THE COMPLEXITY OF THE CELL

The cell is the most complex and most elegantly designed system man has ever witnessed. Professor of biology Michael Denton, in his book entitled Evolution: A Theory in Crisis, explains this complexity with an example:

"To grasp the reality of life as it has been revealed by molecular biology, we must magnify a cell a thousand million times until it is twenty kilometers in diameter and resembles a giant airship large enough to cover a great city like London or New York. What we would then see would be an object of unparalleled complexity and adaptive design. On the surface of the cell we would see millions of openings, like port holes of a vast space ship, opening and closing to allow a continual stream of materials to flow in and out. If we were to enter one of these openings we would find ourselves in a world of supreme technology and bewildering complexity... (a complexity) beyond our own creative capacities, a reality which is the very antithesis of chance, which excels in every sense anything produced by the intelligence of man..."

CONFESSIONS FROM EVEOLUCIONISTS

The theory of evolution faces no greater crisis than on the point of explaining the emergence of life. The reason is that organic molecules are so complex that their formation cannot possibly be explained as being coincidental and it is manifestly impossible for an organic cell to have been formed by chance. Jeffrey Bada. The biggest problem: HOW DID LIFE ORIGINATE ON EARTH?

Evolutionists confronted the question of the origin of life in the second quarter of the 20th century. One of the leading authorities of the theory of molecular evolution, the Russian evolutionist Alexander I. Oparin, said this in his book The Origin of Life, which was published in 1936: THE ORIGIN OF THE CELLS REMAINS A QUESTION

Unfortunately, the origin of the cell remains a question which is actually the darkest point of the complete evolution theory.1

Since Oparin, evolutionists have performed countless experiments, conducted research, and made observations to prove that a cell could have been formed by chance. However, every such attempt only made clearer the complex design of the cell and thus refuted the evolutionists’ hypotheses even more. Professor Klaus Dose, the president of the Institute of Biochemistrat the University of Johannes Gutenberg, states:

More than 30 years of experimentation on the origin of life in the fields of chemical and molecular evolution have led to a better perception of the immensity of the problem of the origin of life on Earth rather than to its solution. At present all discussions on principal theories and experiments in the field either end in stalemate or in a confession of ignorance.2

The following statement by the geochemist Jeffrey Bada from San Diego Scripps Institute makes clear the helplessness of evolutionists concerning this impasse:
Today as we leave the twentieth century, we still face the biggest unsolved problem that we had when we entered the twentieth century: How did life originate on Earth?3

The Miracle in the Cell and the End of Evolution

The complex structure of the living cell was unknown in Darwin's day and at the time, ascribing life to "coincidences and natural conditions" was thought by evolutionists to be convincing enough.

The technology of the 20th century has delved into the tiniest particles of life and has revealed that the cell is the most complex system mankind has ever confronted. Today we know that the cell contains power stations producing the energy to be used by the cell, factories manufacturing the enzymes and hormones essential for life, a databank where all the necessary information about all products to be produced is recorded, complex transportation systems and pipelines for carrying raw materials and products from one place to another, advanced laboratories and refineries for breaking down external raw materials into their useable parts, and specialised cell membrane proteins to control the incoming and outgoing materials. And these constitute only a small part of this incredibly complex system.

W. H. Thorpe, an evolutionist scientist, acknowledges that "The most elementary type of cell constitutes a 'mechanism' unimaginably more complex than any machine yet thought up, let alone constructed, by man."105

A cell is so complex that even the high level of technology attained today cannot produce one. No effort to create an artificial cell has ever met with success. Indeed, all attempts to do so have been abandoned.

The theory of evolution claims that this system—which mankind, with all the intelligence, knowledge and technology at its disposal, cannot succeed in reproducing—came into existence "by chance" under the conditions of the primordial earth. To give another example, the probability of forming of a cell by chance is about the same as that of producing a perfect copy of a book following an explosion in a printing-house.

The English mathematician and astronomer Sir Fred Hoyle made a similar comparison in an interview published in Nature magazine on November 12, 1981. Although an evolutionist himself, Hoyle stated that the chance that higher life forms might have emerged in this way is comparable to the chance that a tornado sweeping through a junk-yard might assemble a Boeing 747 from the materials therein.106 This means that it is not possible for the cell to have come into being by coincidence, and therefore it must definitely have been "created".

One of the basic reasons why the theory of evolution cannot explain how the cell came into existence is the "irreducible complexity" in it. A living cell maintains itself with the harmonious co-operation of many organelles. If only one of these organelles fails to function, the cell cannot remain alive. The cell does not have the chance to wait for unconscious mechanisms like natural selection or mutation to permit it to develop. Thus, the first cell on earth was necessarily a complete cell possessing all the required organelles and functions, and this definitely means that this cell had to have been created.
Proteins Challenge Chance

So much for the cell, but the theory of evolution fails even to account for the building-blocks of a cell. The formation, under natural conditions, of just one single protein out of the thousands of complex protein molecules making up the cell is impossible.

Proteins are giant molecules consisting of smaller units called "amino acids" that are arranged in a particular sequence in certain quantities and structures. These units constitute the building blocks of a living protein. The simplest protein is composed of 50 amino acids, but there are some that contain thousands.

The crucial point is this. The absence, addition, or replacement of a single amino acid in the structure of a protein causes the protein to become a useless molecular heap. Every amino acid has to be in the right place and in the right order. The theory of evolution, which claims that life emerged as a result of chance, is quite helpless in the face of this order, since it is too wondrous to be explained by coincidence. (Furthermore the theory cannot even substantiate the claim of the accidental formation of proteins, as will be discussed later.)

The fact that it is quite impossible for the functional structure of proteins to come about by chance can easily be observed even by simple probability calculations that anybody can understand.

For instance, an average-sized protein molecule composed of 288 amino acids, and contains twelve different types of amino acids can be arranged in $10^{300}$ different ways. (This is an astronomically huge number, consisting of 1 followed by 300 zeros.) Of all these possible sequences, only one forms the desired protein molecule. The rest of them are amino-acid chains that are either totally useless or else potentially harmful to living things.

In other words, the probability of the formation of only one protein molecule is "$1 \times 10^{300}$". The probability of this "$1" to occur is practically nil. (In practice, probabilities smaller than $1 \times 10^{50}$ are thought of as "zero probability").

Furthermore, a protein molecule of 288 amino acids is a rather modest one compared with some giant protein molecules consisting of thousands of amino acids. When we apply similar probability calculations to these giant protein molecules, we see that even the word "impossible" is insufficient to describe the true situation.

When we proceed one step further in the evolutionary scheme of life, we observe that one single protein means nothing by itself. One of the smallest bacteria ever discovered, Mycoplasma hominis H39, contains 600 "types" of proteins. In this case, we would have to repeat the probability calculations we have made above for one protein for each of these 600 different types of proteins. The result beggars even the concept of impossibility.

Some people reading these lines who have so far accepted the theory of evolution as a scientific explanation may suspect that these numbers are exaggerated and do not reflect the true facts. That is not the case: these are definite and concrete facts. No evolutionist can object to these numbers. They accept that the probability of the coincidental formation of a single protein is "as unlikely as the possibility of a monkey writing the history of humanity on a typewriter without making any mistakes". However, instead of accepting the other explanation, which is creation, they go on defending this impossibility.

This situation is in fact acknowledged by many evolutionists. For example, Harold F. Blum, a prominent evolutionist scientist, states that "The spontaneous formation of a polypeptide of the size of the smallest
known proteins seems beyond all probability."

Evolutionists claim that molecular evolution took place over a very long period of time and that this made the impossible possible. Nevertheless, no matter how long the given period may be, it is not possible for amino acids to form proteins by chance. William Stokes, an American geologist, admits this fact in his book *Essentials of Earth History*, writing that the probability is so small "that it would not occur during billions of years on billions of planets, each covered by a blanket of concentrated watery solution of the necessary amino acids."

