SCIENCE AND RELIGION.

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The problem of religion, that is, of the relation of man with the supernatural, with God and immortality, with the soul and its existence or non-existence after death, is the greatest and deepest, which ever confronts mankind. It is natural therefore that everybody whoever had a little success in some direction of human endeavor, is asked to give his views and beliefs on this subject. I shall not try to give in the following, however, what we would like to believe, but what the facts known today force us to concede, whether we like it or not. There is nothing as comforting and satisfactory as the simple and childlike religious faith of the early ages of man, even if it was often abused by a selfish priesthood. After all, no priesthood has ever plunged the world in such disaster as the recent World War.

In the present state of human knowledge, no definite and final conclusions can be reached on these subjects, and the following therefore is, and can only be an exposition of various and to some extent contradictory viewpoints; an attempt to approach the subject, though our knowledge is far from permitting us to construct a consistent and complete and satisfactory theory on these matters.

Some conception of God we find amongst practically all the races of man, even the lowest and most savage. This has often been cited as evidence of the existence of a superior being, and would be such, unless the conditions which led man to the conception of
superior beings, were universal throughout the human race, and thus naturally led universally to such a conception.

The conception of superior beings, that is, gods, arose from two foundations: physically, the forces of nature, and psychologically, hero worship, death and dreams.

The forces of nature: the thunder storm, the sun, wind and waves, exert an influence on primeval man, similar but vastly greater than his fellow man. Thus naturally these forces were personified, became gods. The strong man, who has ruled the tribe, vanishes by death. It is difficult for the primitive mind to conceive that his strength and power should suddenly have vanished; it is hard also to accept that your beloved ones, who died, have been extinguished absolutely. The evidence, at least to the primitive mind, is against it. The dead ones come back, during the night time, in the dreams, therefore they must still exist, even if we cannot see them in our waking hours. Thus we expect them to continue protecting and ruling the tribe, as heroes, gods, "manes".

In this manner the gods of Greece and Rome originated, either as personified forces of nature; Zeus, the cloud gatherer, throwing the thunder bolt; Poseidon, the god of the ocean, etc. or as heroes: Castor and Pollux, Heracles. The Teutonic mythology has two sets of gods. As man throughout his life has to fight the forces of nature, so "manes" gods: Odhin, the sun, Thor of the thunder bolt, fight and overcome the gods of nature, the hostile giants.

Later came a third origin of gods, as symbolic representatives
of ideas, such as art, science, war, commerce, mechanics, etc. This was the furthest developed by the later Greeks (Apollo, Athena, Ares, Hermes, Hephaestus). In the same class belongs the identification of the gods with the conceptions of good and of bad. We find this in the Persian religion of Zoroaster, in Athura, the good god of light and Ariman, the bad god of darkness. From the Persians this conception reached the Jews at the conquest of Babylon, and from these the Christian religion and became a foundation of Christianity. Up to then, religion and ethics had nothing whatever to do with each other, and the Greek gods were neither moral nor immoral, but whatever the conception represented by the god implied: Thus Hera, the goddess of homelife, was moral, and Hermes, the god of trade (which in those days included stealing) was otherwise.

Ethics inherently is foreign to religion, that is, has nothing to do with it. The absorption of ethics by Christianity, in making it a part of the religion, exerted a fundamental influence on humanity, in bringing ethics down to the masses, enforcing it by the commandment of religion. The other side however, is, that even today we are still inclined to impute immorality to the disbeliever, and liable to assume the very religious man to high morality.

The most serious problem brought into monotheistic religion by the absorption of ethics as a part of the religion, is to account for the existence of evil. If God is all-powerful, how can evil
which is a negation of good, exist? And so ever since the association of ethics with religion a pure monotheism has been difficult to conceive, but a dualistic stream goes through all religions.

In their forms, the various religions of mankind are either polytheistic, that is, believing in numerous gods; or dualistic, believing in two Gods representing good and evil; or monotheistic, accepting one god only.

A true "democratic" polytheism is exceptional, probably found only in the early stages of national gods.¹)

The polytheism of the Homeric Greeks is an autocratic polytheism, practically a monotheism. Zeus, as the supreme god, vastly more powerful than all the other gods together.²)

Perhaps the only true monotheism in the world today is the Jewish religion. Many of today's confessions of Christianity, though claiming to be monotheistic, have besides the supreme God, Jesus and the Holy Ghost and the Angels, and in the Roman Catholic form of Christianity, saints, beings superior to man, immortal and independent of space and time, that is, having all the attributes of the godhead, and the only difference from Homer's polytheism seems to be that we carefully avoid calling these secondary superior beings "gods".

