voice, great Mountain, to repeal
Large codes of fraud and vory; not understood
By all, but which the wise, and great, and good
Interpret, or make felt, or deeply feel. (64)

Though Shelley here grounds his belief on the Imagination,
this power and purposiveness in nature go back to Queen Mab
and forward to Enuma Elish.

* * * * * * * * * * *

Byron first read Wordsworth seriously at Geneva in
1816, when he was in the company of Shelley, who "wished
no opportunity to bring the beauties of his favourite poet
to the attention of Lord Byron.* (65) Byron's own pleasure
for it was that Shelley 'fed' him with Wordsworth. The
results of this reading are all to be found in the poems
written in that year, - the third canto of Childe Harold,
The Dream, and Manfred. Next year, when Byron sent the
fourth canto of Childe Harold to Murray, he was able to
assure him that 'there are no metaphysics in it — at least
I think not' and that 'it treats more of works of art than
of nature' (66). But though Byron's attack of 'metaphysics'
was a brief one, and though his recovery from it was complete,
it makes an interesting case both because it added weight to
Wordsworth's ideas Shelley had so infectively carried, and
because some of those ideas were re-transmitted in new
forms from Byron to Shelley. This last point will be of
particular interest later, in the discussions of
Romanticism
and

The spirit in which Byron turned to Nature in 1816
has been discussed often enough since Wordsworth's first
indignant outcries on his unscathed followers.

Nor has her gentle beauty power to move
With genuine rapture and with fervent love
The soul of Genius, if he dare to take
Life's rare free passion craved for passion's sake;
Untaught that weakness is the cherished heat
Of all the truly great and innocent. (67)

But though Byron turned to the love of nature instead of the
love of art, the ideas he brought to it were those of Wordsworth.
These ideas were again those of the Spirit of Nature and of
the active Principle in each natural form, of the ancient
religious as founded on Nature and Imagination, and of the
creativity of the Imagination in contact with natural forms.
Wordsworth's central experience, that of union through the
senses with the life of nature was claimed by Byron.
I live not in myself, but I become
Portion of that around me; and to me
High mountains are a feeling.

Are not the mountains, waves, and skies, a part
Of me and of my Soul, as I of them?
Is not the love of these deep in my heart
With a pure passion? (59)

But Byron did not believe, as Wordsworth and Shelley did,
that Nature had a purpose. The difference can be seen
clearly in Shelley's treatment of the same idea in Alpinia-

He is made one with Nature; there is heard
His voice in all her music.

He is a portion of theloveliness
Which once he made more lovely; he doth bear
His part, while the one Spirit's plastic stress
Sweeps through the dull senses world, compelling there,
All new sensations to the forms they wear;
Torturing the unwilling dress that checks its flight
To its own likeness, as each sees my heart
And burning in its beauty and its light
From trees and beasts and men into the Heaven's light. (60)

Byron did not think of Nature as a "stream of tendency"
acting on the human imagination. Instead he regarded
imaginative communion with Nature as the intimation of an
immortality in which the human spirit would feel directly
and without barrier the spirits of nature,

shall I not
Feel all I saw less dazzling but more warm?
The bedizen thoughts? the Spirit of each spot?
Of which, even now, I share at times the immortal joy?

Whence Byron got this notion, it is impossible to say, but
it is curious that Keats should at one time have had such
the same idea.
In his descriptions of the 'one life', or of the
'language' of nature, and of the creativeness of the imagination,
Byron followed the Exemplum and called in Wordsworth's
early Persians and Chaldeans to make his point. In Wordsworth's
poem the Persians recognize Nature as 'a sensitive existence'.

Solitude was not...
Whether the Persian - jealous to reject
Alter and image, and the incisive walls
And ruins of temples built by human hands
To loftiest heights ascending, from their tops,
Presented sacrifice to moon and stars,
And to the winds and other elements,
And the whole circle of the heavens, for his
A sensitive existence, and a God...{(74)}

This re-appears in a passage of Childe Harold in which the
emphasis on Beauty suggests transmission through Shelley.

All Heaven and Earth are still: from the high host
Of stars, to the lake and mountain-coast,
All is concentrated in a life intense,
Where not a leaf, nor air, nor leaf is lost,
But hath a part of Being, and a sense
Of that which is of all Creation and Defence.

Then stirs the feeling infinite, as felt
In solitude, where we are least alone;
A truth which through our being then does melt,
And purifies from self it is a tone,
The soul and source of Music, which makes known
Eternal harmony, and abode a charm
Like to the fabulous Atlantean's zone,
Binding all things with beauty; 'tould disarm
The spectre Death, had he substantial power to harm.

Not vainly did the early Persian ask
His altar the high places, and the peak
Of earth, or engrossing mountains, and thus take
A fit and sanctified temple there to seek
The Spirit, in whose honour shrines are weak
Upraised of human hands. (75)
Byron claimed also to have heard the 'language' of natural objects of which Wordsworth spoke a few hundred lines later, but he seemed sure of the importance of what Nature said than of its exact import. Thus in The Dream he

made his friends with mountains; with the stars
And the quick Spirit of the Universe
He held his dialogue; and they did teach
To him the magic of their mysteries;
To him the book of Night was opened wide
And voices from the deep abyss revealed
A marvel and a secret—Do it so. (73)

So it may have been, but one doubts it.

Byron was clearer on the topic of the Imagination. Here his theory began with Wordsworth's Chaldean astronomer-shepherd, from whom 'the imaginative faculty was lord of observations natural'. The Chaldean appears early in the third canto of Childe Harold.

Like the Chaldean, he could catch the stars,
Till he had peopled them with beings bright
As their own bosoms; and earth and earth-born jars,
And human faculties, were forgotten quite;
Could he have kept his spirit to that flight
He had been happy.

This comes close to the conception of the Imagination which Keats at first drew from Wordsworth, but in his development of the conception Byron abandoned nature and came to a much more ordinary view of the matter. For him the Imagination was neither the means for a special communication from the sources of all being, nor was it the faculty whose creations were especially founded in the nature of reality. He simply asserted that as all things were creations of the mind, its
artistic creations had as much reality as those which we call external nature.

Is not the past all shadow? - what are they Creations of the mind? - The mind can make Substance, and people worlds of its own With beings brighter than have been, and give A breath to forms which can outlive all flesh. (74)

Hence his conception of art as the expression of artist's self, and not of none deeper reality.

'Tis to create, and in creating live A being more intense that we endow With form our fancy, gaining as we give The life we image, even as I do now. (75)

Something of this may have been in Shelley's mind when he wrote the song of the Fourth Spirit in Prometheus Unbound. He was certainly thinking of Byron at the time: the songs of the first and second Spirits are Shelley's answers to those of the First and Second Destinies in Manfred. Shelley's poet too creates

Forms more real than living men, Revelations of immortality. (56)

But Shelley was much closer to Wordsworth. His poet created these forms from 'shapes that haunt thought's wildernesses', in this case 'the lake-reflected sun' and 'the yellow-bees in the ivy-blooms', and his creations are 'revelations of immortality', a phrase which suggests their dependence on some other power than the poet's skill.

By far the most interesting result of Byron's brief conversion to 'metaphysics' was his discovery, in Manfred, of
an artistic form particularly fitted to express the new conception of nature. It is true that in \textit{Manfred}, Byron’s bleeding heart casts a greater figure than the Universe which acts as chorus to it, but in \textit{Prometheus Unbound}, Shelley used the verse to produce what is, with \textit{The Prelude}, the greatest poetic celebration of the active universe and its dealings with man. Several things entered into the conception of \textit{Manfred}, among them a hint from Shelley, the hearing of the beginning of Goethe’s \textit{Faust} read by ‘Nank’ Lewis, and the reading of the \textit{Prometheus Vinctus} of Aeschylus. Shelley’s suggestion was that the alpine glaciers were a fit dwelling for Ahriman, the destructive spirit (77). Out of this Byron made Arianna.

\begin{quote}
Princes of Earth and Air,  
Who walk the clouds and waters — in his hand  
The sceptre of the elements which toar  
Themselves to chaos at his high command  
His breathless — and a tempest shakes the sea;  
Its speechless — and the clouds reply in thunder;  
He gusheth — from his glance the sunshine flies;  
He moveth — earthquakes rend the woodensoador;  

***************
To his death pays his tribute; life is his,  
With all its infinite agencies —  
And his the Spirit of whatever is. (78)
\end{quote}

To this, Xenagorgon in Shelley’s \textit{Prometheus Unbound} was a reply.

\textit{Manfred} is in outline a Faust story, and its opening scene was obviously inspired by the opening scene of Goethe’s play, but, for the speeches of Goethe’s \textit{Faust}, Byron substituted the songs of the seven spirits of nature. The very names of these spirits show their derivation from
Wortsworth’s metaphysics as Shelley preached it.

Earth - ocean - air - night - mountains - winds - thy
Star. (79) Earth, ocean and air are Shelley’s trinity in
the opening line of Alastor, and the combination occurs
several times in The Nemesis (80); night was the time
when Byron felt the Wordsworthian unity of nature (vide the
passage from Childe Harold quoted above page 199; Byron’s
affection for mountains first appeared in an echo of Hourm
Abby in the same canto (quoted on page 199), and his
affection for winds presumably also echoes Wordsworth’s. Only
the star seems to be Byron’s own addition, and that may have
come from

The soul that rises with us, our life’s star,

via the third canto of Childe Harold (81). The idea of
giving a soul to these natural phenomena was also part of
the Wordsworthianism of the third canto.

Sky - Mountains -River -Wind -Lake -Lightning? Ye!
With night, and clouds, and thunder, and a Soul
To make those feel and feeling......(82)

The phrase could be ambiguous, for the capitalized Soul might be
the poet’s own, but the phrase ‘felt and feeling’ suggests
the full reciprocity of the Wordsworthian contact with the life
in Nature, and Byron had already more than once expressed his
belief in a “spirit of the Universe” (83).

Byron saw in the spirits of Pym a possible means of
representing this soul in its different aspects and so
providing a dramatic form for the expression of the new philosophy.
In the outcome his interest in this proved less than his interest in the expression of his own personality. It was left for Shelley to take full advantage of the dramatic form.

Byron was lavish in his use of spirits, and besides the spirits of nature there were Destinies, conventional deities, and apparitions. Of these Shelley used only those which fitted his materialistic scheme,—the spirits of nature and those representing the workings of necessity,—and, of course, he went back to Byron’s source (84), the Prometheus

Vinicius. But in many ways Prometheus Unbound can be seen as Shelley’s answer to Byron’s pessimism, and to Byron must go the credit for finding the form in which Shelley’s view of the world found its most powerful embodiment.
CHAPTER VIII

THE INFLUENCE OF THE EXCURSION: THE 'STREAM OF TENDENCY'.

One of the great themes of late eighteenth and early nineteenth century thought was the doctrine of perfectability, and in most cases this doctrine took an evolutionary form; that is to say, it usually took the form of a belief that man and the universe would become steadily more perfect through the working of natural laws or divine plan. The period was haunted by the vision of Time moving to an apocalyptic consummation. The strength of this idea in radical political thought is obvious, but it also affected Romantic thought about poetry and even invaded biological science where it can be seen both in those evolutionary theories which assume immanent finality (1), and in the theories of successive creation. This pervading belief formed the theme of the most important long poems of Shelley and Keats, Prometheus Unbound and Hyperion, and played an important part in many others, notably in the third book of Rubaiyat. Nevertheless, however obvious such a theme may have been in the period, it will be found that the particular form it took in these poems owed much more to Wordsworth than to the general spirit of the age. Moreover, as Wordsworth’s beliefs were rather different from the general run of 'progressive' theories, these poems need to be analysed carefully if they are not to
be misunderstood.

Though the belief in the inevitability of progress did not begin with Wordsworth, he was for younger writers its chief preacher. When Wordsworth wished to quote 'the cant of the day' on the subject, it was Wordsworth's phrase 'the mighty stream of tendency' which he chose as his example, and on another occasion he took, as the finest expression of the doctrine of philosophical necessity, the lines

A motion and a spirit that impels
All thinking things, all objects of all thought. (2)

Wordsworth's expression of the doctrine had all the more force because the word 'spirit' was not a metaphor, as it would have been had Godwin written the lines. Wordsworth's faith that the world was impelled to goodness by an active intelligence, or rather an active force underlying both intelligence and the very forms of being, differentiated him from the rationalist believers in progress, though not, as we have seen (3) from a wider current of late eighteenth century thought. What set him apart from all others was the goal he set for this progress. The common doctrine of radical thought in the period had been that man was progressing to happiness, and, in some sense or other, heaven on earth. Wordsworth found this happiness in union, through the senses and the imagination, with the active Principle in nature, and though his heaven was to be found on this earth, it consisted in possession of, and by, the divine. Shelley and
Keats might have learnt their belief in progress from many writers; it was from Wordsworth that they learned to see this participation in divinity, this deification, as the goal of the world-process.

Because of this certain characteristic words in the Romantic vocabulary must be treated with care. One of T.S. Eliot's complaints against later Romantic poetry was that it overworked the associations which cluster around the word 'infinity' (4), but in the poetry of Shelley and Keats the use of such words as 'eternity' and 'immortality' is not an appeal to vague associations. The words are used in an exact, if peculiar, sense to mean the possession of the Wordsworthian ideal known in this life.

The arbitrary use of emotive words was perhaps a natural part of the war against orthodox religion, just as attempts to capture such words as 'democracy' are part of the modern political struggle. Certainly Shelley began as early as 1811-12 to try to appropriate the word 'eternity' for his own use.

If, therefore, the human mind, by any future improvement of its sensibility, should become conscious of an infinite number of ideas in a minute, that minute would be eternity. I do not hence infer that the actual space between the birth and death of a man will ever be prolonged; but that his sensibility is perfectible; and that the number of ideas which his mind is capable of receiving is indefinite. (5)
When Shelley came under the influence of Wordsworth, his conception became a Wordsworth one, and in 1816 he applied the word 'immortal' to man's state when in union with the living Presence of beauty.

Man once immortal and omnipotent
Didst thou, unknown and awful as thou art,
Keep with thy glorious train firm state within
Thy heart. (6)

Keats at this time gave exactly the same sense to the word.

O what a wild and harmonized tune
My spirit struck from all the beautiful
On some bright essence could I lean and dilly
Myself to immortality; I prest
Nature's soft pillow in a colorful vest. (7)

Byron's opinion, after his conversations with Shelley in 1816, that contact with Nature's essences in this world was a foretaste of a future life to be lived in a world of pure essences has already been dealt with (6). Keats at one time seems to have shared this idea.

We shall enjoy ourselves hereafter by having what we called happiness on earth repeated in a finer tone...Adam's dream will do here, and seems to be a conviction that imagination and its empirical reflection in the soul as human life and its spiritual repetition. (9)

Keats was not sufficiently sure of the after life to develop this particular idea, and it plays little part in his poetry, but the application of the Christian words for the highest good to the Wordsworthian union with the active Principle is common both in his poetry and in Shelley's. For the state of 'fellowship with essence', Keats most often used the image of deification. Both Hyperion andHyperion are stories of
such deifications, while Shelley's *Prometheus Unbound* is the story of the attainment by Man of that state in which the dead hours
do not cease to his grave in eternity, (10)
and the death of Time marks the beginning of new worlds for
Nature and for Man.