So what does all this mean? Perry Reeves, a professor of chemistry, answers the question:

When one examines the vast number of possible structures that could result from a simple random combination of amino acids in an evaporating primordial pond, it is mind-boggling to believe that life could have originated in this way. It is more plausible that a Great Builder with a master plan would be required for such a task.

If the coincidental formation of even one of these proteins is impossible, it is billions of times "more impossible" for some one million of those proteins to come together properly by chance and make up a complete cell. What is more, by no means does a cell consist of a mere heap of proteins. In addition to the proteins, a cell also includes nucleic acids, carbohydrates, lipids, vitamins, and many other chemicals such as electrolytes arranged in a specific proportion, equilibrium, and design in terms of both structure and function. Each of these elements functions as a building block or co-molecule in various organelles.

Robert Shapiro, a professor of chemistry at New York University and a DNA expert, calculated the probability of the coincidental formation of the 2000 types of proteins found in a single bacterium (There are 200,000 different types of proteins in a human cell). The number that was found was 1 over 10^4000. (This is an incredible number obtained by putting 40,000 zeros after the 1)

A professor of applied mathematics and astronomy from University College Cardiff, Wales, Chandra Wickramasinghe, comments:

The likelihood of the spontaneous formation of life from inanimate matter is one to a number with 40,000 noughts after it... It is big enough to bury Darwin and the whole theory of evolution. There was no primeval soup, neither on this planet nor on any other, and if the beginnings of life were not random, they must therefore have been the product of purposeful intelligence.

Sir Fred Hoyle comments on these implausible numbers:

Indeed, such a theory (that life was assembled by an intelligence) is so obvious that one wonders why it is not widely accepted as being self-evident. The reasons are psychological rather than scientific.

The reason Hoyle used the term "psychological" is the self-conditioning of evolutionists not to accept that life could have been created. The rejection of God's existence is their main goal. For this reason alone, they go on defending irrational theories which they at the same time acknowledge to be impossible.

**Left-handed Proteins**
Let us now examine in detail why the evolutionist scenario regarding the formation of proteins is impossible.

Even the correct sequence of the right amino acids is still not enough for the formation of a functional protein molecule. In addition to these requirements, each of the 20 different types of amino acids present in the composition of proteins must be left-handed. There are two different types of amino acids as of all organic molecules—called "left-handed" and "right-handed". The difference between them is the mirror-symmetry between their three-dimensional structures, which is similar to that of a person's right and left hands.

Amino acids of either of these two types can easily bond with one another. But one astonishing fact that has been revealed by research is that all the proteins in plants and animals on this planet, from the simplest organism to the most complex, are made up of left-handed amino acids. If even a single right-handed amino acid gets attached to the structure of a protein, the protein is rendered useless. In a series of experiments, surprisingly, bacteria that were exposed to right-handed amino acids immediately destroyed them. In some cases, they produced usable left-handed amino acids from the fractured components.

Let us for an instant suppose that life came about by chance as evolutionists claim it did. In this case, the right- and left-handed amino acids that were generated by chance should be present in roughly equal proportions in nature. Therefore, all living things should have both right- and left-handed amino acids in their constitution, because chemically it is possible for amino acids of both types to combine with each other. However, as we know, in the real world the proteins existing in all living organisms are made up only of left-handed amino acids.

The question of how proteins can pick out only the left-handed ones from among all amino acids, and how not even a single right-handed amino acid gets involved in the life process, is a problem that still baffles evolutionists. Such a specific and conscious selection constitutes one of the greatest impasses facing the theory of evolution.

Moreover, this characteristic of proteins makes the problem facing evolutionists with respect to "coincidence" even worse. In order for a "meaningful" protein to be generated, it is not enough for the amino acids to be present in a particular number and sequence, and to be combined together in the right three-dimensional design. Additionally, all these amino acids have to be left-handed: not even one of them can be right-handed. Yet there is no natural selection mechanism which can identify that a right-handed amino acid has been added to the sequence and recognise that it must therefore be removed from the chain. This situation once more eliminates for good the possibility of coincidence and chance.

The Britannica Science Encyclopaedia, which is an outspoken defender of evolution, states that the amino acids of all the living organisms on earth, and the building blocks of complex polymers such as proteins, have the same left-handed asymmetry. It adds that this is tantamount to tossing a coin a million times and always getting heads. The same encyclopaedia states that it is impossible to understand why molecules become left-handed or right-handed, and that this choice is fascinatingly related to the origin of life on earth.114

If a coin always turns up heads when tossed a million times, is it more logical to attribute that to chance, or else to accept that there is conscious intervention going on? The answer should be obvious. However, obvious though it may be, evolutionists still take refuge in coincidence, simply because they do not want to accept the existence of "conscious intervention".

A situation similar to the left-handedness of amino acids also exists with respect to nucleotides, the smallest units of the nucleic acids, DNA and RNA. In contrast to proteins, in which only left-handed amino acids are chosen, in the case of the nucleic acids, the preferred forms of their nucleotide components are always right-handed. This is another fact that can never be explained by coincidence.

In conclusion, it is proven beyond a shadow of doubt by the probabilities we have examined that the origin
of life cannot be explained by chance. If we attempt to calculate the probability of an average-sized protein consisting of 400 amino acids being selected only from left-handed amino acids, we come up with a probability of $1$ in $2^{400}$, or $10^{120}$. Just for a comparison, let us remember that the number of electrons in the universe is estimated at $10^{79}$, which although vast, is a much smaller number. The probability of these amino acids forming the required sequence and functional form would generate much larger numbers. If we add these probabilities to each other, and if we go on to work out the probabilities of even higher numbers and types of proteins, the calculations become inconceivable.

**Correct Bond is Vital**

The difficulties the theory of evolution is unable to overcome with regard to the development of a single protein are not limited to those we have recounted so far. It is not enough for amino acids to be arranged in the correct numbers, sequences, and required three-dimensional structures. The formation of a protein also requires that amino acid molecules with more than one arm be linked to each other only in certain ways. Such a bond is called a "peptide bond". Amino acids can make different bonds with each other; but proteins are made up of those-and only those-amino acids which are joined by "peptide" bonds.

A comparison will clarify this point. Suppose that all the parts of a car were complete and correctly assembled, with the sole exception that one of the wheels was fastened in place not with the usual nuts and bolts, but with a piece of wire, in such a way that its hub faced the ground. It would be impossible for such a car to move even the shortest distance, no matter how complex its technology or how powerful its engine. At first glance, everything would seem to be in the right place, but the faulty attachment of even one wheel would make the entire car useless. In the same way, in a protein molecule the joining of even one amino acid to another with a bond other than a peptide bond would make the entire molecule useless.

Research has shown that amino acids combining at random combine with a peptide bond only 50% of the time, and that the rest of the time different bonds that are not present in proteins emerge. To function properly, each amino acid making up a protein must be joined to others only with a peptide bond, in the same way that it likewise must be chosen only from among left-handed forms.

This probability of this happening is the same as the probability of each protein's being left-handed. That is, when we consider a protein made up of 400 amino acids, the probability of all amino acids combining among themselves with only peptide bonds is $1$ in $2^{399}$.

**Zero Probability**

As can be seen below, the probability of formation of a protein molecule made up of 500 amino acids is "1" over a number formed by placing 950 zeros next to 1, which is a number incomprehensible for the human mind. This is a probability only on paper. Practically speaking, there is zero chance of its actually happening. As we saw earlier, in mathematics, a probability smaller than $1$ in $10^{50}$ is statistically considered to have a "0" probability of occurring.

A probability of "1" over $10^{950}$ is far beyond the limits of this definition.