¹) So the Jewish religion before the captivity commands "I am the God, your Lord; thou shalt not have other gods besides me". That is limits the Jewish nation to Jehovah, but, nowhere says that there are no other gods, but on the contrary implies their existence, by forbidding the Jews to pray to them, which obviously would be meaningless, if they did not exist.
²) ...
Throughout the middle ages, religion dominated and controlled the human mind. But when with the beginning of modern times empirical science arose, its corrective effect on religious belief began to make itself felt. The first blow came from the discoveries of Copernicus and his successors. When the earth ceased to be the center of the world, around which sun and moon and the whole universe were revolving, man merely became the temporary inhabitant of one of the minor satellites of one of the lesser suns and our immortal spirit one amongst the hundred thousands of stars, a mere fly speck on the firmament, as Mark Twain so picturesquely describes in "Captain Stormfield's Visit to Heaven", no stretch of the imagination could any longer dream of the human race as the ultimate achievement and purpose of creation, for whose use the world was created, and for whose redemption the Lord of the universe gave his own son, as orthodox Christianity tells us.

The development of the experimental sciences; mechanics, physics, chemistry, proved to be that all nature is ruled by immutable, impersonal laws, and in the unbreakable chain between cause and effect there is no room for a personal god, for the all powerful supreme being of whom religions dream. The laws of nature, experience shows us, are powerful and unvarying in their operation; no supernatural being interferes or can interfere with the impersonal operation of the laws of nature, and such being thus would be utterly powerless and non-existing, but the all powerful God of religion does not exist in the reality of nature.
For sometime life offered a hope of something outside of the laws of inanimate nature, for in living beings many chemical and physical processes seemed to occur, which were not reproducible in inanimate nature, and a "vital force", something outside the general laws of nature, acting in living beings, remained the last hope of the transcendentalist. But gradually the field of the "vital force" was narrowed more and more, one after the other of the phenomena occurring in living beings surrendered to the chemist and physicist, so that now the conclusion has become inevitable, that there is no "vital force", no activity in living beings different from that of inanimate nature, but the same chemical and physical laws apply in the metabolism of life, as in inanimate nature, and life is merely a physico-chemical process, in which the balance of matter, the balance of energy, and the chain of cause and effect closes rigidly, and with this the conception of a supreme being, of a personal God, has finally been climed from nature, proven by science as non-existing in the world of facts.

For sometime, an attempt was made to retain the conception of God, by identifying God with nature, in Panteism.

The distinction made by religion between God and man is that man is finite, while God is infinite, in space and time. But so is nature infinite in space and time, while we as part of nature are finite, and all nature thus may be considered as God. But it is not the personal God of all religions, and if the pantheist speaks of nature as God, it after all is but a juggling of words, and the impersonal laws of nature can never take the place of the personal transcendental God which all religions require.
So the personal God finds no place in the scientific conception of the world.

Very little objection would be found by the majority of mankind, against a godless world, if it were not for the question of immortality.

If life is a physico-chemical process, mind, thought, self-consciousness, individuality, our ego, are merely functions of this physico-chemical process, and so end when this process ceases by death, and death in the scientific world conception means extinction of the individual and his personality. Scientists may tell us that death is not extinction, but our work being a part of us, continues to live, and whatever during our life we have contributed to the world, remains. But this pantheistic view does not satisfy, when our self-consciousness, our personality, is extinguished. It is true that our personality continually changes, that we today are entirely different in all our ideas and conceptions from what we were, 20 years ago, and we know in 20 years, if we still live, we will be entirely different again from what we are today, more different than we are to day from many other persons, that is, we practically become another person. But throughout this continual change goes the continuity of our self-consciousness, of our ego; we feel ourselves as the same being, and the destruction of this continuity of our personality, the extinction of our ego, is what we do not like. It is after all an exhibit of our self concept.

We consider ourselves too important, our thoughts, knowledge, personality and individuality too valuable to be simply extinguished by death, and so claim an immortal soul. We have no objection against
the animals being extinguished by death, but ourselves—never.

Unfortunately there is a far greater intellectual gap between civilized man and the lowest races of savages, than between the latter and the most intelligent of animals, our friends, the dog, the horse, etc. and if we concede immortality to the lowest savage, we cannot deny it to the highest animals. But where then can we draw the line in the continual graduation of intellectuality between highest man and lowest animal? Or shall we concede "immortality" to the "souls" of all the living beings, down to the zoophytic germs of yellow fever and malaria? And then, how about plants as living beings, having a "personality"? And beyond this, many characteristics of life are shown by crystals and other inanimate things, as colloidal solutions, etc. They also have some individuality in a certain sense.