This particular symbolic use of language indicates
the derivation of this theme from Wordsworth's formulation of
it in *The Excursion* (11). Nevertheless, there was an important
difference of method. Though it was Wordsworth who set out to
write the great philosophical poem, both Shelley and Keats
handled his subject in a more intellectual way than he did; that
is to say, both appeared more interested in ideas for their own
sake than he was. Wordsworth's greatest poem, *The Prelude*,
was inspired by his own experience of the Vision, and by
his sense of the loving-kindness of Nature which had chosen
and shaped him to receive it. Keats and Shelley, interpreting
the Vision by their own lights, were taken rather by the
great sweep of Wordsworth's theory, gathering up the world's
history and showing the poetic Imagination as the goal. Hence
their most ambitious poems deal with the abstract rather than
the individual, and with world history rather than any single
life.

The interest which the younger poets took in Time
was probably the stranger because they grew up when the science
of paleontology was developing, and when the extent of geologic time and the stages through which the world had passed were becoming better known. Wordsworth was not much interested in this, nor in the early nineteenth century debate on the origin of man.

Here are we in a bright and breathing world. Our origin what matters it? (12)

It was enough for him that the world was the effect of the living presence (13), and that Nature's love for man offered him too a place in the plan. The natural world was perfect and only man still to be perfected. But Shelley and Keats believed not only in the "grand March of Intellect", but also in the progressive improvement of the whole natural universe. They both held evolutionary ideas in connection with this belief, but in their day the belief itself was scientific orthodoxy. Between the period of literal faith in The Book of Genesis and that of modern evolutionary theory, came a half century when orthodox doctrine was that there had been a series of primeval catastrophes, each followed by the creation of successively higher forms of life. The moral drawn by the greatest authority of the period, Cuvier, as well as by most of the popularizers, was that the history of the physical world was a story of progress. (14) The acquaintance of Keats and Shelley with paleontology, as it then existed, is shown by the passage in Endymion describing the ocean floor, and by the description of strata which this passage inspired in Prometheus Unbound. The Endymion passage occurs near the
beginning of the third book, the only book dealing with
historic time as opposed to ideal. As Enhydne, by entering
the scene, enters allegorically into the element of time,
Keats summarizes the world's history in the record of the
sea-bed.

Old rusted anchors, helms, breast-plates large
Of gone sea-warriors; broken beaks and targe;
Rudders that for a hundred years had rusted,
The sway of human hand; gold vase enchanted
With long forgotten story, and wherein
No reveller had ever dipped a chin.

But those of Saturn's vintage; considering scrolls
Writ in the tongue of heaven, by those souls
Who first were on the earth; and sculptures rude
In ponderous stone, developing the mood
Of ancient Nag: then skeletons of men
Of beast, behemoth and leviathan,
And elegant and eagle, and huge jaw
Of man-eating monster. A cold leaden axe
Those secrets struck into his. (15)

Shelley read Enhydne just before he wrote the last set of
Pleistocene Epoch, and he reproduced there the gist of this
passage, with the difference that he described those deposits
after they had become strata in the earth.

The beams flash on
And make appear the melancholy ruins
Of cancelled vessels; anchors, beaks of ships;
Planks turned to marble; quivers, helms and spears,
And gorgon-headed targe, and the wheels
Of scythed chariots, and the emblazonry
Of trophies, standards, and armorial beasts

The wrecks beside of many a city vast,
Whose population which the earth grew over
Was mortal, but not human; no, they lie,
Their monstrous works and smooth skeletons,
Their statues, houses and fames; prodigious shapes
Huddled in grey annihilation, split,
Jumbled in the hard black deep; and over these,
The anatomies of unknown winged things,
And fishes which were isles of living scale,
And serpents, bony chains, twine and round
The iron crags, or within heaps of dust
To which the tortuous strength of their last pangs
Had crushed the iron crags; and over these
The jagged alligator, and the might
Of earth-conducing behemoth, which once
Were monarch beasts, and on the slaty shores,
And once-overflowed continents of earth,
Increased and multiplied like summer worms
On an abandoned corpse, till the blue globe
Wrapped deluge round it like a cloud, and they
Yelled, grasped, and were abolished; or some God
Whose throne was in a comet, passed, and cried,
"Be not!" And like my words they were no more. (16)

The nature of some of the details which Shelley added,
(e.g. the fossilised plants and the firm identification of
Leviathan with the fossil alligators) suggests that he had
access to Kant's source. This source has not been identified
but most of the items in the list can be found separately
in the geological literature of the time. The rested
anchors, the pieces of ships, and the petrified ships themselves,
are mentioned in de Maillet's Tollisland (1748), a very
early evolutionist work, in which their discovery in
inland excavations is adduced as proof that the present
strata were formed in the sea (17). The rude sculptures
may be the fossilised carvings discovered in limestone at
Gundalope in 1805, alongside fossil human skeletons which
were presented to the British Museum. These attracted
considerable notice and were discussed by Cuvier (18).
The giants are in Tollisland, in Buffon's Histoire de la Terre
(1775) and in Mailly's Lettres sur les Sciences (19), the
last two of which were quoted by Shelley in the notes to
Queen Mab; these remains, too, were discussed by Cuvier (20).

The semi-civilised race which was "sensual but not human" is
to be found in Buffon's Ehres Dissertations concerning the
Annals of the Nile, reviewed in the Monthly Review in 1790 (21).

This is an obscure work, but the theory was a way of admitting
Pre-Adamites without incurring a charge of heresy (22),
so it may well have been taken up elsewhere. The fossil
elephants and reptiles are to be found in most geologists after
Buffon, and Cuvier's Les Origines Fossiles (1812) contains
descriptions and classifications of fossil fish, alligators
and dinosaurs, with which last Beethoven is presumably to be
identified. Just where the poets might have found all these
typical fossils combined in one list, it is impossible to say.
The main point is that their arrangement in this order shows that
they were understood as the deposits of the earlier epochs
or cancelled cycles of the world's existence.

The introduction of these mute memorials at the
beginning of the story of Cæsura is not an accident.

Endymion contains two deifications, that of Cæsura and
that of Endymion himself. One of the chief differences
between them is that the story of Cæsura is set underground
and that his deification comes about as the result of his
release from bondage, while 'Time's creeping' has reached the
destined moment. His bondage is to Circe who seems to
represent false poetic taste. Endymion represents the poet as a lover of beauty and Glaucus the poet of the early nineteenth century, faced with certain literary problems; the undines setting scenes to work off the allegory set in time from that which is timeless. Accordingly, the names by which the two deifications are to be achieved are different. Endymion is to begin by seeking the essences of natural objects, typified by the Moon as the most beautiful of them, and from this "clear religion of heaven" to advance to friendship and love, which lead to the chief intensity (23). Glaucus' deification comes with his escape from Circe's spell, and in his case the scenes are a Wordsworthian knowledge of Nature and her active Principles, combined with pious preservation of the great poets of the past (24).

If he utterly
Scans all the depths of magic, and expands
The meanings of all motions, shapes, and sounds;
If he explores all, and substances
Straight homeward to their angel-essences;
He shall not die. Moreover, and in chief,
He must pursue this task of joy and grief
Most piously — all lovers tempest-tost,
And in the savage overwhelming lost,
He shall deposit side by side, until
Time's excreting shall the dreary space fulfill;
Which done, and all these labours ripened,
A youth by heavenly powers lov'd and led,
Shall stand before him; when he shall direct
How to consummate all. (25)

Here is again that vision of Time moving to an apocalypse which so haunted the thought of the period, and hence the description of the sea's spoils is a poetically appropriate
introduction to the underworld in which Ossianic is to
be unified. By summarizing the world's past back to the
numinous ancestors at the dawn of time, it takes back to
its beginnings the long progress which Keats believed would
culminate in the perfecting of English poetry.

Though this scheme was inspired by Wordsworth's, it
lacks the latter's clarity and strength. To Wordsworth
the world of the Imagination was the real world; for Keats
the Imagination and the 'sense of real things' were in
conflict. For Wordsworth, good must come because it is
the intent of a power which would its favoured children
from birth: Keats, though he believed 'the youth elect'
was 'by heavenly power lov'd and led', treated the whole
process as a magical one, and, indeed, embodied it in a
tale of irrational magic. Then Keats personified
Wordsworth's Spirit of Nature as Pan, it was not as the
shaper of the real world but as a leaven in it.

Be still the imaginative lodge
For solitary thinkers: such as Ossian
Conception to the very bound of heaven,
Then leave the naked brain; be still the leaven
That spreading in this still and clodd'd earth
Gives it a touch eternal — a new birth. (26)

Keats then believed in two parallel and independent worlds,
one a rational world of 'real things' as 'cold philosophy'
saw it, and the other a magical world of essences and powers
which could be perceived by the poetic Imagination.
A thousand Persons keep religious state,
In water, fire, wind, and airy bournes;
***************
Yet few of these are so fine as few
have made their operations to this globe—
Few, who with gorgeous pageantry adore
Our priest of heaven—whose benevolence
Shakes head with our own Ceres; every sense
Filling with spiritual content to plenitude... (27)

Etruscan belongs wholly to the world of 'the Imagination
and its perpetual reflection', and the absence of the 'sense
of real things' is very noticeable.

The poem in which Keats reconciled these two worlds
was Hyperion, the poem in which he moved furthest from
Wordsworth's influence. During 1818 Keats was trying to
find his own way in philosophy. Stung perhaps by Wordsworth's
maki...
the latter’s poetry with Milton he wrote,

It proves there is really a grand search of
intellect; it proves that a mighty Providence
subdues the mightiest minds to the service of
the time being. (30)

He seems to have looked in other places too for evidence
of the grand search, and to have found it in the natural
world as well as in poetry. As a result, though Emerson
has the same themes of self-expression and the stress of
tendency which Beethoven had, yet it is an original and
remarkable treatment of them.

In this poem Keats abandoned the idea that beauty
was the touch of some visiting spirit. At the same time
he extended the idea of the ‘grand search’ to nature, and
produced an evolutionary theory which held together the
two conflicting aspects of things, beauty and the findings
of ‘cold philosophy’. On the one hand, the evolution of
the world in this poem is an evolution in beauty. Each
species or kind brings forth a still more beautiful kind
which is to supplant it, and even the ancient gods must
give way before the more beautiful race to which they have
given birth.

As heaven and Earth are fairer, fairer far
Than Chaos and blank Darkness, though once chief;
And as we show beyond that Heaven and Earth
In form and shape compact and beautiful,
In will, in action free, companionship,
And thousand other signs of purer life;
So on our heels a fresh perfection tends,
A power more strong in beauty, born of us
And fated to excel us, as we pass
In glory that old Damascus now are we
Thereby more eminent, then by us the sole
Of chalybean Jason. Say, doth the dull soil
Greater with the proud forests it hath fed,
And foodeth still, more costly than itself?
Can it deny the chieftom of green groves?
Or shall the tree be curious of the dove
Because it sleek and hath snowy wings
To wonder wherein and find its joys?
Do we not much frighten green, and our fair boughs
Have bow'd forth, not pale, solitary doves
But eagle-golden-feather'd, who do tower
Above us in their beauty and must reign
In right thereof? (31)

On the other hand, the new race displaces the old because
they are more powerful as well as more beautiful, and for
that reason are fitter to survive. The passage continues,

for 'tis the eternal law
That first in beauty should be first in might:
Yes, by that Ian another race may drive
Our conquerors to mourn as we do now.

These lines make Darwinism almost the first recorded statement
of the doctrine of evolution by natural selection. Kents
possibly got his idea from what seems to have been the
earliest statement of the doctrine, published in 1818 by
H.C. Wells, a physician and a teacher at Kent's old medical
school, for Wells' theory had the same peculiar feature
that it made superior beauty the sign of superior intelligence
and superior physical organization. Beauty was for Wells the
mark of the master races. (32)

That this view now seems absurd, and perhaps tainted
with racism, should not be allowed to obscure the very
different appearance which it must have had in 1818. Then
it was at least a scientifically reputable view of the world,
and, for Keats, a theory which promised to show that the
importance of beauty was the result of a law of nature, and
that the whole development of the universe had beauty as its
purpose. In this poem only, among his longer poems which
deal with ideas, there was no open or hidden conflict in his
beliefs, and here he could rival the 'Apollonian' quality
he admired in Milton (33). Endymion had an air of make-believe
about it, while nearly all his greater odes were written out of
the conflict of ideas. Hyperion has both epic strength
of design and certainty of tone.

The poem was modelled very closely on Paradise
Lost as the Romantics saw it. It had two aims - to 'assert
th' Eternal Providence', and also to paint sympathetically
and tragically the fate of the fallen spirits (34). Of
these, it was the second task that Keats failed to complete.
He abandoned the fragment at a point corresponding to the
first appearances in Paradise Lost of God the Father and God
the Son. At this point the exposition of the ideas of the
poem was complete, and what should have followed was the
tragic conflict between the old and the new, in the persons
of Hyperion and Apollo. Here Keats had set himself a
difficult task for he had to write sympathetically of
Hyperion, the older and less beautiful god, when he thought
of himself and his contemporaries as, like Apollo, bringing
a new godhead in poetry. It would seem from the speech of
Oceana; that the whole theme of the poem could have been
wider than this, and would have been one of reconciliation
with the world of 'real things' and its 'eternal fierce
destruction' because that would be bringing forth ever-
greater beauty, both physical and mental.

Accept the truth and let it be your balm. (35)
The system which enabled Keats to write with such dramatic
detachment was clear and coherent, but it was perhaps too
much so to correspond with the tragic complexities of Keats'
own life. He abandoned Hyperion because the verse 'cannot
be written but in an artist's, or, rather, artist's humour' (36).
In the same way the system seems to have been one he did not
employ except in art. It was indeed one which offered little
consolation to a dying poet.

The world of the other poems written at the same
time as, and after, Hyperion was the divided world which
Keats first found after reading The Excursion, and first
recorded in Sleep and Poetry. Though much has been added,
the germ of the Ode in a Nook may be found in the
passage on Greek religion in the fourth book of The Excursion.

And, doubtless, sometimes, when the hair was shed
Upon the flowing stream, a thought arose
Of life continuous, being unimpaired;
That hath been, is, and where it was and is
There shall endure,—existence unimpaired
To the blind walk of mortal accident;
From infinity safe and weakening age;
While men grow old, and decline, and decay;
And countless generations of mankind
Depart; and leave no vestige where they trod. (37)
Keats knew the beauty which was the sign of that Life continuous, and he believed that he could perceive that Life through the Imagination, but his trust was never the absolute trust born of Wordsworth's mystical experiences. He had tried, in \textit{Endymion} and \textit{Hyperion}, to attach himself to theories, but in the end it was only the actual and perceptible beauty that he could 'prove on his pulses.' So, in the rest of his poems to treat that conflict which had begun with his reading of \textit{The Excursion}, Wordsworth's claim for the whole invisible world perceived by his imagination was made by Keats for that manifestation of it he knew.

\begin{quote}
Beauty is truth, truth beauty, - that is all
Ye know on earth, and all ye need to know.
\end{quote}

While Keats was writing \textit{Hyperion} and the odes, Shelley was engaged on \textit{Prometheus Unbound}, a fuller and more complex statement of a Romantic view of the world. Shelley was more at home than Keats with metaphysics, and, fortified by his earlier reading of the French \textit{Philosophes} and his later reading of Plato, he found in Wordsworth's system none of the puzzles and the contradictions with sense that tormented the younger and less educated poet. Shelley's mature beliefs owed much to Godwin and Plato, but they rested ultimately on ideas which he had adapted from \textit{The Excursion} and in these ideas he had complete trust. (30) \textit{Prometheus Unbound}, like \textit{Hyperion}, seems to come from an attempt to state the foundations of the poet's faith, but here
the foundations are the ones on which the faith was built, not new underpinnings for an older structure.