While the improbability of the formation of a protein molecule made up of 500 amino acids reaches such an extent, we can further proceed to push the limits of the mind with higher levels of improbability. In the "haemoglobin" molecule, which is a vital protein, there are 574 amino acids, which is more than the amino acids making up the protein mentioned above. Now consider this: in only one out of the billions of red blood cells in your body, there are "280,000,000" (280 million) haemoglobin molecules.

The supposed age of the earth is not sufficient to allow the formation of even a single protein by a "trial and error" method, let alone that of a red blood cell. Even if we suppose that amino acids have combined and decomposed by a "trial and error" method without losing any time since the formation of the earth, in order
to form a single protein molecule, the time that would be required for something with a probability of $10^{950}$ to happen would still hugely exceed the estimated age of the earth.

The conclusion to be drawn from all this is that evolution falls into a terrible abyss of improbability even when it comes to the formation of a single protein.

Is There a Trial and Error Mechanism in Nature?

Finally, we may conclude with a very important point in relation to the basic logic of probability calculations, of which we have already seen some examples. We indicated that the probability calculations made above reach astronomical levels, and that these astronomical odds have no chance of actually happening. However, there is a much more important and damaging fact facing evolutionists here. This is that under natural conditions, no period of trial and error can even start, despite the astronomical odds, because there is no trial-and-error mechanism in nature from which proteins could emerge.

The probability of an average protein molecule made up of 500 amino acids being arranged in the correct quantity and sequence in addition to the probability of all of the amino acids it contains being only left-handed and being combined with only peptide bonds is "1" over $10^{950}$. We can write this number which is formed by putting 950 zeros next to 1 as follows:

$$10^{950} = \text{1 followed by 950 zeros}$$

THE PROBABILITY OF A PROTEIN BEING FORMED BY CHANCE IS ZERO

There are 3 basic conditions for the formation of a useful protein:

First condition: that all the amino acids in the protein chain are of the right type and in the right sequence

Second condition: that all the amino acids in the chain are left-handed

Third condition: that all of these amino acids are united between them by forming a chemical bond called "peptide bond".

In order for a protein to be formed by chance, all three basic conditions must exist simultaneously. The probability of the formation of a protein by chance is equal to the multiplication of the probabilities of the realisation of each of these conditions.
For instance, for an average molecule comprising of 500 amino acids:

1- The probability of the amino acids being in the right sequence:

There are 20 types of amino acids used in the composition of proteins. According to this:

- The probability of each amino acid being chosen correctly among these 20 types = 1/20

- The probability of all of those 500 amino acids being left-handed at the same time = $1/20^{500}$ = $1/10^{650}$ = 1 chance in $10^{650}$

2- The probability of the amino acids being left-handed:

- The probability of only one amino acid being left-handed = 1/2

- The probability of all of those 500 amino acids being left-handed at the same time = $1/2^{500}$ = $1/10^{150}$ = 1 chance in $10^{150}$

3- The probability of the amino acids being combined with a "peptide bond":

Amino acids can combine with each other with different kinds of chemical bonds. In order for a useful protein to be formed, all the amino acids in the chain must have been combined with a special chemical bond called a "peptide bond". It is calculated that the probability of the amino acids being combined not with another chemical bond but by a peptide bond is 50%. In relation to this:

- The probability of two amino acids being combined with a "peptide bond" = 1/2

- The probability of 500 amino acids all combining with peptide bonds = $1/2^{499}$ = $1/10^{150}$ = 1 chance in $10^{150}$

**TOTAL PROBABILITY**

$= 1/10^{650} \times 1/10^{150} \times 1/10^{150} = 1/10^{950}$

= 1 chance in $10^{950}$

The calculations we give on page across to demonstrate the probability of the formation of a protein molecule with 500 amino acids are valid only for an ideal trial-and-error environment, which does not actually exist in real life. That is, the probability of obtaining a useful protein is "1" in 10950 only if we suppose that there exists an imaginary mechanism in which an invisible hand joins 500 amino acids at random and then, seeing that this is not the right combination, disentangles them one by one, and arranges them again in a different order, and so on. In each trial, the amino acids would have to be separated one by one, and be arranged in a new order. The synthesis should be stopped after the 500th amino acid has been added, and it must be ensured that not even one extra amino acid is involved. The trial should then be stopped to see whether or not a functional protein has yet been formed, and, in the event of failure, everything should be split up again and then tested for another sequence. Additionally, in each trial, not even one extraneous substance should be allowed to become involved. It is also imperative that the chain formed during the trial should not be separated and destroyed before reaching the 499th link. These conditions mean that the probabilities we have mentioned above can only operate in a controlled environment where there is a conscious mechanism directing the beginning, the end, and each intermediate...
stage of the process, and where only “the correct selection of the amino acids” is left uncontrolled. It is clearly impossible for such an environment to exist under natural conditions. Therefore the formation of a protein in the natural environment is logically and technically impossible. In fact, to talk of the probabilities of such an event is quite unscientific.

Since some people are unable to take a broad view of these matters, but approach them from a superficial viewpoint and assume protein formation to be a simple chemical reaction, they may make unrealistic deductions such as "amino acids combine by way of reaction and then form proteins". However, accidental chemical reactions taking place in an inanimate structure can only lead to simple and primitive changes. The number of these is predetermined and limited. For a somewhat more complex chemical material, huge factories, chemical plants, and laboratories have to be involved. Medicines and many other chemical materials that we use in our daily life are made in just this way. Proteins have much more complex structures than these chemicals produced by industry. Therefore, it is impossible for proteins, each of which is a wonder of creation, in which every part takes its place in a fixed order, to originate as a result of haphazard chemical reactions.

Let us for a minute put aside all the impossibilities we have described so far, and suppose that a useful protein molecule still evolved spontaneously "by accident". Even so, evolution again has no answers, because in order for this protein to survive, it would need to be isolated from its natural habitat and be protected under very special conditions. Otherwise, it would either disintegrate from exposure to natural conditions on earth, or else join with other acids, amino acids, or chemical compounds, thereby losing its particular properties and turning into a totally different and useless substance.

The Evolutionary Fuss About the Origin of Life

The question of "how living things first appeared" is such a critical impasse for evolutionists that they usually try not even to touch upon this subject. They try to pass over this question by saying "the first creatures came into existence as a result of some random events in water". They are at a road-block that they can by no means get around. In spite of the paleontological evolution arguments, in this subject they have no fossils available to distort and misinterpret as they wish to support their assertions. Therefore, the theory of evolution is definitely refuted from the very beginning.

Above all, there is one important point to take into consideration: If any one step in the evolutionary process is proven to be impossible, this is sufficient to prove that the whole theory is totally false and invalid. For instance, by proving that the haphazard formation of proteins is impossible, all other claims regarding the subsequent steps of evolution are also refuted. After this, it becomes meaningless to take some human and ape skulls and engage in speculation about them.

How living organisms came into existence out of nonliving matter was an issue that evolutionists did not even want to mention for a long time. However, this question, which had constantly been avoided, eventually had to be addressed, and attempts were made to settle it with a series of experiments in the second quarter of the 20th century.

The main question was: How could the first living cell have appeared in the primordial atmosphere on the earth? In other words, what kind of explanation could evolutionists offer?

The answers to the questions were sought through experiments. Evolutionist scientists and researchers carried out laboratory experiments directed at answering these questions but these did not create much interest. The most generally respected study on the origin of life is the Miller experiment conducted by the American researcher Stanley Miller in 1953. (The experiment is also known as "Urey-Miller experiment" because of the contribution of Miller's instructor at the University of Chicago, Harold Urey.)