As seen, regardless whether we abide by the conclusions of science and deny the existence of a God and thus the existence of immortality, or accept the prescientific views of the religious age and claim immortality, we meet insurmountable difficulties when studying the extent to which immortality should apply in the animate world. Naturally, in the by-gone ages, when these religious conceptions originated, the simple mind of people thought only of their own high intelligence, and the lower animals, and drew the line through the wide gap between them without seeing the continual graduation which bridges this gap. The white race is a race of action and not of speculation, and thus never has bothered much over the subject. But more philosophically inclined races have explored the problems of immortality of the personality of man and animal and tried to find a solution. Some—Buddhism, solved the
problem by the conception of reincarnation: after death the soul enters another body of man or animal, and so migrates ascending or descending, depending on the acts of the soul in its previous life, with the ultimate goal in a state of absolute perfection, and where wishes and desires have ceased, a Nirvana, which to us appears rather close to nothingness.

III. The Catholic Church.

The situation brought about by the destructive effect of science on religion has been expressed some time ago by a prominent physician, by a recommendation to keep two separate compartments in your mind: one for scientific facts, the other for religious belief. In the former belong the knowledge of the laws of nature, of ethical facts, etc. But God, immortality, and such things find no place in this compartment. In the second compartment belong all religious belief, the ideas of God, immortality, soul, and everything tending towards mental comfort, but ethical facts find no place in this compartment. If you want to keep your piece of mind, you must carefully keep the two compartments separate.

This realization of the impossibility of agreement between the religious belief and the facts of science, and therefore the necessity of either abandoning the one or keeping both separate in your mind, is not a new idea, but is somewhat similar to the fundamental conception of the Roman Catholic church, as it was developed by the great master minds of the early middle ages: man is finite, but God is infinite.
and the finite mind of man cannot understand the infinite. Therefore we cannot understand God, immortality, etc., but the only way we can get a glimpse of the infinite is by revelation, but not by reasoning. The finite mind of man can understand the finite laws of nature, but any attempt to reason on the relations to the infinite necessarily must lead to contradiction. Therefore there is not and cannot be any place for the infinite, for God, immortality, etc. in the finite realm of natural science. But this does not prove the non-existence of the infinite, but is merely the result of the finite mechanism of our mind. That is, by reasoning we approach, understand and solve the finite, but belief only can lead us to the infinite, and the contradictions which we find between the results of reasoning, and religious belief, neither prove nor disprove anything but that the mechanism of reasoning by the finite human mind can not cope with the infinite.

And indeed, the proud edifice of modern science, however consistent and substantial it may appear to us, after all floats in empty space, merges in every direction into the fog of logic. In whatever direction we attempt to carry scientific reasoning beyond the finite range of the observation of our senses, into the infinite, whether the infinitely large or the infinitely small, of space or time, or matter, energy, etc., even in mathematics we are stopped by contradictions and our logic fails, so that we must concede that the conception of the infinite is beyond the limits of the human mind.
The church then argues: the finite human mind cannot grasp the infinite. Therefore religion is not a subject of reasoning, but of revelation. The revelations giving us a glimpse of the infinite, of God, immortality, etc. is in the Bible and in tradition. But the layman cannot understand it, and it can be interpreted only by an inspired priesthood. Therefore the reading of the Bible is forbidden to the layman. Note that the priest is an interpreter of the revelations only when under inspiration, otherwise he is an imperfect human being like all of us, and does not need to pose continually as a superior being.

The serious danger of this theocratic Caesarism, even if we should accept its fundamental conception, is the possibility of abuses creeping into the church organism, as it happened towards the end of the middle ages, leading to a decay of the church and thus of religion. The result was a rebellion of the minds of men against the priesthood, in the religious reformation, the formation of the various protestant confessions. They repudiated the priesthood as the interpreters of the revelations, placed the Bible in everybody's hands, and established the Bible, as interpreted by everybody for himself, as the only final and permanent foundation of the Christian religion. This democratic conception of the Christian religion appeared a vast advance to a priest-ridden world and the reformation swept rapidly through most civilized countries.

But the fatal defect of the reformation was, that it established in the Bible a permanent and rigid constitution of the
with each other.

Therefore we find the Catholic priesthood men who have taken a prominent place in modern science, but the ministry of the orthodox Protestant churches, and science cannot agree.

The earth may be deposed from the center of the universe, evolution driven out from the realm of nature, and the papacy alone. Ever since the reformation, the Roman Catholic church has regained much of the lost ground. The council of Trident, the Roman Catholic church reorganized, eliminated the abuses, and established a flexible constitution capable to cope with the intellectual progress of man; the Bible, accepting some regulating other part, obviously nothing permanent.