The immediate impulse to the writing of the poem is probably to be found in the conversations which Shelley had with Byron in the autumn of 1818, and which he recorded in Julian and Maddalo.

Our talk grew somewhat serious, as may be talk interrupted with such raillery
As mocks itself...[1]

Yet pleasing, such as once, so poets tell
The Devil held within the dance of Hell
Concerning God, freewill and destiny!
Of all that earth has been or yet may be,
Or hope can paint, or suffering may achieve,
We descended. (59)

In this debate Julian (Shelley) and Maddalo (Byron) each took his characteristic side.

"it is our will
That thus enchains us to permitted ill—
We might be otherwise — we might be all
We dream of happy, high, majestic.

Where is the love, beauty, and truth we seek
But in our mind? and if we were not weak
Should we be less in deed than in desire?"[2]

"Ay, if we were not weak — and we aspire
For vainly to be strong!" said Maddalo;
"You talk Utopia." (46)

In this poem the argument is given an individual, and perhaps personal (41) application through the introduction of the musing. Nevertheless, it is clear that the conversation had a wider scope, and that it turned on matters of faith.

As we have seen, Byron and Shelley had held similar
conversations before in Switzerland in 1816. At that time Shelley had persuaded Byron to his own Wordsworthian faith, and the ideas which he induced him to adopt have been traced in the preceding chapter. Since that time Byron had renounced 'metaphysics', and there is no full record of the arguments which he used against Shelley in 1816. Nevertheless in 1816, after Shelley's departure but before his own break with Wordsworthianism, Byron had written his drama Manfred in which he used the spirit of nature to express his view that the tendency of the world was not to good but to evil, and that 'the spirit of whatever is' is crude and accelerating. Thus this poem put the pessimistic view that Shelley disliked into the context he accepted and when he returned from Venice in the autumn of 1818, he began not only Julian and Maddino but also Prometheus Unbound, in which he took the machinery of Manfred and transformed it to an expression of his own faith.

The story of Prometheus Unbound is a myth with a double interpretation: it is a story of individual regeneration (hE) and also a story of the regeneration of the universe. Of these two meanings, the second is the predominant one. Prometheus is clearly stated to be an immortal, which means, in terms of structure, that he is a quasi-mathematicsical figure of the same order as Jove and Asia. His triumph does represent something that will only come at the destined hour. This change in the type of hero from
Manfred, a mortal challenging and scouring the universe, to
Prometheus who is, in effect, a process in the universe,
marks the reason for Shelley's continued optimism in the
face of the arguments of Byron and the instance of the madman.

What Shelley took over from Manfred was, (besides
the unconquerable hero), the machinery for his poem. Byron's
spirits of nature, the Destinies, Ahriman, and the
"overruling infinite" (the last barely mentioned in Manfred)
become Shelley's spirits of nature, spirits of human thought,
Jove and Dagon. The first and second spirits of human
thought, who come from the battle-trumpet blast of freedom
and the sigh of the drowning siren who gave his pluck to an
enemy, are point-by-point answers to Byron's two destinies
who raise the usurper for a nation's destruction and save
a pirate from the shipwreck, while his spirits who come from
the dreams of the sage and the lips of the poet are less
direct answers to the destiny who sowed plague and panic in
human societies (43). The treatment of Jove is also pointedly
different from that of his counterpart Ahriman (though
Byron in one line allows an "overruling infinite"), and Byron's
lines

To his death pays his tribute, Life is his
With all its infinite of agencies
And his the spirit of whatever is. (44)

seems to be answered in Dagon's dialogue with Asia.
All spirits are enslaved which serve things evil. Thus learnt if Jupiter be such or not.

Asias: What called't at thou God?

Dagobert: I spoke but as ye speak,

For Jove is the master of the slaves.

Asias: Who is the master of the slave?

Dagobert: If the abyss

Could vent forth its secrets...But a voice

Is wanting. The deep truth is inscrutable. (45)

But in the main, Prometheus UNBOUND ignores the details of

Manfred, and answers Byron by affirming Shelley's own

faith.

That faith had developed greatly from the simple

Wordsworthianism of 1819. Indeed, Shelley, with his

background of reading in radical and scientific works,

seems in 1819 to have regarded the Wordsworthian system as

the normal thought of the age rather than the product of

one mind. He wrote of a review of the Revolt of Islam.

The only remark worth notice in this piece is

the assertion that I imitate Wordsworth. It

may as well be said that Lord Byron imitates

Wordsworth or that Wordsworth imitates Lord

Byron, both being great poets, and deriving

from the same springs of thought and feeling, which

the great events of our age have exposed to view,

a similar tone of sentiment, imagery and expression.

(46)

This defence, of course, overlooks the very considerable

difference between Shelley's Sibyls Myth, where he was affected

only by the general spirit of the age, and his later work

in which his ideas show the specific influence of

Wordsworth, as, indeed, do the relevant poems of Byron.

Nevertheless Shelley had altered the system sufficiently
to be able to regard it as wholly his own. These alterations particularly affected his ideas of immortality and the 'deification' of humanity, and his concept of nature, both of which became much individualized.

On the matter of immortality, Shelley held two distinct, but not incompatible ideas. One, going back to his Queen Mab days, was that the soul, as part of the pervading spirit of the universe, could inhabit ever-higher forms of being up to the highest (h7). The other belief, which reaches its finest expression in Adonais, was that the soul would be united after death to the spirit of the universe. In 1818 Byron, presumably echoing the idea which Shelley was 'doing' his, wrote

"Then Elements to Elements conform,  
And dust in as it should be, shall I not  
Feel all I see less dazzling but more warm?  
The bodiless thought? The Spirit of each spot?  
Of which, even now, I share at times the immortal lot?" (h8)

Shelley re-expressed this idea in his images of the painted veil and of the dome of rainbow-colored glass. These images go beyond Byron's relatively simple idea that the spirit of which matter is the embodiment can be known more fully when that embodiment is no longer interposed, and beyond Shelley's own imagery of spirits shining through the veils which hide them. Matter, 'the shadow which the world calls substance', (h9) is only part of what is seen by the veil or the dome of glass. Life also involves a distortion in the
The painted veil, by those who were, called life;
Which smiled, as with colours idly spread,
All men believed or hoped.——(50)

But it is not only after death that man can penetrate this
veil. After Ahas, that is Love, has visited Besogona,
she is transfigured; she goes back beyond birth to the
Platonic Heaven of Forms,

We have passed Ayu'd joy caves,
And mankind's dark and tossing waves,
And Youth's smooth ocean, sailing to inferno;
Beyond the glassy quarts we flee
Of shadow-peopled Infancy,
Through Death and Birth, to a diviner day;
A paradise of vaulted bower,
Lit by downward-gazing flowers,
And ecstasy paths that wind between
Wildernesses calm and green,
Peopled by shapes too bright to see,
And rest, having beheld; somewhat like these;
Which walk upon the sea, and chant melodiously! (51)

Wordsworth had used the same combination of the figures of
the Platonic Heaven of Forms, the diviner day before
birth, and the immortal dream to explain man's relation
with the divine in the Thee. Intimations of Immortality (52)
but in that poem Wordsworth had lost the belief (still
preserved in passages of The Excursion (53)) that such a
diviner day could be man's on earth. Here Shelley is
affirming his belief that this perfect relationship is
possible on earth and will be established at the destined hour, 'harmonizing this earth with what we feel above'.

Therefore, at the end of the third act, the painted veil is torn aside for the living, and man undergoes an apotheosis which, until that hour, he could only know beyond the grave.

This is more than a highly-coloured statement of Godwin's political theories. It is grounded on the metaphysical belief in the 'stream of tendency' which is stated very simply and clearly in Adonais:

the one Spirit's plastic stress
Sweeps through the dull dense world, compelling there
All new successive to the forms they wear;
Torturing th' unwilling dress that checks its flight
To its own likeness, as each mass may bear;
And bursting in its beauty and its might
From tree and beast and men into the Heaven's light.

In Prometheus Unbound this 'stream of tendency' appears as

Desagorien's law:

There those enchanted eddies play
Of echoes, music-tongued, which draw
By Desagorien's nightly sea,
With melting rapture, or sweet ease,
All spirits on that secret way;
In island boats are driven to the ocean
Down streams made strong with mountain-thaw;
And first there comes a gentle sound
To those in talk or slumber bound,
And wakes the destined soft emotion;

Attracts, impels them.......

It is true that this is both inevitable and the result of the
the exercise of man's free-will, but the paradox is no greater
than the orthodox one of free-will and fore-knowledge, and
Shelley accepted it:

Those who saw
Saw from the breathing earth behind
There stream a flame-lifting wind
Which drives them on their path, while they
Believe their own swift wings and feet
The sweet desires within obey. (56)

Demogorgon is identical with the 'one Spirit', at once
drawing by beauty and compelling the 'unwilling dross' to
its own likeness.

Demogorgon, or that 'imageless' truth which he
represents, is the deep foundation of the natural world as
well as of human nature. As we have seen in the preceding
chapter, Shelley always, like Keats and Byron in their
Wordsworthian periods, thought of natural objects as having
their own 'life' or 'essences', (though the word which he
normally used was 'spirit').

Ye elemental Genii, who have names
From man's high mind even to the central stone
Of sullen lead; from heaven's star-fretted dome
To the dull ward some sea-worm battens on:

 Spirits, whose homes are flesh; ye beasts and birds;
 Ye worms, and fish; ye living leaves and buds;
 Lightning and wind; and ye unseeable birds;
 Meteors and mists, which through air's solitudes. (57)

Even in Ozymandias Shelley had believed, on the basis of
chronological calculations, that moral and physical perfection
would coincide. On his present system it was evident that
when the 'one Spirit' had harmonized the moral world to its
own likeness, it would do the same for the physical world.
The evolution which was the progress of this Spirit was to result
in a millennium in which all things 'put their evil nature off',
the earth brings forth as more diseases or poisons, tends become
beautiful, venomous and malicious beasts good, the ocean
perpetually calm and the moon fertile.

It is this that the last act celebrates. The act
begins with the dead hours bearing Time to his tomb in
eternity because Time in a sense has stopped. Time is no
longer working out evolution and succession in time no
longer has any importance. From a progress Time has become
a dance.

Once the hungry hours were hounds
Which chased the day like a bleeding deer,
And it limped and stumbled with many wounds
Through the night's dulls of the desert year.

But now, oh woe to the moistiac measure
Of music, and dance, and shapes of light,
Let the Poet, and the spirits of night and pleasure,
Like the clouds and sunbeams, unite. (53)

Into the orchestra eventually join all the spirits of nature, -
the earth (with a glance at its long history buried in the
strata), the moon hymning its now fertility, sun, stars, the
dead, the elements and living beings. It is in relation to
a universe living and developing to this consummation that
Shelley's views of man, Imagination, and the reformation
of the world must be seen; it is only in relation to such a
universe that they are coherent and tenable. The 'abstract
and imaginative theories with regard to the Creation',
referred to by Mrs. Shelley in her notes to the poem, were the
groundwork of his whole faith.

Except for the epic satire Don Juan, which lies
outside the scope of this study, Prometheus Unbound was the
last of the great long poems of the Romantic Revival. The
list of the poems examined or touched on —Jean of Arc,
Religious Musings, The Ancient Mariner, The Prelude, The
Excursion, Fingal, Ossian and Prometheus Unbound. —
though it starts with prentice work, covers most of the
greatest Romantic achievement in large-scale poetry. Each of
these poems is, in a broad sense, religious. Each, like
Paradise Lost, had as its aim to

assert Eternal Providence
And justify the ways of God to men,

Each tried to do so by expounding a faith in a living,
purposeful universe which was (except in the case of Ossian)
the outward form of a pervading spirit, and hence the
expression to men of that spirit. By reading with his
Imagination the significance and beauty of that form, man
would come into contact with the one Spirit, be moulded by
it, and reach unity with the divine, grace or apotheosis,
and happiness.

There was a connection between this saving faith
which the Romantics were endeavouring to explore and propagate,
and the profusion of great poems of the first rank. The
faith was one which could be held sincerely in the light of
contemporary knowledge of the natural world, and, however
doubtful the metaphysics, it was a large, noble and passionately-
hold faith capable of inspiring and organising a long major
poem. Between the urgency of their mission and the embracing
largeness of their creed the poets had to plan greatly and could plan greatly. It is most significant that in the Victorian age, when the Romantic faith had become subjectivism and the Romantic hope more aspiration, the power to produce large highly-organised poems disappeared, and the best long poems took the form of the lyric or narrative cycle. But the Victorian decline was felt, if not so acutely, in short poems as well as in long. Wordsworth's description of the relation of his short poems to his long as that of cells and oratories to a church, is one that holds more widely. The long poems were built for the celebration of a faith which equally inspired the whole practice and theory of the poets who held it.
EPILOGUE

THE IMAGINATION FROM A NON-ROMANTIC VIEWPOINT

It is now time to leave the history of the Romantic theory of the Imagination, and to consider its value. Nothing that has been said in the previous chapters depends in any way on what may be said in this, for in them we have not been trying to say what the poets ought to have thought, or could have meant, in terms of later theories, but what they did think and mean in terms of their own world. Nevertheless, this book would be incomplete without some attempt to find whether the Imagination is a mere fiction, visible only from the peculiar standpoint of the Romantics, or whether it is something permanent which other generations, who have left the Romantic Pic-Nic, must chart on any map they use. The word Imagination is one we still employ. If it leads to nothing but self-deceit we are better without it; if it points to something of the first importance, we should know the grounds for our confidence.

Obviously such a discussion must be carried on in terms other than those which represent the metaphysical assumptions of the Romantics, but any confirmation it may bring will be by that much the more valuable.

Before any analysis is made, it will be necessary to recall some important ways in which the Romantic theories
of the Imagination and the Romantic use of the word differed from the modern. The most important of these differences is that the Romantics used the word in two senses, or at least in two contexts, only one of which is common modern use. In the first context, the Imagination affects the poet's experience of the natural world; in the second, the sense which has survived more clearly, its activities are apparent in literature. In the first context it was said by Wordsworth 'to recognize the moral scope and properties of things', to 'half-create' as well as to perceive, and to see 'life and greatness in things', by Shelley, 'to mark the before unapprehended relations of things....the same footstep of Nature impressed on the various subjects of the world', by Keats, to 'talk to the trees and the mountains' and, by Coleridge, 'to develop rays of intellect scattered throughout the images of nature' (1). All this can perhaps be summed up in Wordsworth's statement that he found in natural forms 'a spirit of strange meaning' (2). In the second sense, the Imagination is a power exercised in poetry. Its effects are discovered by listening to a poem, not by looking at natural forms. In this context, Wordsworth said that it 'shapes and creates' through its 'conforming, abstracting, and modifying powers' (3), and Coleridge called it 'the exsplanatic power' which 'dissolves, diffuses, dissipates in order to create' (4). What it creates is a new image,
made from the materials it has acted upon.