This experiment is the only "evidence" evolutionists have with which to allegedly prove the "molecular evolution thesis"; they advance it as the first stage of the supposed evolutionary process leading to life. Although nearly half a century has passed, and great technological advances have been made, nobody has made any further progress. In spite of this, Miller's experiment is still taught in textbooks as the evolutionary explanation of the earliest generation of living things. Aware of the fact that such studies do not support, but rather actually refute, their thesis, evolutionist researchers deliberately avoid embarking on such experiments.
Miller’s Experiment

Stanley Miller’s aim was to demonstrate by means of an experiment that amino acids, the building blocks of proteins, could have come into existence "by chance" on the lifeless earth billions of years ago.

In his experiment, Miller used a gas mixture that he assumed to have existed on the primordial earth (but which later proved unrealistic) composed of ammonia, methane, hydrogen, and water vapour. Since these gasses would not react with each other under natural conditions, he added energy to the mixture to start a reaction among them. Supposing that this energy could have come from lightning in the primordial atmosphere, he used an electric current for this purpose.

Miller heated this gas mixture at 1000°C for a week and added the electrical current. At the end of the week, Miller analysed the chemicals which had formed at the bottom of the jar, and observed that three out of the 20 amino acids, which constitute the basic elements of proteins had been synthesised.

This experiment aroused great excitement among evolutionists, and was promoted as an outstanding success. Moreover, in a state of intoxicated euphoria, various publications carried headlines such as “Miller creates life”. However, what Miller had managed to synthesise was only a few "inanimate" molecules.

Encouraged by this experiment, evolutionists immediately produced new scenarios. Stages following the development of amino acids were hurriedly hypothesised. Supposedly, amino acids had later united in the correct sequences by accident to form proteins. Some of these proteins which emerged by chance formed themselves into cell membrane-like structures which "somehow" came into existence and formed a primitive cell. The cells then supposedly came together over time to form multicellular living organisms. However, Miller’s experiment was nothing but make-believe and has since proven to be false in many aspects.

Miller’s Experiment was Nothing but Make-believe

Miller’s experiment sought to prove that amino acids could form on their own in primordial earth-like conditions, but it contains inconsistencies in a number of areas:

1. By using a mechanism called a "cold trap", Miller isolated the amino acids from the environment as soon as they were formed. Had he not done so, the conditions in the environment in which the amino acids were formed would immediately have destroyed these molecules.

Doubtless, this kind of a conscious mechanism of isolation did not exist on the primordial earth. Without such a mechanism, even if one amino acid were obtained, it would immediately have been destroyed. The chemist Richard Bliss expresses this contradiction by observing that "Actually, without this trap, the chemical products would have been destroyed by the energy source."

And, sure enough, in his previous experiments, Miller had been unable to make even one single amino acid using the same materials without the cold trap mechanism.

2. The primordial atmospheric environment that Miller attempted to simulate in his experiment was not realistic. In the 1980s, scientists agreed that nitrogen and carbon dioxide should have been used in this artificial environment instead of methane and ammonia. After a long period of silence, Miller himself also confessed that the atmospheric environment he used in his experiment was not realistic.
Today, Miller's experiment is totally disregarded even by evolutionist scientists. In the February 1998 issue of the famous evolutionist science journal Earth, the following statements appear in an article titled "Life's Crucible":

Geologist now think that the primordial atmosphere consisted mainly of carbon dioxide and nitrogen, gases that are less reactive than those used in the 1953 experiment. And even if Miller's atmosphere could have existed, how do you get simple molecules such as amino acids to go through the necessary chemical changes that will convert them into more complicated compounds, or polymers, such as proteins? Miller himself throws up his hands at that part of the puzzle. "It's a problem," he sighs with exasperation. "How do you make polymers? That's not so easy."

As seen, today even Miller himself has accepted that his experiment does not lead to an explanation of the origin of life. The fact that evolutionist scientists embraced this experiment so fervently only indicates the difficulties facing evolution, and the desperation of its advocates.

In the March 1998 issue of National Geographic, in an article titled "The Emergence of Life on Earth", the following comments appear:

Many scientists now suspect that the early atmosphere was different from what Miller first supposed. They think it consisted of carbon dioxide and nitrogen rather than hydrogen, methane, and ammonia.

That's bad news for chemists. When they try sparking carbon dioxide and nitrogen, they get a paltry amount of organic molecules - the equivalent of dissolving a drop of food colouring in a swimming pool of water. Scientists find it hard to imagine life emerging from such a diluted soup.

In brief, neither Miller's experiment, nor any other similar one that has been attempted, can answer the question of how life emerged on earth. All of the research that has been done shows that it is impossible for life to emerge by chance, and thus confirms that life is created.

So why did Miller insist on these gasses? The answer is simple: without ammonia, it was impossible to synthesise any amino acid. Kevin Mc Kean talks about this in an article published in Discover magazine:

Miller and Urey imitated the ancient atmosphere on the Earth with a mixture of methane and ammonia. According to them, the Earth was a true homogeneous mixture of metal, rock and ice. However in the latest studies, it has been understood that the Earth was very hot at those times, and that it was composed of melted nickel and iron. Therefore, the chemical atmosphere of that time should have been formed mostly of nitrogen (N2), carbon dioxide (CO2) and water vapour (H2O). However these are not as appropriate as methane and ammonia for the production of organic molecules.

The American scientists J.P. Ferris and C.T. Chen repeated Miller's experiment with an atmospheric
environment that contained carbon dioxide, hydrogen, nitrogen, and water vapour, and were unable to obtain even a single amino acid molecule.

3. Another important point that invalidates Miller's experiment is that there was enough oxygen to destroy all the amino acids in the atmosphere at the time when they were thought to have been formed. This fact, overlooked by Miller, is revealed by the traces of oxidised iron and uranium found in rocks that are estimated to be 3.5 billion years old.

There are other findings showing that the amount of oxygen in the atmosphere at that time was much higher than originally claimed by evolutionists. Studies also show that at that time, the amount of ultraviolet radiation to which the earth was then exposed was 10,000 times more than evolutionists' estimates. This intense radiation would unavoidably have freed oxygen by decomposing the water vapour and carbon dioxide in the atmosphere.

This situation completely negates Miller's experiment, in which oxygen was completely neglected. If oxygen had been used in the experiment, methane would have decomposed into carbon dioxide and water, and ammonia into nitrogen and water. On the other hand, in an environment where there was no oxygen, there would be no ozone layer either; therefore, the amino acids would have immediately been destroyed, since they would have been exposed to the most intense ultraviolet rays without the protection of the ozone layer. In other words, with or without oxygen in the primordial world, the result would have been a deadly environment for the amino acids.

4. At the end of Miller's experiment, many organic acids had been formed with characteristics detrimental to the structure and function of living things. If the amino acids had not been isolated, and had been left in the same environment with these chemicals, their destruction or transformation into different compounds through chemical reactions would have been unavoidable.

Moreover, a large number of right-handed amino acids were formed at the end of the experiment. The existence of these amino acids refuted the theory even within its own terms because right-handed amino acids cannot function in the composition of living organisms. To conclude, the circumstances in which amino acids were formed in Miller's experiment were not suitable for life. In truth, this medium took the form of an acidic mixture destroying and oxidising the useful molecules obtained.

All these facts point to one firm truth: Miller's experiment cannot claim to have proved that living things formed by chance under primordial earth-like conditions. The whole experiment is nothing more than a deliberate and controlled laboratory experiment to synthesise amino acids. The amount and types of the gases used in the experiment were ideally determined to allow amino acids to originate. The amount of energy supplied to the system was neither too much nor too little, but arranged precisely to enable the necessary reactions to occur. The experimental apparatus was isolated, so that it would not allow the leaking of any harmful, destructive, or any other kind of elements to hinder the formation of amino acids. No elements, minerals or compounds that were likely to have been present on the primordial earth, but which would have changed the course of the reactions, were included in the experiment. Oxygen, which would have prevented the formation of amino acids because of oxidation, is only one of these destructive elements. Even under such ideal laboratory conditions, it was impossible for the amino acids produced to survive and avoid destruction without the "cold trap" mechanism.