The Bible has been written by many men, thousands of years ago, and inevitably contains much which is impossible of all spiritual conception of the reformation dropped behind. The Bible has been written, by many men, thousands of years ago.
A similar situation, in the political field, we have in the fundamental law of our country. We have a rigid constitution, practically unchangeable, just as Christianity has in the Bible. But neither the layman nor the lawyer, nor even Congress can understand and interpret the Constitution. That is, the fundamental law of our country is not the Constitution, but the Constitution as interpreted by the temporary majority of the Supreme Court, just as the foundation of the Catholic church is the Bible as interpreted by the papacy. This gives the flexibility necessary to keep up with the progress of the world, by the Supreme Court interpreting the Constitution so as to meet the problems arising with the times. But it is liable to become disastrous to the Country, if the Supreme Court becomes reactionary and opposes the inevitable progress. (As the Dread-Scott decision was one of the causes of the Civil War.)

IV.

All our scientific knowledge ultimately is derived from the perception of our senses: We observe, record and compare the "facts" which we perceive, therefrom formulate general and still more general rules or laws comprising and "explaining" the early facts; check these against the facts and if the facts agree, so confirm the law; if the facts disagree, modify the rules or laws to conform with the facts, and so gradually work up towards a few most general laws of nature, which we accept as proven, because all experience agrees with them and confirms them. Thus on the basis of experience of our senses the structure of science has
been executed, beautiful and self-consistent in the universality and rigidity of the immutable laws of nature, which it propounds.

But when we try to reason far beyond the limited range of perception, or observed facts, into the limits of space and time, the ultimate structure of matter in the infinitely small, the infinity of space; when we try to follow the working of nature's laws into the infinity of future and of past, we fail and reach conclusions which contradict themselves, thus cannot be true.

When in his most exact of all sciences the mathematician extensively deals and calculates with the infinitely small and the infinitely large, it is not the absolute infinite, but a relative term, and the infinitely large is defined as larger than any conceivable large number, the infinitely small as smaller than any conceivable small number, and so to the astronomer, the mass of the earth may be "infinitely small", and to the physicist studying the orbits of the electrons in the atom, a drop of water infinitely large.

We thus may say there is no infinite, because it is illogical. If the infinite does not exist, then in the continuous change of nature, there can be no individual immortality; in the rigid chain between cause and effect, no arbitrary change is possible even in the most minute detail, by any personal will; that is, if there were a personal God, it is utterly powerless in nature. But the conception of a supreme being implies all powerlessness. This is the doctrine of Materialism, of Atheism: there is no infinite, no God, no immortality, no soul, and death means extinction.
Or we may take a more moderate, and more critical view and realize that all our knowledge and information, and the entire structure of science is ultimately derived from the perception of our senses and thereby limited in the same manner and to the same extent as our sense perception and our intellect are limited. The most important and most difficult problem of scientific research is that of making the observation, and the results and the conclusions as independent as possible of the "personal equation", that is, the limitations of the observer. The success, or failure of scientific achievement largely depends on the extent to which we can abstract, that is, make our observations and conclusions independent of the limitations of the human mind. But there are limitations inherent in the human mind beyond which our intellect cannot reach, and we thus must realize that science does not, and can not show us nature as it actually is, with its facts and laws, but only nature as it appears to us, within the inherent limitations of the human mind. This is the foundation of the theory of relativity, which has become dominant in science: we know nothing, and can know nothing of the things as they "actually" are, not even whether they are, but all our knowledge is and must remain relative, dealing with things as they appear to us within the limitations of the human intellect, and Einstein's merit is that he has shown that this applies even to such things formerly always considered as having an absolute existence, as space, and time, mass and motion.
The greatest limitation of the human mind is that all its perceptions are finite, and our intellect cannot grasp the conception of infinity. This limitation then applies to nature as it appears to our reasoning intellect, that is, in science there is no infinite, but science deals only with finite events in time and space, and the further we pass onwards in space or time, the more uncertain becomes the scientific reasoning, until in trying to approach the infinite, we are lost in the fog of unreasonable contradiction: "beyond science" that is, "transcendental".

Thus there is no God, no immortality, etc. in science, that is, in nature as we see and conceive it, because these conceptions are infinite, and our reasoning intellect cannot conceive the infinite. All that we know and can know, is through our senses, and they can never give us information on the infinite, as it is beyond their range. Thus we can never know whether God, immortality, etc. exist. This is the viewpoint of Agnosticism: "Ignoramus et ignorabimus" (we do not know and shall never know), as a prominent scientist once expressed it.

We do not know, and may never know and understand the infinite, whether in nature, in the ultimate deduction from the laws of nature in time and space, or beyond nature, such transcendental subjects as God, immortality, etc. But we may approach the subject as far as the limitations of our mind permit.
This is, while we can never go beyond the limitations, we may reach and study these limitations of our intellect, and their nature and characteristic, and so derive an understanding how far subjects may appear non-existing or unreasonable merely because they are beyond the limitations of our intellect, and so reach an understanding of our mental limitations and the character of the conceptions, which are thereby excluded from our understanding.