It should be noticed that the Romantics did not always confine the Imagination (in this sense) to poetry. Wordsworth thought that it also worked in prose (5), and Shelley that

All the authors of revolutions in opinion are... necessarily poets as they are inventors, (and) as their words unveil the permanent analogy of things by images which participate in the life of truth. (6)

Even among the nineteenth century scientists, Charles Darwin stressed the importance of Imagination in scientific advance. (7)

The second important difference was that the Romantics believed, as few men do now, in the truth of the Imagination. For Wordsworth it was "Reason in her most exalted mood"; for Shelley it was "the storehouse of axioms common to all knowledge"; Keats had no qualms about its truth; and for Coleridge it grasped truths to which the judgement had to be led step by step, and it realised and developed into thought the strivings of nature. This faith depended, of course, on the belief that the natural world played its part in the productions of the Imagination.

The first detailed analysis of the operation of the Imagination in poetry is to be found in Wordsworth's Preface of 1815. The examples he chooses are all similes or metaphors, and they may be typified by Milton's "Flying Fiend, she sees

as mean for off at seen a fleet descried Helen in the air..."
In his analysis he points out how the word 'hangs' coalesces the fleet into a unity and blends it with the figure of Satan.
His point in all the examples is this, that by the operation of the Imagination two objects are so modified that they 'unite and coalesce in a just comparison'.

This is a very narrow view of the Imagination, as we can see by comparing it with Ruskin's in *Modern Painters*.
Ruskin describes two chief forms of the Imagination, the Associative, and the Penetrative, which goes straight to the heart of the thing without any preliminary operations or coalescences. As instances of this kind of Imagination he gives Dante's description of white-hot flames in Purgatory:

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Ed io facem con l'aspra su rovente

Feror la fiamma,

(and with my shadow, redder made the flames appear) (8)
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and Hazlitt's 'he has no children'. The point he makes is a very strong one, for these are lines that most people would accept hesitatingly as examples of Imagination, even though they are not at all susceptible to the sort of analysis which Wordsworth applied in his *Preface*. But this line has been little followed up, and for the moment I must leave it on one side, and see if a further consideration of the one side, and see if a further consideration of the Imagination

Associative will throw light on it.

A number of recent studies, ranging from idealist to psycho-analytical, have stressed very strongly the 'fusing'
power of the Imagination and used this as the basis for their
corcepts or definitions of it. The reason for this stress
is perhaps indicated by the fact that most of these studies
start from Coleridge (9). *Biographia Literaria*, the *locus
classicus* for Coleridge's theory of Imagination, divorces that
power from life and the experience of nature more completely
than does any other Romantic definition or description, even
of Coleridge's own (10). We are thus left to seek our criterion
of what is imaginative, in the mind (or the sub-conscious)
and the only one which seems to offer is this 'fusing' power.
Such a definition lies open to the attack made on it by Mr. F.L.
Jones who points out very forcibly in *The Decline and Fall of the
Romantic Ideal* that it excludes most of the greatest things
in literature, because they are simple, and exalts the
complicated and recherché (99).

A way out of metaphysics and metaphysics is
offered by Professor J.J.C. Smart's review in *Mind* of Professor
D.C. James' book *The Life of Reason*. In this book, Professor
James uses the terminology of 'ideas' and 'faculties', and
quoting

Your argonite with partly sail
Like signiiero and rich burgheere of the Flood

says

The labour of the Imagination is, so far as it can,
To apprehend an idea which somehow consists of the idea
of both ship and trader.
Professor Smart comments,

Professor James wants to supplement the two Augustan faculties of sensation and understanding with a third, Imagination... Locke's language gives us no way of talking of such situations as seeing a puzzle picture by something or other, and there are important similarities between them and the poetic seeing of a ship on a stormy sea.

That the Imagination in a particular case of 'seeing as' is obviously just for all the cases of the Imagination Associative.

Our next step then must be to find what is involved in 'seeing one thing as another'.

Wittgenstein has a very interesting discussion 'seeing as' in his *Philosophical Investigations* (13). There he starts from certain examples of things which can be seen in two ways, for example, an outline which can be seen as the head of a rabbit or as the head of a dock, and an octagon with the alternate segments shaded which can be seen as a black Maltese cross on a white background or as a white cross on a black background. In these cases, once we have seen the two possibilities, or had them pointed out to us, we can see the diagram as one thing or the other, more or less at will. Wittgenstein points out that in these cases we speak of 'seeing it as a black cross' and not simply 'seeing a black cross', and points out certain other differences that go with this, e.g. that we can 'try to see it as a black cross'.
All these things would seem to point to something different about these cases, as, too, might the curious sensation which accompanies the change in our seeing. This sensation is perhaps less marked in other cases which Wittgenstein gives — the case of the face seen as like someone else and that of the right-angled triangle which can be seen as hanging from an invisible wire, as resting on its base, as having fallen on its side or as pointing in one direction.

In a review of *Philosophical Investigations in Mind* (19), Strawson points out that under the strain of Wittgenstein’s example the notion that perception can be divided into ’sense data’ and ’interpretation’ gives way. A return to the diagram of the Maltese crosses will make this clear. It will be obvious to anyone who looks that we do not change an interpretation of sense data; we simply see it differently.

Strawson also points out that there is no difference between ‘seeing as’ and ‘seeing’. What happens when the
white cross is seen after the black is no different from what happens when a light is switched on in a dark room. Here one might add that what the phrase 'seeing as' marks is not a different kind of seeing but an ambiguity, that is, a possibility of seeing the thing in more than one way. Let us take the case of a black feature which can be seen as a rock or a cave. All the features which Wittgenstein noted about 'seeing as' can be found here. We can say, 'Now I am seeing it as a cave', we can try to see it as a rock, and so on. Yet once we discover which it is, say by asking a friend with binoculars, then our seeing it as a cave (if that is what it is) will in no way differ from seeing a cave. All that the forms of expression have indicated is that there was more than one way of seeing it.

Thus we can begin to discuss the statement that the Imagination is 'seeing as' is no more than an expression used to indicate that there in more than one way of seeing something and that seeing cannot be divided into 'sense data plus interpretation'.

At this point the reader may feel moved to object that, whereas Wittgenstein was using the word 'seeing' literally, the same word applied to the Imagination must be used metaphorically; the objects described by the poets are not physically before our eyes, and perhaps never could be. This objection will be less simple and less convincing when we
consider Wittgenstein's examples. How far is seeing a pencil line as a drawing of the head of a rabbit a case of simple physical seeing? There is a history of art involved here. Again Wittgenstein's case of seeing a triangle as pointing in a certain direction seems very parallel to the case of seeing argosies as rich burgesses. Yet we can think of cases in which physical sight seems of hardly any importance and class them with Shakespeare's argosies as examples of Imagination.

Where are the lines to be drawn? Let us try to construct a scale of examples ranging from the most literal cases of 'seeing as' to the most metaphorical, and see then where a line may be drawn. Such a scale could run as follows.

1. The black spot which can be seen as a rock or a cave.
2. (Placed higher because the objects depend on convention) The diagram of the two Maltese crosses.
3. The outline which can be seen as the head of a duck or that of a rabbit.
4. The person seen as someone else.
5. The triangle seen as suspended from its apex, resting on its base, fallen over, or pointing.
6. A skull seen as grinning.
7. The case implied in the phrase 'the predatory fork and the cannibality of the spoon' (15), where the fork is seen as a predatory animal and the spoon as an expressionless gaping face.
8. The case of a woman who is about to buy a hat until a friend whispers, 'My dear, it's the Taj Mahal', and she then sees it differently. (16)
9. Shakespeare's argosies 'like signiore and rich burgesses of the flood'.
10. Milton's Satan, "as when far off at sea a fleet descried Mange in the air."

11. Milton's "rathem primrose that forsaken dies."

12. Shakespeare's description of Prince Hal and his companions, in which the 'seeing as' is sometimes closer to and sometimes further from the literal -

All plumed like eastridges that wing the wind;
Bated like eagles having lately bated;
Glittering in golden coasts like images;
As full of spirit as the month of May
And gorgeous as the sun in mid summer.

13. Wordsworth's "thy soul was like a star and dealt apart."

14. The phrase 'the river of time'.

At what point here can we draw a line above which 'seeing as' is a matter of simple physical seeing? One man might exclude the pointing triangle, another the grinning skull, and yet another might draw the line between Shakespeare's eastridges and his eagles. All that we can say is that as we go up the scale the circumstances in which we can say, 'I can see it as B', depend less and less on having the object before our eyes (or on visualizing it) until, at the end, physical sight seems of very little importance. While it is possible to make the distinction between the ends of the scale, it will not help us in our investigation of 'seeing as'.

The situation may become clearer if we realize that in all the cases, the statement 'I can see B', implies that I know how to go on. If I say 'I see a cave', it means I know how to go on in relation to it, e.g. I know what will happen if I fire a tracer bullet at it. If I say 'I see the drawing
of the head of a rabbit, I can go on and, for instance, draw in the body. If I see a pointing triangle, I can draw arrows continuing the direction. If I see a hat as the Taj Mahal, I can go on to buy it for the leading character in a production of Charles's Aunt. If I see Milton's soul as a star, I can go on by taking an appropriate attitude to him, and by expecting from his guidance but not intimacy. If I see Time as a river, I can go on to talk coherently about events that happen at different times. While it is true that I could not rightly say 'I see a cave' unless a cave (or a black spot which might be one) were before my eyes, and the change from seeing the spot as a cave to seeing it as a rock is a definite change in our visual experience, and that this is not so at the other end of the scale, nevertheless this implication of being able to go on runs through all the cases. It is this which makes it reasonable to apply the word 'seeing to things which depend very little upon our eyesight'.

If the reader still feels that no practical matter as seeing a rock can have nothing in common with so airy a one as seeing the primrose that foresten dies, he might wish to object that the early cases in the list are clear-cut and the later ones vague. In the early cases we can clearly confirm that what is there is a cave or a rock or we can show that there is a black and white cross there to be seen.

If someone says he sees a white cross in the diagram we can
say 'true', and if he says he sees a white elephant we can say 'false'. From this point of view these will differ from the later cases, where we may feel that the friend might as well have said 'white elephant' as 'Taj Mahal'. We can put this point in another way, and say that in the early cases the object or diagram prompts us, or guides us, to say that we see a cave or a cross. Now the borderline case might be the duck-rabbit which prompts us but might not prompt a native accustomed to drawing ducks and rabbits as X-ray pictures. For a European, the first case where this uncertainty manifests itself might be the case of the pointing triangle. Yet, just as we have learned to see pointing hands, so we might learn to see a triangle as always pointing in the direction of its sharpest angle, and we might then make up diagrams similar to the double Maltese cross, in which an equilateral triangle could be seen as pointing in any of three directions. All that this distinction establishes is the presence of conventional or learnt ways of seeing. So long as the object lends itself we can establish new ways of seeing.

The qualification 'so long as the object lends itself', is important. The new way of seeing is not completely arbitrary. The outline drawing of a duck is conventional, but it has become so through its resemblance to the silhouette of a duck. In the same way, the fork can be seen as predatory and the spoon as stupid, but it seems impossible to see the
fork as calm and stupid and the spoon as predatory, any more than it seems possible to see the triangle pointing in the direction of its hypotenuse, or to see Shakespeare's argosies as coal-miners. No line can be drawn by suggesting that in the later cases the new way of seeing is unrelated to the object.

Nevertheless, the fact that we want to make some distinction between the cases where there are well-established ways of seeing and those where there are not, shows that we do feel a difference between them. To go from one well-established way to one we have never considered before.

In the one case we already know very well how to go on; we already know how to complete the drawing of a duck's head, and, though we may have some initial difficulty in applying it to the diagram, we feel that the resolution of this difficulty does not give us any fresh understanding. In other cases (which need not be higher up our scale) the resolution of our initial difficulty in 'seeing the thing as A' brings with it knowledge of a fresh way of going on, and we feel that our understanding has been enlarged. In this sense, seeing a hat in the Taj Mahal is not the same kind of thing as seeing it as a stove, or a tuxedo or a picture hat, nor is seeing an argosy as a rich buccaneer the same thing as seeing it as a three-decker.

We do not use the phrase 'seeing as' of established ways of seeing - that is we do not indicate that there is more than one way of seeing the thing - except in those special and comparatively rare cases where two such ways of seeing are
equally possible. We do use "seeing as" of the Imagination because we presuppose that there is already an old way and that this is a new one.

A last objection that might be made is that in certain of the cases at the beginning of the scale (and in them only) there is a "visual click," and that in them we do, so to speak, change our focus. If I am seeing the diagram as the head of a duck, then this "visual click" must occur before I can honestly say, "Now I am seeing it as the head of a rabbit" and go on in the appropriate way. This seems to happen only when the alternative ways of seeing are well-established ones in which our eyes are trained; that is, it happens with caves, crosses and outline drawings, but does not happen (or does not happen so markedly) in the case of the triangle seen as suspended or as resting on its base. Moreover, it seems to happen only when the alternative ways of seeing differ widely. It occurs when we change from seeing a duck to seeing a rabbit, but not when we change from seeing a hand to seeing a hand pointing. In the latter case, we feel that our attention has been called to a feature of the hand but that if our seeing has been altered, the change has not been great. That this explains the difference between this and cases like the former one, would seem to be borne out by the fact that we do have the sensation of sudden change when we recognize a face as that of a friend. Here the features that
have come to our attention have made us see something very different from an unknown face.

This 'visual click' does not occur then in those cases where there is no great change or when there is no well-drilled way for the eye to 'switch' to, and naturally, it does not occur when the eye is not involved. Yet there is, in most of the latter cases, a sense of well-defined 'switch' in the understanding, at least when we hear the phrase concerned for the first time. It would seem that in these cases we get the new understanding, and see the thing in the new way, just as suddenly and completely as we do in the earlier instances. We realize, as soon as we hear the phrase, that we can go on in the new direction, even though all the steps are not yet laid out in our minds. This sudden access of new power and grasping of new meaning is something the Romantics continually described as characteristic of the Imagination.

We have now reached some important conclusions about what is meant by 'seeing one thing as another', both generally and as it applies to the Imagination. In the first place we have found that the phrase 'seeing as' is only a way of indicating that there is more than one way of seeing a thing. We have also found that seeing cannot be divided into sense data and added interpretation. Thus the statement that Imagination is a matter of seeing one thing as
another would be wrong if it implied that we first see a thing correctly and then see it as something else, and it would also be wrong if it implied that the Imagination added a further interpretation to the thing. As it is hard to avoid these implications when using the phrase, it would be better if we said that Imagination is a matter of seeing a thing differently. This different seeing is just as indivisible, and may be just as 'correct', as the original one from which it differs.

There is creation in the eye
Naked in all the other senses; powers
They are which colour model and combine
The thing perceived with such an absolute
Essential energy that we may say
That three most godlike faculties of ours
At once and the same moment are the mind
And the mind's ministers. (47)

The next point was that this seeing is not arbitrary. We cannot see everything as anything; rather a new way of seeing is a discovery. The object can be seen in some ways, and it cannot be seen in others, because the object must lend itself to a new way of seeing (even the most unexpected), and in some sense suggest it. To quote Wordsworth again

Forms and feelings acting thus, and thus
Reacting, they shall each acquire
A living spirit and a character
Till then unfelt. (48)

The last point was that the way in which we use the word 'seeing' is very similar to the way in which we use the word 'understanding'. Of course, when the object is before the eyes, there are certain obvious qualifications (which can
be summed up by saying that it then has also to conform to our use of the word 'desay') but these do not affect the general sense running through all uses of the word. Thus, to see a thing differently is to have a different understanding of it, and we can see why Wordsworth called the Imagination

another name for absolute power
And clearest insight, amplitude of mind,
And Reason in her most exalted mood. (19)

But, of course, it is not Reason in the ordinary sense; it is a commonplace that we do not find a new way of seeing something by a process of formal logic. It comes as a discovery, not as a corollary to an earlier way of seeing.