In fact, by his experiment, Miller destroyed evolution's claim that "life emerged as the result of unconscious coincidences". That is because, if the experiment proves anything, it is that amino acids can only be produced in a controlled laboratory environment where all the conditions are specifically designed by conscious intervention. That is, the power that brings about life cannot be by unconscious chance but rather by conscious creation.

The reason evolutionists do not accept this evident reality is their blind adherence to prejudices that are totally unscientific. Interestingly enough, Harold Urey, who organised the Miller experiment with his student Stanley Miller, made the following confession on the subject:

All of us who study the origin of life find that the more we look into it, the more we feel it is too complex to have evolved anywhere. We all believe as an article of faith that life evolved from dead matter on this planet. It is just that its complexity is so great, it is hard for us to imagine that it did.
Evolutionist sources use the Miller experiment, despite all of its inconsistencies, to try to gloss over the question of the origin of amino acids. By giving the impression that the issue has long since been resolved by that invalid experiment, they try to paper over the cracks in the theory of evolution. However, to explain the second stage of the origin of life, evolutionists faced an even greater problem than that of the formation of amino acids—namely, the origin of proteins, the building blocks of life, which are composed of hundreds of different amino acids bonding with each other in a particular order.

Claiming that proteins were formed by chance under natural conditions is even more unrealistic and unreasonable than claiming that amino acids were formed by chance. In the preceding pages we have seen the mathematical impossibility of the haphazard uniting of amino acids in proper sequences to form proteins with probability calculations. Now, we will examine the impossibility of proteins being produced chemically under primordial earth conditions.

Protein Synthesis Is not Possible in Water

As we saw before, when combining to form proteins, amino acids form a special bond with one another called the "peptide bond". A water molecule is released during the formation of this peptide bond.

This fact definitely refutes the evolutionist explanation that primordial life originated in water, because according to the "Le Châtelier principle" in chemistry, it is not possible for a reaction that releases water (a condensation reaction) to take place in a hydrous environment. The chances of this kind of a reaction happening in a hydrate environment is said to "have the least probability of occurring" of all chemical reactions.

Hence the ocean, which is claimed to be where life began and amino acids originated, is definitely not an appropriate setting for amino acids to form proteins. On the other hand, it would be irrational for evolutionists to change their minds and claim that life originated on land, because the only environment where amino acids could have been protected from ultraviolet radiation is in the oceans and seas. On land, they would be destroyed by ultraviolet rays. The Le Châtelier Principle disproves the claim of the formation of life in the sea. This is another dilemma confronting evolution.

Another Desperate Effort: Fox's Experiment

Challenged by the above dilemma, evolutionists began to invent unrealistic scenarios based on this "water problem" that so definitively refuted their theories. Sydney Fox was one of the best known of these researchers. Fox advanced the following theory to solve this problem. According to him, the first amino acids must have been transported to some cliffs near a volcano right after their formation in the primordial ocean. The water contained in this mixture that included the amino acids present on the cliffs, must have evaporated when the temperature increased above boiling point. The amino acids which were "dried out" in this way, could then have combined to form proteins.
However this "complicated" way out was not accepted by many people in the field, because the amino acids could not have endured such high temperatures. Research confirmed that amino acids are immediately destroyed at very high temperatures.

But Fox did not give up. He combined purified amino acids in the laboratory, "under very special conditions" by heating them in a dry environment. The amino acids combined, but still no proteins were obtained. What he actually ended up with was simple and disordered loops of amino acids, arbitrarily combined with each other, and these loops were far from resembling any living protein. Furthermore, if Fox had kept the amino acids at a steady temperature, then these useless loops would also have disintegrated.122

Another point that nullified the experiment was that Fox did not use the useless end products obtained in Miller's experiment; rather, he used pure amino acids from living organisms. This experiment, however, which was intended to be a continuation of Miller's experiment, should have started out from the results obtained by Miller. Yet neither Fox, nor any other researcher, used the useless amino acids Miller produced.123

Fox's experiment was not even welcomed in evolutionist circles, because it was clear that the meaningless amino acid chains that he obtained (which he termed "proteinoids") could not have formed under natural conditions. Moreover, proteins, the basic units of life, still could not be produced. The problem of the origin of proteins remained unsolved. In an article in the popular science magazine, Chemical Engineering News, which appeared in the 1970s, Fox's experiment was mentioned as follows:

Southey Fox and the other researchers managed to unite the amino acids in the shape of "proteinoids" by using very special heating techniques under conditions which in fact did not exist at all in the primordial stages of Earth. Also, they are not at all similar to the very regular proteins present in living things. They are nothing but useless, irregular chemical stains. It was explained that even if such molecules had formed in the early ages, they would definitely be destroyed.

INANIMATE MATTER CANNOT GENERATE LIFE

A number of evolutionist experiments such as the Miller Experiment and the Fox Experiment have been devised to prove the claim that inanimate matter can organise itself and generate a complex living being. This is an utterly unscientific conviction: every observation and experiment has incontrovertibly proven that matter has no such ability. The famous English astronomer and mathematician Sir Fred Hoyle notes that matter cannot generate life by itself, without deliberate interference:

If there were a basic principle of matter which somehow drove organic systems toward life, its existence should easily be demonstrable in the laboratory. One could, for instance, take a swimming bath to represent the primordial soup. Fill it with any chemicals of a non-biological nature you please. Pump any gases over it, or through it, you please, and shine any kind of radiation on it that takes your fancy. Let the experiment proceed for a year and see how many of those 2,000 enzymes (proteins produced by living cells) have appeared in the bath. I will give the answer, and so save the time and trouble and expense of actually doing the experiment. You will find nothing at all, except possibly for a tarry sludge composed of amino acids and other simple organic chemicals.1

Evolutionist biologist Andrew Scott admits the same fact:

Take some matter, heat while stirring and wait. That is the modern version of Genesis. The 'fundamental' forces of gravity, electromagnetism and the strong and weak nuclear forces are presumed to have done the rest... But how much of this neat tale is firmly established, and how much remains hopeful speculation? In truth, the mechanism of almost every major step, from chemical precursors up to the first recognizable cells, is the subject of either
controversy or complete bewilderment.2

Indeed, the proteinoids Fox obtained were totally different from real proteins both in structure and function. The difference between proteins and these proteinoids was as huge as the difference between a piece of high-tech equipment and a heap of unprocessed iron.

Furthermore, there was no chance that even these irregular amino acid chains could have survived in the primordial atmosphere. Harmful and destructive physical and chemical effects caused by heavy exposure to ultraviolet light and other unstable natural conditions would have caused these proteinoids to disintegrate. Because of the Le Châtelier principle, it was also impossible for the amino acids to combine underwater, where ultraviolet rays would not reach them. In view of this, the idea that the proteinoids were the basis of life eventually lost support among scientists.

The Miraculous Molecule: DNA

Our examinations so far have shown that the theory of evolution is in a serious quandary at the molecular level. Evolutionists have shed no light on the formation of amino acids at all. The formation of proteins, on the other hand, is another mystery all its own.

Yet the problems are not even limited just to amino acids and proteins: These are only the beginning. Beyond them, the extremely complex structure of the cell leads evolutionists to yet another impasse. The reason for this is that the cell is not just a heap of amino-acid-structured proteins, but rather the most complex system man has ever encountered.

While the theory of evolution was having such trouble providing a coherent explanation for the existence of the molecules that are the basis of the cell structure, developments in the science of genetics and the discovery of nucleic acids (DNA and RNA) produced brand-new problems for the theory. In 1953, James Watson and Francis Crick launched a new age in biology with their work revealing the amazingly complex structure of DNA.