V. Relativity of Time and Space

All events of nature occur in space and in time. Whatever we perceive, whatever record we receive through our senses, always attached to, and contained in space and time. But are space and time real existing things, have they an absolute reality outside of our mind, as a part or from the work of nature, as entities, that is, things that are? Or are they merely a conception of the human mind, a form given by the character of our mind to the events of nature, that is, to the hypothetical cause of our sense perception? Kant, the greatest and most critical of all philosophers, in his "Criticism of Pure Reason" (Kritik der Reinheit Vernunft) concludes that space and time have no absolute existence, but are categories, that is forms in which the human mind conceives his relation with nature. The same idea is expressed by the poet-philosopher Goethe in his dramatic autobiography "Faust", when he refers to the "Mutter," to the marriage of Achilles and Helena "outside of all time", and it
is found in ancient times already. So Revelation\(^\text{\textcircled{6}}\) speaks of "That time shall be no more". 1).

1) ἀπεκτέθη τὸν χρόνον ὁπωδῆς ἑττάκτων  

Revelations 6.

The work of the great mathematicians of the 19th century: Gauss, Riemann, Bolyai, Lobatchevsky, offered further evidence that space is not an ethical deduction from nature, but a conception of the mind, by showing that various forms of space can be conceived different from each other and from the form in which the mind has cast the events of nature (the Euclidean space\(^*\)). Finally physical science, in the theory of relativity, has deduced the same conclusions: space and time do not exist in nature by themselves, as empty space and empty time, but they exist only due to, and as far as things and events occur in nature, that is, are relative in the relation between us and the events of nature, so much so that they are not fixed and invariable in their properties, but dependent upon the observer and the condition of observation. Thus philosophy, mathematic, and physical science agree that space and time can not be entities, but are conceptions of the human mind in his relation with nature. But what does this mean, and what conclusions follow herefrom?

The space of our conception is dimensional, that is, extended in three directions. For instance, the north -- south direction, the east-west direction, and up-down direction. Any place or "point" in space thus is located, relative to some other point, by giving its three distances from the latter, in three (arbitrarily chosen) directions. Time has only one dimension,
that is, extends in one direction only, from the past to the future, and a moment of "point" in time thus is located, with reference to another point in time, by one time distance.

But there is a fundamental difference between our space conception and our time conception, in that we can pass through time only in one direction, from the past to the future, while we can pass through space in any direction, from north to south as well as from south to north. That is, time is irreversible, flows uniformly in one direction, while space is reversible, can be traversed in any direction. This means that when we enter a thing in space, as a house, we can approach it, pass through it, leave it, come back to it, and the thing therefore appears permanent to us, and we know, even when we have left the house and do not see it any more, it still exists, and we can go back to it again and enter it. Not so with time. When approaching a thing in time, an event as a human life, it extends from a point in time — birth — over a span of time — the life — to an end point in time — death — just as the house in space extended from a point in space — say the north wall — over a span of space — its extent — to an end point in space — say the south wall. But when we pass beyond the end point of an event in time — the death of a life — we cannot go back to the event any more, the event has ceased, ended, the life is extinct. But let us imagine that the same irreversibility applied to the conception of space. That is, if we could move through space only from north to south, and not in the opposite direction. Then a thing in space, as a house, would not exist for us, until we approach it. When approaching
it, it appear indistinctly, and more and more distinct the nearer we approach it, just as an event in time does not exist until we reach the time point of its beginning, but may appear in anticipation, in time perspective, when we approach it, the more distinctly, the closer we approach it, until we reach the threshold of the time span covered by the event, and the event begins to exist, the life is born. So to us, if we could move only from north to south, the house would begin to exist only when we reach its north door. That point would be the "birth" of the house. Passing through the span of space covered by the house, this would for us be its existence, its "life", and when we step out of the south door, the house would cease to exist for us, we could never see it and turn back to it again, that is, it would be dead and extinct, just as the life when we pass beyond its end point in time. Thus birth and death, the appearance and extinction of an event in time, as our life, are the same as the beginning and end point of a thing in space, like a house. But the house appears to us to exist permanently, whether we are in it, within the span between beginning and end point, or not, while the event in time, our life, appears to us to exist only during the span of time, when we are between its beginning and end point in time, and before and after, it does not exist for us, because we cannot go back to it, or ahead into it. But assume time were reversible, like space. That is, we
could go through it in any direction. There would then be no such thing as birth or origin, and death or extinction, but our life would exist permanently, as a part or span of time, just as the house exists as a part of section of space, and the question of immortality, of extinction or non-extinction by death, would then be meaningless. That is, we would not exist outside of the span of time covered by our life, just as we do not exist outside of the part of space covered by our body in space, and to reach an event, as our life, we would have to go to the part of space and to the part of time, where it occurs, but there would be no more extinction of the life by going beyond its span in time, as there is extinction of a house by going outside of its door, and everything, like a human being, would have four extensions or dimensions: three extensions in space, and one in time.