Those who have been led to the same truths step by step, through the constant testimony of their senses, come to us to want a sense which I possess... They... call the sort of imagination, judgment. (20)

While all this goes to explain why we can call Imagination a matter of 'seeing as' or of 'seeing differently', it does not explain why some cases of 'seeing as' are called imaginative, some are called fanciful, and some (if they are called anything) prosaic. I think the answer is that those words are used to indicate freshness, interest, and value.

This can be seen from the employment of the term Fancy. Both Wordsworth and Coleridge use it for cases where there is no new 'seeing' at all, only the drawing of analogies (21), but Wordsworth also allows that the Fancy can sometimes be creative. When he contrasts an example of this last sort of Fancy with
one of Imagination, the test he applies are of the kind which
I have suggested.

I will content myself with placing a conceit— in
contrast with a passage from the 'Paradise Lost':—

"The dew of the evening most carefully shun
They are the tears of the sky for the loss of the
sun".

After the transgression of Adam, Milton, with other
appearances of sympathising Nature, thus marks the
immediate consequence.

"Sky lowered, and, muttering thunder, came and drops
kept at completion of the sarted sin".

The associating link in the same in each instance;
dew and rain, not distinguishable from the liquid
substance of tears, are employed as indications of
sorrow. A flash of surprise in the effect in the
former case; a flash of surprise, and nothing more;
for the nature of things does not sustain the
combination. In the latter, the effects from the
act, of which this is the immediate consequence and
sign, are so manifest, that the mind acknowledges the
justice and reasonableness of the sympathy of nature
as manifested.

Similarly to distinguish a prosaic instance like the
pointing triangle, or a fanciful one like the grinning skull,
from

To every natural form, rock, fruit or flower,
Even the loose stones that cover the highway,
I gave a moral life; I saw them feel—

some such criteria as freshness, interest and value must be
used. Value, as a test for imaginativeness, in a question-begging
word, but here much depends on the subject. It is obvious
how the word is to be applied to that stroke of the Imagination
that produced Charles Darwin's theory of natural selection,
but in poetry the new understanding is in large part emotioal,
and the implications of the new way of seeing the matter
largely concern our ways of feeling (21). What is essential
in all cases is that the creative mind, under pressure, and
perhaps baffled by difficulties, makes a sudden leap to a
new way of seeing of which the implications, the ways in which
it can 'go on', are rich and fruitful. In the magnitude and
importance of what has been resolved, and in the satisfaction
offered by the new understanding, lies the value of the new
seeing, while in the abundant and completeness of the resolution
lies the reason why we feel the Imagination to be miraculous.

All this discussion about the Imagination has told
us nothing that was not already implicit in the use of the
word by sensible and sensitive men. What it has done is to
clear away the misconceptions, the distorting interpretations,
and the limitations that result from making our thinking about
the Imagination conform to some particular metaphysical theory.
So can see the gain when we consider some of the problems
left over from the beginning of the discussion. For
instance, we can now disentangle the puzzle about the
Imagination Associative and the Imagination Penetrative.
Ruskin distinguished these because in the latter there is no
association; there is no question of seeing one thing as
another, and there can be no 'coalescing' or 'fusion' of
images. But the discussion has suggested that the essence
of the Imagination is that it leads us to see something
differently — to have a new vision of it or insight into it. Of course this 'fusion' of images is one of the commonest ways in which we do see a thing afresh. The implied comparisons help us to seize those features of the thing which are important in the new aspect. To say that the argosy
are like 'heavens and rich burghers of the flood' calls our attention to a dozen features of the shape and movement of the vessels, and presents them all at once, so that suddenly we see the ships differently. The new way of seeing cannot be separated from the comparison. Yet a similar result can be got by other means. Take for instance

Thou wast not born for death, immortal Bird!
To hungry generations tread thee down;
The voice I hear this passing night was heard
In ancient days by emperor and clown.

This does not depend upon comparison. Instead the flash of surprise at the literal untruth of the first line carries us on to see the nightingale as the eternal voice of beauty in a suffering world. There is no condescension of images, but we see the nightingale with new eyes, and we call this new vision of it imaginative. The process of fusion which writers on the imagination describe is of great interest to any study of literary technique, but it is of no value as a shibboleth to discover what is imaginative and what is not.

Thinking of the imagination as 'seeing something as something else' or as 'seeing something differently' also casts light on those Romantic uses of the word which are no longer
current. The chief of these are that the Romantics used the word when describing how they saw natural objects, and that they spoke of, and believed in, 'the truth of the Imagination'. Both of these uses will become clearer if we examine them as statements about seeing. Wittgenstein remarked that 'we find certain things about seeing puzzling, because we do not find the whole business of seeing puzzling enough'. Wordsworth did realize how strange the whole business was, and he claimed for his way the same consideration that we give to 'ordinary' seeing. Of course, the ways in which we go on from different 'seeings' are different, even in ordinary instances, and in this way seeing a drawing is not the same as seeing a mark on paper and seeing a rock is not the same as seeing a coloured spot. The way in which Wordsworth saw natural objects, full of life and inarticulate language, was not ordinary.

The clouds were touched,
And in their silent faces could be read
Inconquerable love. Sound needed none
For any voice of joy; his spirit drank
The spectacle.

That is, in every sense we have found, imaginative, but the choice between this and the 'stock' way of seeing clouds is not one between seeing things fancifully and seeing them 'as they really are'. Wordsworth's way is one that seizes features of the object; it is not an hallucination, and one can imagine cultures in which objects are habitually seen in such a way. To speak of it as true is not absurd, though,
of course, it may be wrong. How we choose between this and other ways of seeing the same object is by choosing between the uses we can make of each and between the metaphysical or logical systems into which each will fit.

Poetry is read for that surprise and delight which comes from the imaginative enlargement of understanding, but it is written by men who seek new vision to satisfy their whole being. Wordsworth’s way of seeing natural forms was sanctioned by current metaphysical theories as to the nature of things, and his explanations of what he saw became even more entangled with them. But his insight into the Imagination did not depend upon metaphysics, and it was from that insight that the Romantic Revival stemmed. He realised that for the poet and his readers, imaginative seeing involves the emotions. ‘Seeing as’ implies ‘creating as’; it defines a whole way of feeling and behaving towards its objects, and, by so doing, defines and gives ‘a living spirit and a character’ to the emotions themselves. The process by which the emotions express themselves through symbols is only another side to the process by which the poet charts new regions of feeling in relation to the world. Much of Wordsworth’s greatest poetry, in Tintern Abbey, The Prelude and the fourth book of The Excursion, was written to point out the implications which his vision held for the life of the feelings. On the other hand, he never regarded the Vision as something purely subjective. He held fast to the belief that imaginative seeing was a true communication with the Spirit of the Universe, and a true
grasping of the significance of things. The poems which embody that faith reinstated poetry itself as a way of understanding the world.
ANNEX A

COLOMBO'S VIEW OF EVOLUTION IN 1795.

Lines 263-26 of *The Destiny of Man* are interesting both because of the relationship of the passage to

Yea, slimy things did crawl with legs
Upon the slily sea

and because of the light it casts on Coleridge's ideas at this time on the subject of evolution.

The passage in *Jean of Arc* and in *The Destiny of Nations* runs:

When Love rose glittering, and his gorgeous wings
Over the skies fluttered with such glad noise,
As what time after long and pestilent calm,
With allay shapes and miscreated life
Poisoning the vast Pacific, the fresh breeze
Wakens the merchant sail uprising. Night
An heavy misbegotten seen
Sent forth when she the Protestant behold
Stand banterous on confusium charmed wave.
Mourns the fied, and enters the Profound
That leads with downward windings to the Cave
Of darkness palpable, Desert of Death
Sunk deep beneath Gehena's amny roots.

The relevant passage in Darwin is *The Botanic Garden* I 101-104

When LOVE DIVINE, with brooding wings unfurled
Called from the rude skyes the living world
"LET THERE BE LIGHT!" proclaims'd the ALMIGHTY LORD,
Astonished Chaos heard the potent word.

(Another passage on the creation, I 146-7 describes "IMMORTAL LOVE...or the wide waste his gandy winges unfold")

The note to I 101 reads:

From having observed the gradual evolution of the young animal or plant from its egg or seed,
and afterwards its successive advances to its more perfect state or maturity: philosophers of all ages seem to have imagined, that the great world itself had likewise its infancy and its gradual progress to maturity; this seems to have given origin to the very ancient and sublime allegory of Eve, or "Living Love," producing the world from the egg of Night, as it floated in Chaos.

The note goes on to give evidence for evolution, and ends:

Perhaps all the supposed monstrous births of Nature are remaines of their habits of production in their former less perfect state, or attempts towards greater perfection.

The later lines of Coleridge's passage refer, of course, to the roots of the Uppa-trees (The Botanic Garden II 111 236 ff.), but not Protoplast, which is not in The Botanic Garden (though the word occurs in his notebook immediately after a note on Darwin's Uppa-trees (Darwin Memorandum Book 4b)), suggests that Coleridge had been following evolution and perhaps spontaneous generation in some other book. The simile of the 'slimy shapes and miscarried life' is intended to illustrate the state of things before the beginnings of organized life, and these slimy forms were apparently produced by heat from organic matter - as they also seem to be in The Ancient Mariner. Now they acquired legs in the later poem I cannot guess, but there is a description of sea-worms with legs in the note to The Botanic Garden II 1 266 (on Grass-wrack).

During its time of floating on the sea, numberless animals live on the underside of it; and being specifically lighter than the sea water, or being repelled by it, have legs placed as if worn on
their backs for the purpose of walking under it. As the Sibyls. See Parchut's General Vemium.

The whole passage, as it appears in *Jen. of Arc*, seems to express a more evolutionary view of the origin of life than the views which Coleridge held later. It is true that in January 1796, after discussion with Erasmus Darwin about Hutton's *Theory of the Earth*, he seems to have regarded theories about the earth's origin as irrelevant:

> What is it to us how the earth was made, a thing impossible to be known, and useless if known? (Letter to Wade, January 27, 1796).

Nevertheless, theories about the origin of life were not so irrelevant to the argument which Coleridge had just been conducting with Darwin, for this argument concerned the question, "whether we be the outcasts of a blind idiot called nature, or the children of an all-wise and infinitely good god?" (Letter to Wade). G.R. Potter (1925) concludes from this letter that Coleridge was opposed to the idea of evolution at this date, but though he was certainly so later, it is not so certain here. All we know is that Darwin disagreed with Hutton about geology (Coleridge's own view is neither stated nor implied for Hutton's theory would favour evolution), and that Coleridge disagreed with Darwin about Providence.

The *Jen. of Arc* passage may point at the immediate subject of their disagreement. Darwin believed in evolution from original 'living filaments' which developed into different species by adapting themselves to their environment. Coleridge, in
Jean of Arc seems to have believed in spontaneous generation, with the protoplasm appearing among the results of such generation. We know from The Friend that Coleridge used the word 'protoplasm' in an unusual sense (not in O. Ed.) to mean 'nexus formatus' (The Friend (1818) Vol. III, p. 243-4).

This is a technical term used in the seventeenth-eighties by those who may have agreed with Darwin about the fact of the evolution of species, but disagreed with him about the nature of the process. In 1794 a prize of 500 guilders was offered in the Analytic Review for an essay on the following question:

Do the Experiments made by SPALLANZI with Eggs and other animals, added to the observations of MILLER furnish sufficient grounds for admitting the pre-existence of animal Seeds or Forms, (pre-existence des noyaux) and thus for considering the propagation of Animals as issuing forth from certain Seeds or Forms, which have been formed ever since the existence of the animal creation? Or are there any observations, which effectively controvert the above mentioned Doctrine of the pre-existence of animal Seeds and at the same time establish the contrary position, viz. that there exists in Nature a Power of Generation or Formation, described by BLOEMBERG (Nexus formatus) and to which power the Propagation of Animals may be attributed? (Analytic Review XIX, p.112).

Thus Coleridge may well have been arguing that evolution was an example of the divine power — 'Nature's vast ever-acting Energy' — acting providentially, while Darwin maintained that evolution was a mere response to environment on the part of the 'animal seeds' and, if this were so, Coleridge would be continuing the line of thought he expressed in Jean of Arc and this line of thought would be consistent with his Unitarianism. However, for Coleridge's views before the
end of the century the Jean of Arc passage is the only evidence, and certainly, as Potter demonstrates, though Coleridge continued to think of organic life as the result of an organizing power in nature, he later dropped any idea of evolution in time. Indeed, towards the end of his life, he noted against this passage

"These are very fine lines, the I say it, that should not but, hang me; if I knew or ever did know the meaning of these, the my own composition."
APPENDIX B

THE GUTCH MEMORANDUM BOOK : NEW SOURCES.

The following are new sources for three notes in the earlier part of the book:

10(a) The reference is to Sir Isaac Newton, Opera, ed. S. Horsley, (London 1779-85) Vol. V. For its importance see Chapter II above.

10(b) With the entry: World-makers-
As if according to Sir Isaac Newton's progression of pores they had coarct the world to a ball and were playing with it.


Whatever body is not compact enough to have its pores filled up, is necessarily liable to be crushed into less bulk by superior powers; what will the materialist say, when he sees the universe dwindling down to the size of a cricket ball?

This was presumably the book twice drawn by Coleridge from the Bristol Library, on 23rd December 1795 when it was returned on the same day, and again on 6th June 1796, when it was returned on 29th June. Coleridge's interest in Sir Isaac Newton's theory of pores is shown by the note to Jean of Arc which he borrowed from Barter. (See Chapter II above).

15(a) With the entry:

To some infinitely superior being the whole universe may be as one plain, the distance between planet and planet being only as the pores in a grain of sand, and the space between systems no greater than the intervals between one grain and the grain adjacent.

Compare Russell, op. cit. above, p. 62.
However small these original particles may be, if we are but able to reach them in imagination, we are ready to set forth for a fresh infinity; and each particle as we proceed, is capable of being a whole universe to a new order of beings.

16(b) to 18(b) For sources, chapter II above.
APPENDIX C

HYPERION AND THE EXCURSION

Though Keats was engaged in Hyperion on that problem, of the place of beauty in the world, which had first arisen out of the doctrine of Imagination, in Sleep and Poetry, and though Cittings (John Keats: The living year p. 18) finds a general stylistic resemblance to The Excursion, yet I can only find two passages (one in the revised version only) which seem to indicate borrowing from The Excursion. The first passage in Hyperion's cloud-palace, which shows some debt to the cloud palace ('the revealed abode of Spirits in beatitude') in Excursion IV 335-74 (See Douglas Bush, 'Notes on Keats' reading', P.E.L.A., 1935). Cittings (op. cit. pp. 202, 22) thinks the resemblance very generalized and wishes to derive the image from Milton's sun 'curtained with cloudy red', surely an even more generalized resemblance. The Excursion provides not only the conception of a cloud-palace, but also many of the materials and forms - 'diamonds and gold', clouds 'confused, commingled, mutually inflamed, molten together', 'in fleecy clouds voluminous unwrapped', 'towers and battlements', 'golden domes and silver spires', 'blazing terrace upon terrace' and 'serene pavilions'. Shelley used the same passage in The Revolt of Islam I 586-616. The second passage is that characterizing the 'dreamer' in The Fall of Hyperion. Cittings (op. cit. p. 179)
derives this from Beatrice's injunction to Dante at the end of the Purgatorio, to rid himself of fearfulness and shame, 'and speak no more as one who dreams'. But the dreamer in

_The Fall of Inrigarian_ is much more closely characterized than this. We are first told (11. 1-18), in a passage which echoes

Wordsworth's doctrine of mute poets (_The Excursion_ I 77-80), that only poets save imagination from 'dumb enchantment' and enable the dreamer to tell his dreams. Dreamers are of two
types, the poet and the fanatic (1-17) and the latter 'weaves a paradise for a sect' (11. 1-2). Later, all dreamers are
contasted with those who 'seek no wonder but the human face;
No music but a happy-noted voice', and Moneta (who does not necessarily represent Beata for her 'black gates were shut against the sunrise', a point I owe to Mr. C.S. Lewis) contrasts
the dreamer and the poet. All this seems fairly close to
the ideas of _The Excursion_ II 290-356, where the Solitary says
that he is not among those 'who in this frame of human life perceive An object whereunto their souls are tied In discontented wedlock', and that he prefers the real world to Arcady.