The molecule known as DNA, which is found in the nucleus of each of the 100 trillion cells in our bodies, contains the complete blueprint for the construction of the human body. The information regarding all the characteristics of a person, from physical appearance to the structure of the inner organs, is recorded in DNA.

The molecule known as DNA, which is found in the nucleus of each of the 100 trillion cells in our bodies, contains the complete blueprint for the construction of the human body. The information regarding all the characteristics of a person, from physical appearance to the structure of the inner organs, is recorded in DNA. This is a sort of a data-bank composed of four
letters.

The sequential order of the letters in DNA determines the structure of a human being down to its slightest details. In addition to features such as height, and eye, hair and skin colours, the DNA in a single cell also contains the design of the 206 bones, the 600 muscles, the 100 billion nerve cells (neurons), 1,000 trillion connections between the neurons of the brain, 97,000 kilometres of veins, and the 100 trillion cells of the human body. If we were to write down the information coded in DNA, then we would have to compile a giant library consisting of 900 volumes of 500 pages each. But the information this enormous library would hold is encoded inside the DNA molecules in the cell nucleus, which is far smaller than the 1/100th-of-a-millimetre-long cell itself.

Why Cannot DNA Come into Being by Chance?

At this point, there is an important detail that deserves attention. An error in the sequence of the nucleotides making up a gene would render that gene completely useless. When it is considered that there are about 30,000 genes in the human body, it becomes clearer how impossible it is for the millions of nucleotides making up these genes to have been formed, in the right sequence, by chance. The evolutionist biologist Frank Salisbury has comments on this impossibility:

A medium protein might include about 300 amino acids. The DNA gene controlling this would have about 1,000 nucleotides in its chain. Since there are four kinds of nucleotides in a DNA chain, one consisting of 1,000 links could exist in $4^{1000}$ forms. Using a little algebra (logarithms) we can see that $4^{1000}$ = $10^{600}$. Ten multiplied by itself 600 times gives the figure 1 followed by 600 zeros! This number is completely beyond our comprehension.

The number $4^{1000}$ is the equivalent of $10^{600}$. This means 1 followed by 600 zeros. As 1 with 12 zeros after it indicates a trillion, 600 zeros represents an inconceivable number. The impossibility of the formation of RNA and DNA by a coincidental accumulation of nucleotides is expressed by the French scientist Paul Auger in this way:

We have to sharply distinguish the two stages in the chance formation of complex molecules such as nucleotides by chemical events. The production of nucleotides one by one - which is possible - and the combination of these with in very special sequences. The second is absolutely impossible.

For many years, Francis Crick believed in the theory of molecular evolution, but eventually even he had to admit to himself that such a complex molecule could not have emerged spontaneously by coincidence, as the result of an evolutionary process:

An honest man, armed with all the knowledge available to us now, could only state that, in some sense, the origin of life appears at the moment to be almost a miracle.

The Turkish evolutionist Professor Ali Demirsoy was forced to make the following confession on the issue:

In fact, the probability of the formation of a protein and a nucleic acid (DNA-RNA) is a probability way beyond estimating. Furthermore, the chance of the emergence of a certain protein chain is so slight as to be called astronomic.

A very interesting paradox emerges at this point: While DNA can only replicate with the help of special proteins (enzymes), the synthesis of these proteins can only be realised by the information encoded in DNA. As they both depend on each other, either they have to exist at the same time for replication, or one of them has to be “created” before the other. The American microbiologist Homer Jacobson comments:
Directions for the reproduction of plans, for energy and the extraction of parts from the current environment, for the growth sequence, and for the effector mechanism translating instructions into growth—all had to be simultaneously present at that moment [when life began]. This combination of events has seemed an incredibly unlikely happenstance, and has often been ascribed to divine intervention.

The quotation above was written two years after the discovery of the structure of DNA by Watson and Crick. But despite all the developments in science, this problem for evolutionists remains unsolved. Two German scientists Junker and Scherer explained that the synthesis of each of the molecules required for chemical evolution, necessitates distinct conditions, and that the probability of the compounding of these materials having theoretically very different acquirement methods is zero:

Until now, no experiment is known in which we can obtain all the molecules necessary for chemical evolution. Therefore, it is essential to produce various molecules in different places under very suitable conditions and then to carry them to another place for reaction by protecting them from harmful elements like hydrolysis and photolysis.

In short, the theory of evolution is unable to prove any of the evolutionary stages that allegedly occur at the molecular level. Rather than providing answers to such questions, the progress of science renders them even more complex and inextricable.

Interestingly enough, most evolutionists believe in this and similar totally unscientific fairy tales as if they were true. Because they have conditioned themselves not to accept creation, they have no other choice than to believe in the impossible. One famous biologist from Australia, Michael Denton, discusses the subject in his book Evolution: A Theory in Crisis:

To the skeptic, the proposition that the genetic programmes of higher organisms, consisting of something close to a thousand million bits of information, equivalent to the sequence of letters in a small library of 1,000 volumes, containing in encoded form countless thousands of intricate algorithms controlling, specifying, and ordering the growth and development of billions and billions of cells into the form of a complex organism, were composed by a purely random process is simply an affront to reason. But to the Darwinist, the idea is accepted without a ripple of doubt—the paradigm takes precedence!

Another Evolutionist Vain Attempt: "The RNA World"

The discovery in the 1970s that the gasses originally existing in the primitive atmosphere of the earth would have rendered amino acid synthesis impossible was a serious blow to the theory of molecular evolution. Evolutionists then had to face the fact that the "primitive atmosphere experiments" by Stanley Miller, Sydney Fox, Cyril Ponnamperuma and others were invalid. For this reason, in the 1980s the evolutionists tried again. As a result, the "RNA World" hypothesis was advanced. This scenario proposed that, not proteins, but rather the RNA molecules that contained the information for proteins, were formed first.
According to this scenario, advanced by Harvard chemist Walter Gilbert in 1986, based on a discovery about “ribozymes” by Thomas Cech, billions of years ago an RNA molecule capable of replicating itself formed somehow by accident. Then this RNA molecule started to produce proteins, having been activated by external influences. Thereafter, it became necessary to store this information in a second molecule, and somehow the DNA molecule emerged to do that.

Made up as it is of a chain of impossibilities in each and every stage, this scarcely credible scenario, far from providing any explanation of the origin of life, only magnified the problem, and raised many unanswerable questions:

1. Since it is impossible to accept the coincidental formation of even one of the nucleotides making up RNA, how can it be possible for these imaginary nucleotides to form RNA by coming together in a particular sequence? Evolutionist John Horgan admits the impossibility of the chance formation of RNA;

As researchers continue to examine the RNA-world concept closely, more problems emerge. How did RNA initially arise? RNA and its components are difficult to synthesize in a laboratory under the best of conditions, much less under really plausible ones.

**CONFESSIONS FROM EVOLUTIONISTS**

Probabilistic calculations make it clear that complex molecules such as proteins and nucleic acids (RNA and DNA) could not ever have been formed by chance independently of each other. Yet evolutionists have to face the even greater problem that all these complex molecules have to coexist simultaneously in order for life to exist at all. Evolutionary theory is utterly confounded by this requirement. This is a point on which some leading evolutionists have been forced to confession. For instance, Stanley Miller's and Francis Crick's close associate from the University of San Diego California, reputable evolutionist Dr. Leslie Orgel says:

It is extremely improbable that proteins and nucleic acids, both of which are structurally complex, arose spontaneously in the same place at the same time. Yet it also seems impossible to have one without the other. And so, at first glance, one might have to conclude that life could never, in fact, have originated by chemical means.