If space and time, and therefore the characteristic of space and time, are not real things or entities, but conceptions of the human mind, then those transcendental questions as that of immortality after death, and existence before birth, are not problems of fact in nature or outside of nature, but are meaningless, just as the question, whether a house exists outside of the space covered by it. In other words, the question of birth and death, of extinction or immortality are merely the incidental results of the peculiarity of our conceptions of time, the peculiarity that the time of our conceptions is irreversible, flows continuously at a uniform rate in the same direction from the past to the future.
But if time has no reality, is not an existing entity, then these transcendental problems resulting therefrom, our time conception, of extinction or immortality, have no real existence but are really phenomena of the human mind, and would cease to exist if we could go beyond the limitations of our mind, beyond our peculiar time conception.

It is interesting to realize, that the modern development of science, in the relativity theory, has proven not only that time is not any real, but a conception, but also, that the time of our conception does not flow uniformly at constant rate from past to future, but that the rate of the flow of time varies with the conditions: the rate of the time flow of an event slows down with the relative motion to the event.

But the conception of a reversal of the flow of time is no more illogical than the conception of a change of the rate of the flow of time which latter is an accepted scientific theory. It is inconceivable, because it is beyond the limitations of our mind.

Thus we see that the questions of life and death, of extinction and immortality, are not absolute problems, but merely the result of the limitations of our mind in its conception of time, and have no existence outside of us.

After all, to some extent we conceive time as reversible in historical time. In history we go back in time at our will, and traverse with the minds'eye the times of the past and of the future, and we then find that death and extinction do not exist
in history, but the events of history, the lives of those who made history, just as much outside of the span of time of their physiological life, that is, are immortal in historical time. They may fade and become more indistinct with the distance in time, just as things in space become more indistinct with the distance in space, but they can be brought back to full clearness and distinction, by again approaching the things and events, the former moving through space, the latter moving through the historical time, that is, looking up and studying the history of the time.

VI. The Entity X

Scientifically life is a physico-chemical process. The transformation of matter, with which the chemist deals, and the transformation of energy, with which the physicist deals, are all that is comprised in the phenomenon of life, and mind, intellect, soul, personality, the ego are mere functions of the physico-chemical process of life, vanishing when this process ceases, but are not a part of the transformation of matter and of energy. If you thus speak of "mental energy", it scientifically is a misnomer, and mind is not energy in the physical sense. It is true that mental effort, intellectual work is accompanied by transformation of matter, that is, chemical changes in the brain, and transformations of energy. But the mental activity is not a part of the energy which is transformed, or of the matter, but the balance of energy and of matter closes, and the energy output of the energy transformation accompanying the mental activity, equals the energy input.
and no part of the energy nor of the matter, has been transformed into mental activity, or derived from mental activity, and all attempts to account for the mental activity as produced by the expenditures of physical energy, or as producing physical energy, that is, exerting forces and action, thus have failed and must fail, and so must any attempt to record or observe and measure mental activity by physical methods, that is, methods sensitive to the action of physical forces.

But what then is mind? Is it a mere phenomenon, accompanying the physico-chemical reaction of life, and vanishing with the end of the reaction, just as the phenomenon of a flame may accompany a chemical reaction, and vanish when the reaction is completed? Or is mind an entity, just like the entity energy and the entity matter, but differing from either of them, in short a third entity? We compared mind with the phenomenon of a flame accompanying a chemical reaction: but after all, the flame is not a mere phenomenon, but is an entity, is energy.

More than once, in the apparently continuous and unbroken structure of science, wide gaps have been discovered, into which only new sections of knowledge fitted, which had never been suspected. So in Mendeleeff's "Periodic System of the Elements" all chemical elements fitted in without gaps — in a continuous series — except a few missing links, which were gradually discovered and filled in. Nevertheless, a whole group of six noble gases, from Helium to Emanium, were discovered, and fitted into the periodic system at a place where nobody suspected a gap.
One of the most interesting of such unsuspected gaps is the following, because of its pertinency to the subject of our discussion.