Wordsworth, speaking as the author agrees:

if smiles
Of scornful pity be the just reward
Of Fancy thus courteously employed
In framing models to improve the scheme
Of man's existence, and recast the world,
Why should not grave Philosophy be styled,
Herself, a dreamer of kindred stock,
A dreamer yet more spiritless and dull.
and he instances the 'world-excluding groves' of the Epicureans. Thus we have here Keats' two types of dreamer, we have the contrast between the dreamer and the man who accepts man's existence, and we have the placing of the poet in both of the last two classes. This suggests that Wordsworth's thought might have played some part in the revision, and that the burden of Oceanus' speech

'Receive the truth, and let it be your balm'

might have been broadened out into a Wordsworthian acceptance of, and joy in, all being. But there is so little of the revised version that any remarks about its theme must be utterly conjectural.
NOTES TO CHAPTER 1

1. W.S. Bynoe, The Byron and the Laye (New York 1923) p. 53. He remarks further (p. 53) "The habitual reading of passion, life and psychology into the landscape is one of the few salient attributes common to most of the major romantic poets."

2. The Quarterly Review XII (Lamb's review which was altered by Sutherland).

3. H. Lamb, "Ralph Earl's 'Northcote,'" Quarterly Review LXIV.

4. "Byron's use of John Keats, 1795-9," Archibald 93 (1896); (hereafter noted as Archibald). See also Archibald 89 (n).

5. The Preface (1807) XXXI 144.


10. Historically speaking, that is logically the two are not completely incompatible. For the accelerated rate of change in ideas (of which this change forced part) in the 1780s and 1790s see A. J. Lovejoy, "The Meaning and refreshing for the Historians of Ideas" in L. J., 2 (1927).


13. See pages 39 below.

14. See H. C. Bynoe, "Hardwarthe's Botanical System" in Essays and Studies 1949. The article I., of course, was concerned with relationships between Hardwarthe and Burns than the differences which are the point here.


17. Specimen 413.

18. S. Bury, "Ralph Earle's 'Northcote,'" Quarterly Review LXIV.


20. Bury, Hoye, recognition that the poet in fundamentally different from the poems with which contemporary readers might have cemented it.

21. Specimen 413.

22. Specimen 421.

23. Specimen 433.


27. Idea, p. 70.

William Collins, discovered the true kinship of 'Heaven and Fancy' in the wording of the galileo gift of the poetic genius 'cost of ancient power' (as for instance), 'thus' more on the exuding dress' with 'hanging earth' and 'blended sky', and like them 'call'd with thought to birth'...

However, this reading suggests the important points that the bond was not said to be woven on the same sky that earth and sky were born (not heaven), but later, and that the earth and sky were not the product of the marriage between Heaven and Fancy but other the product of an earlier marriage between Heaven and Thought or produced by Heaven along with thought. Indeed the syntax of "One by one, she call'd with Thought to birth, You tasted Sky......Long by the lowd Resounding word, Himself in wise Diviner Hood, Retiring, acts with her clone" makes it clear that Thought was expanded from this bridal chamber. In these circumstances, it is impossible to be sure that Collins meant by saying that thinking and Truth and now the bridal gift (H. D. Gurney remarks in Collins (1906) pp. 26, "These are characteristic characteristics here") but it seems clear that this 'association of imagination with truth' claims less than Dr. Kennedy thinks it does. Dr. Kennedy's further points, that weaving is not considering and that threads are not fixed nor definite, also seem difficult to credit. Other mid-century writers, particularly William Blake and Edward Young, made high claims for the importance of the imagination in literature, and H. Keillor, The Association of Ideas and Coleridge's "Muses Urania and Urania's Pleasures of the Imagination in Utopia XXX (1947) has argued that for Blake alone the loss of association could be consciously employed by the poet. Nevertheless, all this is too far from 'the creativeness' and truth of the imagination as the receptors understood it.

29. See Chapters III and IV below.
30. Coleridge placed his reading even of Lallana's after his Rectorial period (Biographical Memoirs ed J. Shinnock (Oxford 1957) I 30). See a discussion in the notes to Chapter II below.
31. P. Barrett, Coleridge's Thought in the Eighteenth Century, ed. J. May (London 1954) p. 302, "From the influence of Lallana in the theory of de Maupertius (see p. 21 below) and R. Lettsom, Lallana: the Physiology and other Philosophical Residues Translated with Introduction and Notes (Oxford 1850) p. 195, finds in his 'molecular organisation' of nature, both of which belong to tradition about to be described. On the other hand H. D. Gurney, Lallana in France (Oxford 1935) pp. 34-144, 156-9, 174-5, describes the controversy with Valtadé and the Lallanists into which Lallana was drawn on elementary particles and his records the hostility of de Maupertius to Lallana, and finds Lallana in its influence on this tradition only in the works of Charles Bonnet, who differs in believing in protastes seeds (see Appendix A above and Lettsom, ed. 194, pp. 360, 414) and in a pre-established harmony between seeds and the conditions for their germination (G. Bonnet, Lallana (London 1779) Vol. IV p. 36), and who would see that the tradition of Lallana in its belief in the activity of matter and in its belief in the importance of organisation (cf. Lettsom, op. cit. p. 193) but anti-Lallana in attributing intelligence to matter (cf. Lettsom, ed. 194, p. 103), in believing in a world-soul (cf. Lettsom, p. 34) of which the active molecule are components (cf. Lettsom, op. cit. p. 103), and in believing that the molecule act upon one another (cf. Lettsom, op. cit. p. 219), an account of this tradition from a slightly different point of
vider will be found in E. L. Scott. "The Significance of New Bodies in the History of Scientific Thought" in July 30 (Apr. 1959). Scott suggests (p. 215) that de Kuyper was attempting a synthesis of Descartes and Leibnizian views. Earlier (p. 199) he describes the Descartes: doctrine of 'hard' atoms ("bodies which are concept of indivisibility to Descartes' concept of bodies, inelastic hardness") which was a scientific methodology close to de Kuyper and Leibniz, and contrasts it with the old-Descartes doctrine on follow:

The laws of elastic atoms were advanced in the eighteenth century, the one by Bosse in France and the other by Newton in England, whose theories were popularised by Priestley, Ray, Newton, and Lavoisier, and later developed by J. L. T. Thévenot and Faraday into the planetary atom. The point De Kuyper in today's atom represent a direct heritage from Descartes: absolute hardness in the Newtonian sense is now denied existence even as an idea.

Scott in concerned with the implications of this doctrine for 'chemistry,' physics and engineering, the present study is concerned rather with the implications which its earlier form had for history, politics and religion and hence the names which will figure more prominently are those of de Kuyper, Diderot, d'Holbach, Buffon, Voltaire, Volney, Condorcet, Turgot and D'Alembert.

52. "Philosophical Transactions of the Royal Society," 1795-1797.
13. For the subsequent history of tradition in French thought see H. Kestel, Essai sur la Panthéisme dans les Dérives Modernes (Paris 1861).


15. All were interested in science. Priestley, Cooper, Beccaria and Walpole were Unitarians (see Index to R.J. Hett, The Unitarian Contribution to Social Progress (London 1912) as probably was James Watt Jr. (see page 71 below). Watt senior was either a Unitarian or a Baptist (see A. Crompton, Life of James Watt (New York 1935) pp. 136-9). Huxley and Beddoes were Unitarians (Collected Letters of H.L. Coleridge ed. E.D. Coleridge (Oxford 1905) I 170, and W.H. Garner, Thomas Lawrence, Beddoes (Oxford 1925) p. 33) but Darwin at least supported Priestley's views as to the nature of matter (Zoönomia (1794) See 13 and 14) as did Bayly (Note 51 above). For the general radicalism of Unitarians at this time see N. Gou, "The Unitarians" (London 1928).

There were no men were united, not only by theological belief, but by a political and social ideal. They were on the side of emancipation from civil and religious bonds. For the radicalism of Priestley, Darwin, Cooper and James Watt Jr., see Chapters III and IV below, for that of Beddoes see the W.D., for that of Thomas Walpole see R.B. Litchfield, Rev. Walpole (London 1903); Hicholson attended the chapel of the very radical Unitarian preacher Fawcett (to which he took Wordsworth) (See Practical Works of William Wordsworth ed. R. de Salinsart Vol.VII p.374).
NOTES ON CHAPTER XI

2. Collected Letters I 137.
3. See Note 2 above, page 2 below, and note 14 to Chapter VI below.
6. Collected Letters I 137.
7. Collected Letters I 137. Unless this point is grasped it is impossible to fall into the sort of confusion in which E. Brett (Sources and Studies 1970) quotes, from the opening paragraph of The Destiny of Nations, lines which he imagines were written ten years earlier, as an example of Coleridge's reaction against Bentham, as, of course, they were actually written for Joe of 1797, in early 1795, Coleridge's most Benthamian period. In much the same manner, Brett considers that there can be little doubt that Coleridge was led to read Coleridge by the appearance of the latter's name in a list, in a number, of divines who had signed 'the address over the nation' of the Church of England. When one remembers the sacrifices which Coleridge was willing to make in 1795 because of his attitude to the established church, then this concern for the fate of those whom Coleridge was willing to make in 1795, to call 'the soloch priests', seems rather mis-directed. As will appear, it was more probably his Benthamism which led him to Coleridge, but it is important to realize that he had written the 'address to the nation' in the year of the Prsent, before he drew Coleridge from the Prsent, Literary Record.
8. For Priestley's position as the originator of Benthamism see, for example, M. J. Bentham's Principles and Politics ed. W. S. Adair (London 1795) pp. 555-559.
11. Collected Letters I 137.
13. Collected Letters I 137.
15. The Destiny of Nations, Book 2, pp. 49-52.
16. Ibid. Note to line 41.
17. See note 36 below.
23. Ibid. p. 17.
24. Ibid. p. 39.
25. Ibid. p. 15.
26. Ibid. p. 15.
27. The Destiny of Nations, Book 2, pp. 49-52.
28. Coleridge made an isolated expression of disaffection with Priestley on
on this point as early as March, 1796, in a letter to the Rev. J. Edwards (Collected Letters I 193-3) in which he complained that for Priestley
God does and is everything, 'an acting, producing, laudable God'. The fit
must have been excruciating, for in the poem he was then publishing he took
penance and an 'economical' (Hobhouse Letters lines 168, 415; the word is
also used by Priestley in Letter and Spirit p.317) and he wrote that the
man 'knew not what may seem donor, the superficial sole operant'.
A glance at the rest of the letter will perhaps explain Coleridge's
unconstant doubt.

reference to Plato's view, but the general theme of the passage is equally
applicable. (Lamb comments on a similar passage, Religion Unveiled
305-6, "I think you for these lines in the name of a necessitans".
Letter and Spirit p.448.

The idea which the verse presents as the divine nature
is that of a being, properly speaking, supremely present,
constantly supporting, and, at pleasure, controlling the
laws of nature; but not the object of any of our senses;
and that only out of consonance, as it were, to the weakness
of human apprehension, he chose, in the early ages of the
world, to signify his peculiar presence by some visible symbol,
as that of a supernatural light cloud.

With this concept one also Coleridge's idea (at this time) of how God continued
primitive peoples (The Rhetoric of Letters lines 59-60) and the discussion
of symbols on pages 53-5 beyond.

32. A. Beverley, An Enquiry into the Possibility of the Sapi, 3rd ed. (London
1742) Vol I p. 34-50.
33. The Rhetoric of Letters 35-47. The second line was added in revision,
presumably in 1796. I have left it in for the sake of clarity. With
the first line of the quotation compare Priestley, Letter and Spirit
(1792) p. 140 (note 24 above).
34. (Bennet), On Homer and the Nature and Eternity of a Natural World
(London 1781) p. 21.

The use of the doctrine is submitted to our choice, either
the infinite divisibility of matter or the hypothesis of
nuclei or uniform particles which are themselves indivisible.

35. See O. Hall, "Vandal" verse 2. The suggestion by E. Benson, "Husks of S.A."
Coleridge the early years (London 1936) p.168 (probably following
L. Chambers) that Coleridge got his notion of nuclei from Hartley is
not plausible. Despite the prominence of the Hartley quotation in the
O. E.D. he only used the word twice, both times in the singular, to mean a
nucleus, as in the other hand Hartley's use of the word for the husk could
not have given Coleridge his clue to extend it to all of Priestley's
"inferior beings", each of which has "a consciousness".

36. For the nature of the differences between these "Husks" and those of
Leibniz see note 31 to Chapter I above. Coleridge's "Husks" seem closer

The term was used by Giordano Bruno, whose ideas were
ultimately spherical points, regarded as possessing both
spiritual and material characteristics. There are some
parts of the philosophy of Bruno which the doctrine
of Leibniz has affinity, as, for instance Bruno’s contention
that there is nothing, however little or valueless, that
does not contain in its life or soul. But Leibniz repeatedly
attacks the doctrine of a world soul, which is Bruno’s
central conception. Thus, in adopting the term *Monad*,
Leibniz may be said to have taken from Bruno little more
than the name.

There is some positive evidence that Coleridge had not read Leibniz
(William and Catherine ed. Correspondence I 38, *Collected Letters* I 591)
but there is no evidence that he had read Bruno either.

39. The British Museum Catalogue XIII (185) to 1 (a). Notes on 2 (a) and 4 (b).

40. See Appendix I below for a discussion of another or not Coleridge at this
period accepted the idea of evolution in time. This question has little
bearing on his view of morals for he still regarded the world as the
result of natural forces which he variously identified with the Hermes,
the plastic spirits, his Chaos or Nothing and Emperio’s via
plastician.

41. See Appendix I below for a discussion of another or not Coleridge at this
period accepted the idea of evolution in time. This question has little
bearing on his view of morals for he still regarded the world as the
result of natural forces which he variously identified with the Hermes,
the plastic spirits, his Chaos or Nothing and Emperio’s via
plastician.

42. See Appendix I below for a discussion of another or not Coleridge at this
period accepted the idea of evolution in time. This question has little
bearing on his view of morals for he still regarded the world as the
result of natural forces which he variously identified with the Hermes,
the plastic spirits, his Chaos or Nothing and Emperio’s via
plastician.