The same fact is also admitted by other scientists:

DNA cannot do its work, including forming more DNA, without the help of catalytic proteins, or enzymes. In short, proteins cannot form without DNA, but neither can DNA form without proteins.

How did the Genetic Code, along with the mechanisms for its translation (ribosomes and RNA molecules), originate? For the moment, we will have to content ourselves with a sense of wonder and awe, rather than with an answer.

The New York Times science correspondent, Nicholas Wade made this comment in an article
Everything about the origin of life on Earth is a mystery, and it seems the more that is known, the more acute the puzzle get.

2. Even if we suppose that it formed by chance, how could this RNA, consisting of just a nucleotide chain, have "decided" to self-replicate, and with what kind of mechanism could it have carried out this self-replicating process? Where did it find the nucleotides it used while self-replicating? Even evolutionist microbiologists Gerald Joyce and Leslie Orgel express the desperate nature of the situation in their book *In the RNA World*.

This discussion... has, in a sense, focused on a straw man: the myth of a self-replicating RNA molecule that arose de novo from a soup of random polynucleotides. Not only is such a notion unrealistic in light of our current understanding of prebiotic chemistry, but it would strain the credulity of even an optimist's view of RNA's catalytic potential.

3. Even if we suppose that there was self-replicating RNA in the primordial world, that numerous amino acids of every type ready to be used by RNA were available, and that all of these impossibilities somehow took place, the situation still does not lead to the formation of even one single protein. For RNA only includes information concerning the structure of proteins. Amino acids, on the other hand, are raw materials. Nevertheless, there is no mechanism for the production of proteins. To consider the existence of RNA sufficient for protein production is as nonsensical as expecting a car to assemble itself simply throwing the blueprint onto a heap of parts piled up on top of each other. A blueprint cannot produce a car all by itself without a factory and workers to assemble the parts according to the instructions contained in the blueprint; in the same way, the blueprint contained in RNA cannot produce proteins by itself without the cooperation of other cellular components which follow the instructions contained in the RNA.

Proteins are produced in the ribosome factory with the help of many enzymes and as a result of extremely complex processes within the cell. The ribosome is a complex cell organelle made up of proteins. This leads, therefore, to another unreasonable supposition—that ribosomes, too, should have come into existence by chance at the same time. Even Nobel Prize winner Jacques Monod, who was one of the most fanatical defenders of evolution—and atheism—explained that protein synthesis can by no means be considered to depend merely on the information in the nucleic acids:

The code is meaningless unless translated. The modern cell's translating machinery consists of at least 50 macromolecular components, which are themselves coded in DNA: the code cannot be translated otherwise than by products of translation themselves. It is the modern expression of omne vivum ex ovo. When and how did this circle become closed? It is exceedingly difficult to imagine.

How could an RNA chain in the primordial world have taken such a decision, and what methods could it have employed to make protein production happen by doing the work of 50 specialized particles on its own?
Evolutionists have no answer to these questions.

Dr. Leslie Orgel, one of the associates of Stanley Miller and Francis Crick from the University of California at San Diego, uses the term "scenario" for the possibility of "the origination of life through the RNA World". Orgel described what kind of features this RNA have had to have and how impossible this would have been in his article "The Origin of Life" published in *American Scientist* in October 1994:

This scenario could have occurred, we noted, if prebiotic RNA had two properties not evident today: A capacity to replicate without the help of proteins and an ability to catalyze every step of protein synthesis.

As should by now be clear, to expect these two complex and extremely essential processes from a molecule such as RNA is only possible from the evolutionist's viewpoint and with the help of his power of imagination. Concrete scientific facts, on the other hand, makes it explicit that the RNA World hypothesis, which is a new model proposed for the chance formation of life, is an equally implausible fable.

Biochemist Gordon C. Mills from the University of Texas and Molecular biologist Dean Kenyon from San Francisco State University assess the flaws of the RNA World scenario, and reach to a brief conclusion in their article titled "The RNA World: A Critique": "RNA is a remarkable molecule. The RNA World hypothesis is another matter. We see no grounds for considering it established, or even promising."

Science writer Brig Klyce's 2001 article explains that evolutionist scientists are very persistent on this issue, but the results obtained so far have already shown that these efforts are all in vain:

Research in the RNA world is a medium-sized industry. This research has demonstrated how exceedingly difficult it would be for living cells to originate by chance from nonliving matter in the time available on Earth. That demonstration is a valuable contribution to science. Additional research will be valuable as well. But to keep insisting that life can spontaneously emerge from nonliving chemicals in the face of the newly comprehended difficulties is puzzling. It is reminiscent of the work of medieval alchemists who persistently tried to turn lead into gold.

Life is a Concept Beyond Mere Heaps of Molecules

So far, we have examined how impossible the accidental formation of life is. Let us again ignore these impossibilities for just a moment. Let us suppose that a protein molecule was formed in the most inappropriate, most uncontrolled environment such as the primordial earth conditions. The formation of only one protein would not be sufficient; this protein would have to wait patiently for thousands, maybe millions of years in this uncontrolled environment without sustaining any damage, until another molecule was formed beside it by chance under the same conditions. It would have to wait until millions of correct and essential proteins were formed side by side in the same setting all "by chance". Those that formed earlier had to be patient enough to wait, without being destroyed despite ultraviolet rays and harsh mechanical effects, for the others to be formed right next to them. Then these proteins in adequate number, which all originated at the very same spot, would have to come together by making meaningful combinations and form the organelles of the cell. No extraneous material, harmful molecule, or useless protein chain may interfere with them. Then, even if these organelles were to come together in an extremely harmonious and co-operative way within a plan and order, they must take all the necessary enzymes beside themselves and become covered with a membrane, the inside of which must be filled with a special liquid to prepare the ideal environment for them. Now even if all these "highly unlikely" events actually occurred by chance, would this molecular heap come to life?

The answer is No, because research has revealed that the mere combination of all the materials essential for life is not enough for life to get started. Even if all the essential proteins for life were collected and put in a test tube, these efforts would not result with producing a living cell. All the experiments conducted on this subject have proved to be unsuccessful. All observations and experiments indicate that life can only originate from life. The assertion that life evolved from non-living things, in other words, "abiogenesis", is a tale only existing in the dreams of the evolutionists and completely at variance with the results of every experiment and observation.

In this respect, the first life on earth must also have originated from other life. This is a reflection of God's epithet of "Hayy" (The Owner of Life). Life can only start, continue, and end by His will. As for evolution, not only is it unable to explain how life began, it is also unable to explain how the materials essential for life have formed and come together.
The second law of thermodynamics, which is accepted as one of the basic laws of physics, holds that under normal conditions all systems left on their own tend to become disordered, dispersed, and corrupted in direct relation to the amount of time that passes. Everything, whether living or not wears out, deteriorates, decays, disintegrates, and is destroyed. This is the absolute end that all beings will face one way or another, and according to the law, the process cannot be avoided.

This is something that all of us have observed. For example if you take a car to a desert and leave it there, you would hardly expect to find it in a better condition when you came back years later. On the contrary, you would see that its tires had gone flat, its windows had been broken, its chassis had rusted, and its engine had stopped working. The same inevitable process holds true for living things.

The second law of thermodynamics is the means by which this natural process is defined with physical equations and calculations.

This famous law of physics is also known as “the law of entropy”. In physics, entropy is the measure of the disorder of a system. A system's entropy increases as it moves from an ordered, organised, and planned state towards a more disordered, dispersed, and unplanned one. The more disorder there is in a system, the higher its entropy is. The law of entropy holds that the entire universe is unavoidably proceeding towards a more disordered, unplanned, and disorganised state.

The truth of the second law of thermodynamics, or the law of entropy, has been experimentally and theoretically established. All foremost scientists agree that the law of entropy will remain the principle paradigm for the foreseeable future. Albert Einstein, the greatest scientist of our age, described it as the “premier law of all of science”. Sir Arthur Eddington also referred to it as the “supreme metaphysical law of the entire universe”.