In studying the transformation of matter, the chemist records them by equations of the forms:

\[ 2\text{H}_2 + \text{O}_2 = 2\text{H}_2\text{O} \]  \hspace{1cm} (1)

which means:

2 gram molecules of hydrogen \((2 \times 2 = 4 \text{ grams})\) and 1 gram of oxygen \((1 \times 32 \text{ grams})\) combine to 2 gram molecules of water vapor \((2 \times 18 = 36 \text{ grams})\).

For nearly a hundred years chemists wrote and accepted this equation; innumerable times it has been experimentally proven by combining 4 parts of hydrogen and 32 parts of oxygen to 36 parts of water vapor; so that this chemical equation would appear as correct and unquestionable as anything can be.

Nevertheless, it is wrong, or rather incomplete, for it does not give the whole reaction, but omits an essential part of it, and now we write it:

\[ 2\text{H}_2 + \text{O}_2 = 2\text{H}_2\text{O} + 69000 \text{ J.} \]  \hspace{1cm} (2)

which means:

the matter and the energy of 2 gram molecules of hydrogen, and the matter and energy of 1 gram molecule oxygen, combine to the matter and energy of 2 gram molecules of water vapor and 69000 units of free energy.

For a hundred years the chemists thus saw only the material transformation as represented by equation (1), but overlooked and did not recognize the energy transformation coincident with
the transformation of matter, though every time the experiment was made, the 69000 J of energy in equation (2) made themselves felt as flame, as heat and mechanical force, sometimes even shattering the container explosively. But the flame and the explosion appeared only as an incidental phenomenon without particular significance, as it represents and contains no part of the matter, but equation (1) gives the complete balance of matter in transformation. It was much later, that the scientists realized the significance of the flame accompanying the material transformation, as not a mere phenomenon, but as the manifestation of the entity energy, permanent and indestructible like matter, and the complete equation (2) appeared, giving the balance of energy as well as the balance of matter. That is, coincident with the transformation of matter is a transformation of energy, and both are indissoluble from each other, either involves the other, and both may be called different aspects of the same phenomenon.

But we have seen: When mental activity occurs in our mind, chemical and physical transformation accompany it, are coincident with it and apparently indissoluble from it. Does there possibly exist the same relation between mental activity and the transformation of energy and of matter, as we have seen to exist between the two? And mental activity, energy transformation and transformation of matter are three aspects of the same biochemical phenomenon?

If for nearly a hundred years equation (1) was considered complete, until we find that one side is missing, and arrived at the more complete equation (2), the question may well be raised:
is equation (2) complete, dealing as it does with two entities, matter and energy, or is it not possibly still incomplete, and a third entity appear in the equation, and entity "X", as I may call it, differing from energy and from matter, just as much as energy and matter differ from each other, and therefore not recognizable and measurable by the means which measure energy or matter, just as energy can not be measured in the same way as matter?

That is, the complete equation of transformation would read:

\[ 2 \text{H}_2 + \text{O}_2 = 2 \text{H}_2\text{O} + 69000 \text{ J} + X \]  

(3)

involving all three entities, matter, energy and mind, pertaining respectively into the realm of chemistry, of physics and of psychology, or possibly a broader science of which psychology is one branch, just as electrophysics is of physics.

There is no scientific evidence whatsoever on the existence of such a third entity "X", but all our deductions have been by analogy, which proves nothing; that is, by speculation, dreaming, and unavoidably so, since in these conceptions we are close to the border line of the human mind, where logical reasoning loses itself in the fog of contradiction. But at the same time, there is no evidence against the conception of an entity "X", it is not unlogical, at least no more so than all such general conceptions, as for instance that of energy, or of matter, and as physical science deals with energy and matter, and entity "X" is neither, it could not respond, be observed by any of the methods of experimental physics or chemistry.
Against the recognition of mind (and similar conceptions) as a third entity, correlated with the entities of energy and of matter, suppose that mental activity occurs, or at least is appreciable, only very rarely, in the highly complex transformation of energy and matter taking place in the brains of the highest orders of living beings, and may not appear in equally complex physico-chemical reaction under similar conditions. However, in the absence of any satisfactory means of recognizing, and methods of studying entity "X", it may well be that it is noticed only in those rare instances, when it appears of high intensity, but in most reactions, may be so small as to escape observation with the means and by the methods now available. Also, like energy or matter, it may have many forms in which it is not recognized by us as entity "X", just as for a long time the flame was not recognized as the entity energy. To illustrate: - again by analogy -. In many transformations of matter, indeed in most of the more complex ones of the organic world, the concurrent energy transformation is of such slowness and of such low intensity that it appears non-existing, can be discovered and measured only by the delicate experiments devised by science. Furthermore, the energy may appear in different forms. Thus the 69000 J of energy, in equation (2), may appear as heat, as electrical energy, or as a combination of heat, light, sound, mechanical energy, etc. Now assume that we could observe and notice only one of the forms of energy, for instance, electrical energy. We would then find that in the equation (1) we only sometimes get energy, that is, electrical energy, under special peculiar conditions, but usually do not seem to get any of
the entity energy, simply because we do not recognize the form, in which it appears. Analogously, there might be a term of entity "X" in all transformations, even such simple ones as equation (3) but entity "X" may appear in a far different, simpler form. It would mean that "mind" is only one form of entity "X", perhaps the high grade form, as it appears in highly complex reactions, but in most of the simpler physico-chemical processes of nature, entity "X" also would appear in other, simpler forms. It would mean things as mind, intellect, etc., are not limited to the higher living beings, but characteristics akin thereto would be found grading down throughout all living and inanimate nature. This does not appear unreasonable when considering that the characteristics of life are found throughout all nature, for instance, in the crystal which, in its mother liquor, repairs a lesion, "heals a wound", the colloidal solution, which may be "poisoned" by prussic acid, etc.