43. The British Museum Catalogue Note to I 1. 70.

44. Ibid. I 1. 115-16, I 11. 222, I 111. 32-4.

45. The British Museum Catalogue I 1. 70-71.

46. In this he was probably following Priestley; see page 109 below.

47. The British Museum Catalogue I 1. 70-71.


60. The British Museum Catalogue I 1. 172-9.


64. The British Museum Catalogue I 1. 172-9.


with bellying sound

Pierced Cesar roared, and struggling shook the ground;
Pour'd from red nostrils with her scalding breath
A fiery deluge o'er the blasted heath;
And wide in air, in misty volumes hurled
Contagious storms o'er the alarmed world

Where with soft fires in unextinguished urns,
Cauldron'd in rock, inclemency law'rn burns....

57. Religious Musings lines 359-61 and app. crit.
58. The Botanic Garden Note to II iv 328.
60. Collected Letters I 205.
61. Collected Memoranda Book 27(b).
62. Ode to the Departing Year 143-8.
63. Collected Letters I 265.
64. Idea I 245, 278.
68. Collected Letters I 335.
69. The Destiny of Nations lines 16-20.
70. Religious Musings lines 33-4, app. crit.
71. Idea note to line 69.
72. Religious Musings app. crit. to lines 1-23, lines 16-27.
73. The Destiny of Nations (draft I) line 53.
1. The earliest material for the Prelude (except the Prelude) was written in 1793 as part of The Ancient Cottagers (see The Poems ed. de Salincourt (Oxford 1926), p. xxxvii). There was material described the development of the character of the Feller and, as Wordsworth was bound by theory alone, the balls were used to appear much earlier in life than they do in the Prelude — an early, apparently, as the Feller's ninth summer.

2. The Prelude (1798) II 429-33.

3. Ibid. 1141-9.


5. Longmans Edition (1798) Lines 521-55. The description of aesthetic states here, in the additions to the Prelude, and in the lines left upon a door in a tray-is, suggest the suggestion by E. Arnaud, Le Sens Poétique des Romantiques Anglais (Paris 1943) and M. Sherwood, Coleridge's Aesthetic Concept of Imagination (Oxford, 1957). That Wordsworth derived his knowledge of such states from Plotinus via Coleridge, for a suggestion that Coleridge himself got them from Butler rather than Plotinus, see H.J. Perl, "Butler, Plotinus, and Coleridge" in PILA, December 1947.


7. J. R. Reisch, The Comedians of Nature in Nineteenth Century English Poetry (New York 1939), allows the possible influence of certain French writers (see below) but he pays more weight to such earlier English writers as Beaumont, the early 1600's, and Brome. "Wordsworth's Psychological System" in Essays in British Metaphysics 1943 argues for the influence of Bentham's ideas.

8. The resemblance between these and certain aspects of Wordsworth's later poetics is strong, but the resemblance is in such a way that we consider the 1794 additions to the Spring Walk (discussed below) with their strong aesthetic belief in the life of natural objects.


13. Watt was the friend and follower of Thomas Cooper, the Unitarian Minister, in both the Manchester Literary and Philosophical Society and the Manchester Constitutional Club (D. Morley The Public Life of Thomas Cooper (1926) pp. 9, 27-31). Unfortunately the records of the former society, in which Cooper's materialism was debated strenuously, have been destroyed by enemy action, and so it is impossible to get clear proof of Watt's opinion, but we certainly supported Cooper in the disputes.
leading up to the formation of the Constitutional Society, in which Cooper's Unitarianism was again a point of attack, and his long
hazardous association with an active propagandist for Unitarianism and
antireligion makes it reasonable to assume that these were his own beliefs.
See also note 96 to this chapter.
14. Archives Nationales, Carton F7/1774(31), communicated to me by Mr. J. Cobb.
discussion, that Waddington's only visit to France was Vettis
as the evidence for Vettis that reported by Baille (see note 19 above),
the direct and unequivocal report by De Quincey is at least as strong for
Stewart also. (Hemans's lack of discussion makes it difficult to know
whether she was aware of this evidence). Baille's claim rests on his
own statement to Marie Mättie, but Stewart's apparent acquaintance would
strengthen the case, in which there is nothing inherently improbable.
19. B. Budge, The Unitarian Movement (London 1924) p.173
20. See note 15 above. The only further information about Baille in to be
found in the Archives Nationales, Carton F7/6152, F7/3066, F7/3652 and
Register 10/269, and in C. A. Baille, History of the Family of Baille etc.
(1930) where he appears in a family tree. He was imprisoned in the
Temple in 1834 for suspected espionage and deported to America in 1837.
21. Communicated to me by Mrs. C. N. L. Baille of Kendalstones, Kendal, Lancashire.
22. T. De Quincey, Collected Works (Edinburgh 1863) Vol. VII p.82, Vol. XVIII
(New York 1935) pp.118-20. While noticing the possible influence of
these books, Professor Beak is inclined to put more weight on earlier
English writers such as Coleridge, Berkeley and Huxley whose works were
in Waddington's library at his death. It seems much more probable that
these were purchases of Waddington's orthodoxy period when very
unlikely reading for him in 1793-4.
26. See note 26 above.
28. See note 26 above.
31. Idea p.120.
32. Idea p.129.
33. (J. Stuart), The Mysteries of Nature (London 1887) (reviewed in The
34. J. Stuart, The Scholasticus, page 120.
35. (J. Stuart), The Mysteries of Nature, page 143. This attitude to other
forms of being possibly reflects Stuart's long sojourn in the East and
his acquaintance with Eastern religion.
38. The Poems (1807) XII 350-4.
39. Poetical Works ed. E. de Salincourt, Vol. I p.10 app. crit., The publication of these additions depends on the suggestion made by J. Renton, Le Wessex, les Poèses et les poèmes antiques (Paris 1909), and others since, that Coleridge was the source of Wordsworth's ideas on the life in nature.
42. J. Renton, Considerations Philomathiques de la Condition Intérieure des Poètes de L'Amour (1762) pp. 5-12.
45. The Excursion III 137-9.
46. Relic of Nanteous lines 56-65.
47. These lines upon a Beat in a Yarn over lines 39-54.
48. The Excursion III 620-16.
49. The Prelude (1805) II 206-7.
50. The Excursion III 119-20.
52. The Excursion XX 14-15 and app. crit. The lines are quoted in the form they had in its 1st ed. written in 1798-9.
53. Relic of Nanteous lines 58-61 and note.
54. The Poetry of Nanteous lines 10-23 and app. crit., 77-87: Relic of Nanteous lines 200-12.
56. The Poetry of Nanteous lines 80-1.
59. Collected Letters I 339. In a note to the lines quoted Coleridge wrote, "But remember, I am a Romantic. No may have quoted Wordsworth's spirit in the unison with Wordsworth's unless sufficient, but if the note was meant as a clue to originality, then the phrasing of 'gazing... may grace tell' betrays his debt to Wordsworth.

The poem in Wordsworthian in that it involves the idea of a direct contact with nature. W. J. M. Milley 'Some Notes on Coleridge's Poetic Hers' in M.E. XXXVI (May 1939) has suggested that that poem is the only literal source for the Wordsworthian conception poem. The further suggestion that it is the source for Wordsworth's ideas in not tenable both because the characteristic Wordsworthian idea of contact and communion with nature was not in The Doleful Hare and because its ideas were to be found in Wordsworth's poetry as early as 1799, (see note 3 to this chapter).
62. Ideas I 354.
63. Ideas I 259-60.
1. In my treatment of The Ancient Mariner it will be apparent that I both agree and disagree with a number of scholars who have dealt in various ways with the moral of the poem. Thus I agree with the late Dr. Humphryhouse that the moral is:

He prayeth best who loveth best
all things both great and small
for the soul of man is knit up
in every living thing.

and that this is a moral which has its meaning because it has been lived (Coleridge, p. 32), but I suggest that Coleridge (and Wordsworth) had definite theories as to what living this moral implied. I agree with W. F. Smail (Princeton, 1935) that the poem deals with the re-awakening of the Wordsworthian joy in nature, but I think that he is wrong in looking for its parallel in the biographical account in The Prelude of that re-awakening, instead of looking at the doctrinal account which Coleridge already knew in the lines left upon a seat, and that he therefore misses the exact way in which this doctrine is represented. I agree with Dr. Robert Payton Warren (The Rise of the Ancient Mariner) that the poem is about the imagination, though my method does not allow me either to confirm or to deny the psychological values he assigns to various symbols, but I agree also with Dr. House (loc. cit.) that in 1798 the poem could not have been written about Coleridge's sense of poetic creativeness, and I would go so far as to suggest that the poem is not about the problem of the Imagination in literature, which preoccupied Coleridge in The Biographia, but about the power of the Imagination to understand Nature, which was what concerned both Coleridge and Wordsworth in 1798.


4. For p. 70 above.


17. [Text continues with numbered points and references to sources and ideas, discussing themes such as the sun in the poem and its significance in relation to religious ideas and Coleridge's work.]

18. [Continues the analysis with references to other sources and ideas, including the sun's role and Coleridge's religious thinking.]

19. [Further analysis, possibly discussing the sun's role in Coleridge's poetry and its religious implications.]

20. [Discussion on the sun's role, referencing Coleridge's work and other texts.]

21. [Further discussion, possibly referencing additional sources or ideas related to the sun's role in Coleridge's poetry.]

22. [Concluding remarks, possibly summarizing the discussion and its implications.]

23. [Additional references and notes related to the discussion of the sun in Coleridge's work.]

24. [Further references, possibly concluding with final thoughts or implications of the discussion.]
20. Coleridge borrowed from the beginning of this verse paragraph in "Jona of 
Sea" (see note 40 to Chapter II). In the ancient mariner the sea shores 
are seen through the Sirens' bards instead of through the tail of a 
dog, but Coleridge has a note in this passage in which he says, "small 
shores are seen extinguished through both the back and the tail of 
seas, and of the enemy bards". The contemporary English interest in 
theories linking electricity and mental symptoms see T. Bulsberger, "1798-94: 
(Aristocratic Times for Romantic Intoxication in English Society)" J.A.S. 
1944). Bulsberger regards this particular scientific stir as 
having its roots in Sennetburg.

190.

p.585. The editor notes (p.972) Mrs. Shelley's statement that the poem 
was addressed to Coleridge *in order*, and though various biographers of 
Shelley have argued (giving different applications) that it was auto-
biographical, yet there is no real shakeover to doubt her account. Her 
story is circumstantial and the poem fits very well with what Shelley 
might have heard from Sennet concerning Coleridge, and, indeed, with 
Coleridge's own view of his situation as he gives it in "The Brewing 
of the Milltown Bottle". It seems a much better account of Coleridge's 
relations with his wife and Sarah than of Shelley's with Harriet and either 
Cornelia Turner or Mary.


NOTES ON CHAPTER V

1. L. de Saltincourt's edition of the *Poetical Works* has been taken as the authority for the dating of the various drafts and fragments.


4. See page 250 above.


6. See page 26 above.

7. The *Sonnets* IX 55-56.

8. The *Nightingale* 32 36-37.


10. Coleridge quoted a quotation from this in the *English Encyclopaedia* Book 47 (b) 48 (a). He later noted in his own copy of the book (now in the British Museum), "the writer had made an important step beyond Locke, Berkeley and Hume, and was clearly the precursor of the Critical Philosophy". The copy is largely uncut.


13. The *Nightingale* 32 125-127.


17. World of Man 105-111.


20. The *Nightingale* 32 138-141.


33. *J. B. Potter* in *The Philological Quarterly* 17X 320-25, suggests that Wordsworth was addressing the doctrines of *Leviathan*'s *Treatise of Human Nature* to China. Potter's further suggestion that Wordsworth got his own ideas from Kneen's essay is not satisfactory because Wordsworth had not yet read it. On the other hand, Bayly very well have got some ideas from Wordsworth. A passage from his *Discourse* (1923) seems to echo Wordsworth's beliefs on
the formation and nourishment of the mind.
The germ of power is indeed nature; but it can only be
nourished by the forms of the external world. The food of
the imagination is supplied by the senses, and all ideas
existing in the human mind are representations of parts of
nature, accurately delineated by the memory, or tinged with
the glow of passion and forced into new combinations by
fancy... The appearance of the greater number of natural
objects is originally delightful to us, and becomes more so
when the laws by which they are governed in nature, and when
they are associated with ideas of order and utility (pp.23-4).
With Byron's "delineated", "tinged", and "combinations", compare e.,
Wordsworth's "colour model and combines" (page 77 above) and with the whole
compare the Additions to MS B of The Ruined Cottage 95-9 to MS B 57.

34. The Ruined Cottage Additions to MS B 52.
35. Add. 63-71.
36. Poetical Works ed. de Selincourt Vol I pp. 12-9 app. crit. (Quoted
    p. 85 above).
37. The Ruined Cottage Additions to MS B 79-91.
38. Add. 72-76.
NOTES ON CHAPTER VI

1. The influence of Coleridge’s theory appears in prose in Shelley’s Defence of Poetry (1821).


4. Ibid pp. 91-2. But see pages 77-78 above for certain qualifications to this view.

5. Lectures on Painting, Second Series (1833) pp. 103-10. The lectures were delivered in 1801. The passage is quoted in S. E. Halkett, The Sublime (1930).

6. To Richard Brinsley Sheridan draft of line 2.

7. Preface to The Baudelaire. The use of the word here suggests something to Godkin’s use of it in Poetical Justice (1791) Vol. I pp. 176-71. There is indeed no species of composition, in which the seeds of a morality too perfect for our present improvements in science, may more reasonably be expected to show themselves, than in works of imagination. In a footnote Godkin discusses Homer from this point of view.

8. I have traced five occurrences of the words

Here will I dwell in peace, so fancy wrought

Buoying the illimitable waters round...

To break my dreams the vessel reached its land,

Guilt and sorrow 362-7.

E’en such a sea as fancy builds forth

Even the first moment that I loved the maid...

It may not be — I am cut off from you.

The Burial 1221-7.

On visionary views could fancy feed

Till his eye streamed with tears...

Lines left upon a rock in a New Forest 15-6.

And view at length the alliance of my friend

by some irregular fancy from within

Or by some chance impression from without

Was first disturbed...

Rejected addition to The Ruined Cottage

In his will admiration be no work

Fantastic qualities that youth betray

He can’t, but a firm agent...

The Prelude ed. de Selincourt p. 504.

9. Campbell and Ruskin, Wordsworth’s Aesthetic Development 1792-1822, Univ. of Mich. Publications in Lng. & Lit. Vol. 7, discuss p. 572, how the ‘half-mystical aesthetic experiences’ recorded in ‘Tintern Abbey’ make possible the great poems of the later editions of Lyrical Ballads, marked by pathos and the influence of sensations of nature on emotion. Unfortunately they regard the account of the ‘half-mystical aesthetic experiences’ as a direct expression, ‘not translated into any religious system or philosophical code’, and so their discussion of the connection is detailed.