But if mind, intellect, personality, the ego, are forms of entity "X", they continually change, disappear in one form and reappear in another form, with the transformation of matter, energy and entity "X", the permanency of the ego, that is immortality, would still be illogical, would not exist within the realm of science, would carry us beyond the limitations of the human mind, into the unknowable. Unless the transformation of entity "X" are not completely reversible, but tend in one definite direction, from lower grade to higher grade forms, and the latter thus would gradually build up to increasing permanency.
There is nothing unreasonable in this, but a similar condition—in the reverse direction—exists with the transformation of energy; they also are not completely reversible, but tend in a definite direction, from higher to lower grade forms. The increase of entropy by the second law of thermodynamics. Thus in infinite time the universe should come to a standstill, in spite of the law of conservation of energy, by the entropy becoming a maximum, and all energy becoming unavailable for further transformation, that is, dead energy, and if entity "X" existed, could it not also have become unavailable for further transformation, by reaching its maximum high grade form and thus become not susceptible to further change, that is, "immortal", just as the unavailable heat of the physicist is immortal, that is, not capable of further transformation. Here we are again in the fog of illogic, beyond the limitations. However it sounds familiar to the nirvana of the Buddhist.

Physics and chemistry obviously could not deal with entity "X", and the most delicate and sensitive instrument could get no indication of it, and all attempts of investigation by physical or chemical means thus doomed to failure from the beginning. But such investigations belong into the realm of the science of psychology, or rather a broader science, of which psychology is one branch, that dealing with one form of entity "X"—mind, just as for instance electrophysics is one branch of the broader science of physics, dealing with electrical energy, while physics deals with all forms of energy.
In concluding, I wish to say that nothing in the preceding speculation can possibly encourage spiritism or other pseudo-science. On the contrary, from the preceding it is obvious that the alleged manifestations of spiritism (fake or self-deceptions, since they are manifestations of energy), if an entity "X", if it exists, certainly/not energy, and could not manifest itself as such.

CPS.

Sept. 2, 1927.
B - In the energy transformation accompanying mental activity, just as much energy of one form appears, as energy of some other form is consumed, and the mental activity is no part of the energy. In the transformation of matter accompanying mental activity, just as much matter of one form appears, as matter of some other form is consumed, and the mental activity is no part of either. That is, neither energy nor matter have been transformed into mental activity, nor has energy or matter been produced by mental activity.
C- If Mind is a third entity, correlated, with the entities of energy and of matter, we should expect that mental activity, or entity X, occurs not only in the highly complex transformations of energy and of matter taking place in the brains of the highest orders of living beings, but that entity X should appear in all physician chemical reactions, just as energy transformation always occurs in transformation of matter and inversely. But this is not so, and in most of the transformations of energy and of matter, entity X does not appear. However, we have no satisfactory means of recognizing entity X, no methods of studying it. Therefore-
12/20-21 M, 60p: Went 7 M. of, in ship, 20 other UX, to take S. then went 7 M. to 7 H. 7.2.12, of UX on 21, 00-76, 20 UX. 20 UX was 7 M. UX, 2 very 7 M. 1.50
D- Assuming then, that mind, intellect, personality, the ego, were forms of a third entity, an entity X, correlated in nature with the entities energy and matter. Then, just as energy and matter continuously change their forms, so that the transformations of energy and of matter, entity X would continuously change, disappear in one form and reappear in another form. Entity X could therefore not exist permanently in one and the same form, and the permanency of the ego, that is, immortality, would still be illogical, would not exist with the realm of science, but would carry us beyond the limitation of the human mind, into the unknowable. Permanency of the ego, that is, individual immortality, would require a form of entity X, in which it is not further transformable. This would be the case if