10. The Prelude (1805) XIII 97-100. Compare the addition to An Evening Walk quoted on p. 50 above.

11. Ibid. 344-605.

14. One cannot thing through Coleridge’s changes was that he regarded heroism as the chief enemy, whether from the point of view of Rector (see page 32 above) or of Burnsley (叔ansa Coleridge’s letter 89 (a), or, as hero, of Transcendentalism.
15. At about this time Coleridge lost his faith in Unitarianism. See Coleridge Letters Vol. II p. 397.
19. Frost at Midnight, lines 59-60.
21. Compare also Keats, Endymion, stanza vi, where ‘fancy’ is placed on the same level as ‘Hope’.
23. Coleridge continued his side of this debate in Biographia Literaria, of course the idea that passion demands figurative language was a common one. ‘I knew indeed that critics have asserted figurative diction to be natural to passionate labouring under strong emotions’ (Alien, Letters from a Father in His Son (1793) p. 74).
24. Northborrow transected the essence of this comparison between the two mythologies in The Recessus IV 777-62, but in this passage he confined the Fancy to Greek Sculpture and his defence of the imaginativeness of Greek religion had a great effect upon the younger poets. In another passage, I 647-57, Northborrow gives examples of Fancy from Greek mythology, but the poet most affected by this passage, Rector, never made any distinction between Imagination and Fancy, and so that passage too contributed to making Greek mythology the type of imaginative creation. It is interesting to wonder what would have happened had Northborrow followed Coleridge more closely in concluding that poetry at the expense of Greek religion Rector have written an Odyssey instead of Theocritus?
25. He did not, of course as I know, repeat this conclusion in later writings, but its appearance in the Recessus indicates that he must have held the view for some time. His more mature view of the relation of Greek poetry to Greek religion is to be found in Literary Remains II 75.
26. Both Emerson (in his edition of Biographia Literaria Vol. I p. 136) and Songs (Collected p. 149) agree. Though for different reasons, that the biographia definition of Emptiness does not represent Coleridge’s thought satisfactorily. Emerson thinks that the definition keeps too close to Schelling, and he prefers the account in Ossian or Aeneid. I have tried to show that the two accounts are not inconsistent, and that they supplement one another. Emerson regards the definition as too abstract (a view in which I concur) and, quoting Coleridge on the part played in association by the
affections, he stresses that for Coleridge the exercise of the Imagination involved the whole man. He treats Coleridge's theory almost wholly in terms of introspective psychology and does not quote either on Essays on Art or the important letter to Godwin (September 22, 1800). But Coleridge's introspections involved a metaphysical theory of the structure of the mind, and I have tried to stress that his theory of Imagination was at least as much epistemological as psychological (it was intended to overthrow Locke) and that it was the basis of his transcendental metaphysics. He opened originally in defense for the account in this chapter, which is compounded out of those of Shaws's Essay and Basil Willey (Imagination and Essay (1946)). It is intended simply as an account of the steps which led Coleridge away from his earlier position and it should be read in conjunction with the Epilogue to this book.

Brett's attempt (Simon and Schuster 1949) to show that Coleridge's theory, as expressed in Miscellaneous Letters and on Essays on Art, was derived from Ossianic in unsatisfactory because it rests on a series of misdating. In Brett's view, Coleridge became interested in Ossian as an example of the established church (see note 8 to Chapter II for the defects of this which can be indicated quickly by saying that Brett couples Hobbes and Hartley together). He contends that Coleridge learned from Ossian to see the mind as active in knowing, but there is nothing in the Ossianic passages he cites except ordinary Platonism, and the Coleridge passage he cites (which is also Platonism) was written before Coleridge had read Ossian (see note 8 to Chapter II). Brett then fails to realize that Coleridge's account of hearing Wordsworth read a poem "in my twelfth year" is at best a confusion of three separate events, the first meeting in 1795, Coleridge's reading of Scott and Byron in 1796, and Wordsworth's readings to Coleridge in 1797 (see Wordsworth, Wordsworth and Coleridge pp. 2-4), and so he confidently dates Coleridge's first interest in the Imagination back to 1796. Brett, in turn, never cover the first reading of Ossian and before the period of intimacy with Wordsworth (and, one might add, in the period of Rabelaisian readings and the revised Essay of 1802). Finally Brett rests his argument on an analogy between the action of the plastic power in natural creation and the activity of the cauloplastic which he seems to regard as meaning "shaping" power in poetry. ("If we substitute the poet for god in this account of the creation etc.") This, of course, is only an analogy and one that might be applied to almost any account of the creation, but in any case Brett thinks that The防止 of Hasting was first written in 1797, and so he does not realize that Coleridge had written of the Books of the all-conscious Spirit before he had read Ossian. (Indeed, even Hazlitt Barvin writes of "Nature's plastic power". Without the support of his mis-dating, Brett's argument is reduced to a loose analogy between imagistic creation and a natural account of natural creation.

27. Literary Essays. Vol. I, p. 224. The passage continues, a few lines later, in a way which relates this list discussed here to the spirit of nature: The artist must imitate that which is within the things, that which is native through form and figure and discovered to us by symbols - The Nature which is spirit of nature.
29. The Prelude (1805) VII 590-3.
30. Lines Written in Early Spring lines 11-12.
31. Man's intercourse with nature was established by the divine intellect but the conscious expression of it, in poetry or philosophy, only by man. See The Prelude (1805) V 10-45.
NOTES TO CHAPTER VII

3. Cf. Shalloy's account in Being and the Third, lines 359-60.
   He was no thing, he was no joy;
   No death and no Christian joy;
   He got no solace, that to be
   Nothing was all his glory.
   (henceforth noted as Letter) p. 79.
7. The Evening July 1817.
8. The Excursion IV 1397-75. In the case of Keats the word 'companions' has been
   much used in this connection. (For a defence of its use see E.J. Ford
   M.P.L.A. 62 (1977) p. 477.) "the perceptive man has the impression of feeling with
   and losing his identity in the aesthetic object."
   If this word means that
   Keats' aesthetic experience of natural objects did not go beyond the first
   stage of Wordsworth's experience, which Coleridge called 'to look at
   the superficialities of objects for the purpose of taking delight in their beauty,
   and sympathy with their real or imagined life' (page 123 above), and that
   Keats did not in fact reach a mystical union, then the word is useful, but
   it should not obscure the fact that Keats did reach this first stage,
   and that he did at one time expect it to lead on to the further stages of
   the first stage, as E.J. Ford points out, he used 'companions' divine' as a
   synonym for 'companionable pleasures' (cf. note 28 to this chapter) in an
   argument for this and not against it.
15. "I missed the boat" lines 135-59; cf. Sleep and Poetry, lines 53-71, and
    121-24.
17. The Excursion IV 1235-9.
22. Letters p. 144. See also E. C. Pettit, On the Poetry of John Keats
    debate the authenticity of the account. Brooks prints an inferior version
    that it could not be by Keats. Wasserman suggests that this is in a hurried
    first draft and points out the number of typically Keatsian ideas to be
found in the better version. The London magazine version differs chiefly
in line 9, which begins "From closer, more, nearer," and in the section
which reads:

The poet's sympathies are not confined
To kindred, country, Albions, slaves and kind,
But yet they grow intense — Oh they were his voice,
Duly to commune with his destined side,
Then, as of old, might inspiration sing

A visible glory round his hallowed head.

For line 9, see page 173 below. It's as suggested there, the entire of
this poem once much to The Examiner, then for the reference of the section
we have only to look to Wordsworth's "Collectors" the 3rd and the other poems
in Curwood which he published along with it in 1816. (Readings of a
Tunstall, "A Troubled Man of Action",FontSize a
Battles of Interest and Emotions, 1832) to realize that the cap fits Wordsworth very well.
A possible exploration of the poor readership of the London magazine
version, which Wordsworth significantly failed to reach, could be found in
the habit of the time to circulate writing amongst its composition against the
clock. The fact that in the 1st and presumably the second "London and Starling" are examples of this; in the book the alienation of
line 10 suggests this method of composition. The publication of the
London magazine version over the signature S, might really be the result of
the confusion of manuscripts which such a composition could produce.

26. The Wordsworth transcript reads "such", an obvious mis-transcription,
though it should be noticed that in 1947 P. M. Ford regarded "such" as
implying "that to the poet natural objects speak in language" and
suggesting it with Words to the poet. (MISSA 62 (1947) p.1066).

27. The Examiner IX 118.
29. The Preludes (1905) II 345, Mantled I 129, (London Rib LII 215). See also
note 26 to this chapter.
30. The Examiner IX 94, 95, 96, 97.
32. See pages 207-8 below.
34. London and Westminster 195, 195.
35. Mantled I 55-6.
36. Wordsworth 79-80. This passage is a key one in any interpretation of
argues very cogently against the romantic interpretation of the poems as non-epicore, all-important, particularly on the grounds of the strong
sensuous and, indeed, sensual element in the poems, and of the difficulties
in the meaning of the word "sensees". R. D. Ford, "The Meaning of "fellowship
with sensees" in Beale's in MISSA 62 (1947) makes the point that his non-epicore interpretation conflicts with Beale's strong interest in
sensuous experience (p.1055) and makes an analysis of 17 occurrences of
the word in Beale's poetry to come to the conclusion that "sensees" is
simply a synonym for "thing" (p.1074). This seems a little hard in view
of the importance which Beale attached to the passage, which he considered
the foundation of the allegory. It would certainly come from the letter to Taylor (Letter p. 91) that Kant himself would have been on the side of the allegory (though not necessarily of the non-phenomenal) and that he would have taken with great care. The difficulty may be that Kant assumes the choice to the 5th of the "things" and "unphenomenal elements" (p. 109, my italics). The non-phenomenal "nativist" principle was not necessarily the knowledge of it came through passion and it was grouped in sense-experience in imaginative context with nature - it was grouped by Kant as beauty.

What the imagination notices as beauty can be truth... all our passions are all in their own subject, creative of essential beauty... we shall enjoy ourselves hereafter by having that we called happiness on earth regarded... yet each a fate can only befall these we delight in sensation rather than longer as we do after truth. (Letters pp. 57-58).

For Wordsworth this led to a ecstatic blending with Nature (e.g., The Excursion II 206-10). What Kant has done is to extend this to observations and to expect the same process in the experience of other human hearts in friendship and love; hence the pleasure-characteristic and the triple allegory of the search for this experience in natural beauty, friendship, love. This can be called Wordsworth but it has little in common with the Wordsworth or non-phenomenal.

Of Kant's list of occurrences of the word "essence", the instances in poetry after 1783 come from Republic (O. S. de Selincourt ed., Books of J. Kant, 4th ed. (London, 1923) p. 609); the sense of soul of an animate being fits his instance at 6 and 10; the sense of soul of an inanimate being a natural object as perceived by the imagination fits instances 1, 3, 8, and 9; this sense sense extended as suggested above to abstractions this instance 5 ("Fellowship with Eternity"). In the light of this, and of the remarks about "epistemology" in note 8 to this chapter, Kant's conclusion - that "Fellowship with Eternity" not a condition of finite beings to transcendent reality. The subject is an ecstasy "blending" an imaginative "essence" fusion of a perceptual with an imaginative object - in one which places the poem firmly in the general scheme described in this book.

37. Letter p. 91.
38. Ch. Excursion I 206-10:
    Notice into matter, we blend,
    Knowledge, and no second of it,

    with The Excursion I 206-10:
    his spirit drank
    The soulless sensation, soul and sense,
    All called into him, they swallowed up
    His animal being in them did he live;
    And by them did he live; they were his life.

    Though not entirely convincing, this does at least demonstrate the presence of a number of scientific ideas in Pragmatic Universe. (See W. C. Brubacher, Halley Vol. I pp. 576-9).
40. Review Ed. IV 139-46.
42. *Idem* note to VII 13 - There is no God - which reads:

This negation must be understood solely to affect a creative deity. The hypothesis of a pervading Spirit co-eternal with the universe remains untouched.

43. *Idem* III. 228-29.
44. *Idem* note to VII 13-6.
Ye spirits of the unbounded Universe!
When I have sought in darkness and in light—
Ye, who do compass earth about and dwell
In subtle essences—ye, to whom the tops
Of mountain inaccessible are home...

CS. The Excursion IV 670-9 and Childe Harold’s Pilgrimage III xxxi.

Ye spirits of the unbounded Universe!
When I have sought in darkness and in light—
Ye, who do compass earth about and dwell
In subtle essences—ye, to whom the tops
Of mountain inaccessible are home...

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When I have sought in darkness and in light—
Ye, who do compass earth about and dwell
In subtle essences—ye, to whom the tops
Of mountain inaccessible are home...

CS. The Excursion IV 670-9 and Childe Harold’s Pilgrimage III xxxi.


8. Pages 194 above.


In such an hour of mind, in such high hour of visitation from the living God,

Thought was not; in enjoyment it expired.

**************

All things there breathed immortality, reviving life,

And greatness still reviving, infinite.

These littlenesses were not; the least of things

Seemed infinite...

Next wonder if his being thus became

Sublime and comprehensible.

The immortality of his would also have given warrant for the use of the word 'Immaterial' to describe the vision.

12. The *Aesthetic* *III*, 237-38.


22. *Idea*.


27. *Idea* *III*, 39-69.


29. *Spindle to Jumolard* lines 93-6. The poem was sent on 25 March, 1818,

seven weeks after the letter just mentioned.


32. H.H. 'Botanist', *Nature* and *W.C. Wells* in *R.M.S.* Apr., 1939. The traditional sources of *Emerson* (i.e., mainly *Milton* and the mythology) are clearly
correct as far as they go. What requires further explanation is Keats' remarkable (but not quite unique) anticipation of Dante.

34. See ibid. p.165 for Keats' description of the character of Satan.
35. Prometheus IV 212.
37. For Shelley's habit of tracing Deism back (whether his own, Dryden's or Coleridge's) as the natural thought and feeling of his age, see pages 220 below.
38. Shelley and Deism. Lines 36-40.
41. For an interpretation of the poem as a story of individual regeneration see C. L. Larkin, Reabilitations (1936).
42. Letters p. 394.
43. Prometheus Unbound I 604-790.
44. Prometheus Unbound IV 1rd-17.
45. Prometheus Unbound II 110-6.
47. Letter to Elizabeth Hitcham, 2 Jan 1819.
49. Sorcery on Death draft of Line 50.
50. Prometheus Unbound III 50-2.
52. Otta Intimations of Improbability lines 55-75, 136-71.
53. See Ode to the West Wind IV 1059-73.
55. Prometheus Unbound II 11 4/1-51.
56. Men II 54-6.
57. Men IV 339-47.
NOTES TO EPILOGUE

1. The Recusant I 167-3; Tintern Abbey Lines 106-7; The Recusant I 207-9; The Defence of Poetry; Glen and Poetry Lines 136-7 in Essay or Art quoted in Biographical Memoir of Shawcross (1907) Vol. III p. 234-5.

2. The Natural Settlement III II Lines 150-4.

3. P. de Ruyter (1815).

4. The Recusant I 167-3; Tintern Abbey Lines 106-7; The Defence of Poetry; Glen and Poetry Lines 136-7 in Essay or Art quoted in Biographical Memoir of Shawcross (1907) Vol. III p. 234-5.

5. Preface of 1815.

6. The Defence of Poetry.

7. The Recusant I 167-3; Tintern Abbey Lines 106-7; The Defence of Poetry; Glen and Poetry Lines 136-7 in Essay or Art quoted in Biographical Memoir of Shawcross (1907) Vol. III p. 234-5.

8. T. P. B. (1771) 11 II 45 quoted in O.S.D.

9. C. J. R. (1771) The Field to Kansas; L. R. Richards, Coleridge on Percy

10. See page 157 above.


15. Example supplied by Dr. C. B. Martin.


21. Preface of 1815 "Yet it is not the less true that Percy, as she is an active, in close, under her own lass in her own spirit, a creative faculty.

22. For an interesting discussion of the emotional implication of poetic imagery see C. R. Bachelder, La Psychologie de l'Art (Paris, 1938), L'Ici et L'Ailleurs (Paris, 1941), and other works by the same author.

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