Evolutionary theory ignores this fundamental law of physics. The mechanism offered by evolution totally contradicts the second law. The theory of evolution says that disordered, dispersed, and lifeless atoms and molecules spontaneously came together over time, in a particular order, to form extremely complex molecules such as proteins, DNA, and RNA, whereupon millions of different living species with even more complex structures gradually emerged. According to the theory of evolution, this supposed process—which yields a more planned, more ordered, more complex and more organised structure at each stage—was formed all by itself under natural conditions. The law of entropy makes it clear that this so-called natural process utterly contradicts the laws of physics.

Evolutionist scientists are also aware of this fact. J.H. Rush states:

In the complex course of its evolution, life exhibits a remarkable contrast to the tendency expressed in the Second Law of Thermodynamics.

The evolutionist author Roger Lewin expresses the thermodynamic impasse of evolution in an article in Science:

One problem biologists have faced is the apparent contradiction by evolution of the second law of thermodynamics. Systems should decay through time, giving less, not more, order.

Another defender of the theory of evolution, George Stravropoulos states the thermodynamic impossibility of the spontaneous formation of life and the impossibility of explaining the existence of complex living mechanisms by natural laws in the well-known evolutionist journal American Scientist:

Yet, under ordinary conditions, no complex organic molecule can ever form spontaneously but will rather disintegrate, in agreement with the second law. Indeed, the more complex it is, the more unstable it will be, and the more assured, sooner or later, its disintegration.
Photosynthesis and all life processes, and even life itself, cannot yet be understood in terms of thermodynamics or any other exact science, despite the use of confused or deliberately confusing language.\endnote{4}

As we have seen, the second law of thermodynamics constitutes an insurmountable obstacle for the scenario of evolution, in terms of both science and logic. Unable to offer any scientific and consistent explanation to overcome this obstacle, evolutionists can only do so in their imagination. For instance, the well-known evolutionist Jeremy Rifkin notes his belief that evolution overwhelms this law of physics with a "magical power":

The Entropy Law says that evolution dissipates the overall available energy for life on this planet. Our concept of evolution is the exact opposite. We believe that evolution somehow magically creates greater overall value and order on earth.\endnote{5}

These words well indicate that evolution is a dogmatic belief rather than a scientific thesis.

The Myth of the "Open System"

Some proponents of evolution have recourse to an argument that the second law of thermodynamics holds true only for "closed systems", and that "open systems" are beyond the scope of this law.

An "open system" is a thermodynamic system in which energy and matter flow in and out. Evolutionists hold that the world is an open system: that it is constantly exposed to an energy flow from the sun, that the law of entropy does not apply to the world as a whole, and that ordered, complex living beings can be generated from disordered, simple, and inanimate structures.

However, there is an obvious distortion here. The fact that a system has an energy inflow is not enough to make that system ordered. Specific mechanisms are needed to make the energy functional. For instance, a car needs an engine, a transmission system, and related control mechanisms to convert the energy in petrol to work. Without such an energy conversion system, the car will not be able to use the energy stored in petrol.

The same thing applies in the case of life as well. It is true that life derives its energy from the sun. However, solar energy can only be converted into chemical energy by the incredibly complex energy conversion systems in living things (such as photosynthesis in plants and the digestive systems of humans and animals). No living thing can live without such energy conversion systems. Without an energy conversion system, the sun is nothing but a source of destructive energy that burns, parches, or melts.

As may be seen, a thermodynamic system without an energy conversion mechanism of some sort is not advantageous for evolution, be it open or closed. No one asserts that such complex and conscious mechanisms could have existed in nature under the conditions of the primeval earth. Indeed, the real problem confronting evolutionists is the question of how complex energy-converting mechanisms such as photosynthesis in plants, which cannot be duplicated even with modern technology, could have come into being on their own.

The influx of solar energy into the world would be unable to bring about order on its own. Moreover, no matter how high the temperature may become, amino acids resist forming bonds in ordered sequences. Energy by itself is incapable of making amino acids form the much more complex molecules of proteins, or of making proteins from the much complex and organised structures of cell organelles. The real and essential source of this organisation at all levels is flawless creation.

The Myth of the "Self Organization of Matter"

Quite aware that the second law of thermodynamics renders evolution impossible, some evolutionist scientists have made speculative attempts to square the circle between the
two, in order to be able to claim that evolution is possible. As usual, even those endeavours show that the theory of evolution faces an inescapable impasse.

One person distinguished by his efforts to marry thermodynamics and evolution is the Belgian scientist Ilya Prigogine. Starting out from chaos theory, Prigogine proposed a number of hypotheses in which order develops from chaos (disorder). He argued that some open systems can portray a decrease in entropy due to an influx of outer energy and the outcome “ordering” is a proof that “matter can organise itself.” Since then, the concept of the “self-organization of matter” has been quite popular among evolutionists and materialists. They act like they have found a materialistic origin for the complexity of life and a materialistic solution for the problem of life’s origin.

But a closer look reveals that this argument is totally abstract and in fact just wishful thinking. Moreover, it includes a very naive deception. The deception lies in the deliberate confusing of two distinct concepts, “ordered” and “organised.”

We can make this clear with an example. Imagine a completely flat beach on the seashore. When a strong wave hits the beach, mounds of sand, large and small, form bumps on the surface of the sand.

This is a process of “ordering”: The seashore is an open system and the energy flow (the wave) that enters it can form simple patterns in the sand, which look completely regular. From the thermodynamic point of view, it can set up order here where before there was none. But we must make it clear that those same waves cannot build a castle on the beach. If we see a castle there, we are in no doubt that someone has constructed it, because the castle is an “organised” system. In other words, it possesses a clear design and information. Every part of it has been made by a conscious entity in a planned manner.

The difference between the sand and the castle is that the former is an organised complexity, whereas the latter possesses only order, brought about by simple repetitions. The order formed from repetitions is as if an object (in other words the flow of energy entering the system) had fallen on the letter “a” on a typewriter keyboard, writing “aaaaaaaaaaaaaaa” hundreds of times. But the string of “a”s in an order repeated in this manner contains no information, and no complexity. In order to write a complex chain of letters actually containing information (in other words a meaningful sequence, paragraph or book), the presence of intelligence is essential.

The same thing applies when wind blows into a dusty room. When the wind blows in, the dust which had been lying in an even layer may gather in one corner of the room. This is also a more ordered situation than that which existed before, in the thermodynamic sense, but the individual specks of dust cannot form a portrait of someone on the floor in an organised manner.

This means that complex, organised systems can never come about as the result of natural processes. Although simple examples of order can happen from time to time, these cannot go beyond limits.

But evolutionists point to this self-ordering which emerges through natural processes as a most important proof of evolution, portray such cases as examples of “self-organization”. As a result of this confusion of concepts, they propose that living systems could develop their own accord from occurrences in nature and chemical reactions. The methods and studies employed by Prigogine and his followers, which we considered above, are based on this deceptive logic.

The American scientists Charles B. Thaxton, Walter L. Bradley and Roger L. Olsen, in their book titled The Mystery of Life’s Origin, explain this fact as follows:

...In each case random movements of molecules in a fluid are spontaneously replaced by a highly ordered behavior. Prigogine, Eigen, and others have suggested that a similar sort of
self-organization may be intrinsic in organic chemistry and can potentially account for the
highly complex macromolecules essential for living systems. But such analogies have scant
relevance to the origin-of-life question. A major reason is that they fail to distinguish
between order and complexity... Regularity or order cannot serve to store the large amount
of information required by living systems. A highly irregular, but specified, structure is
required rather than an ordered structure. This is a serious flaw in the analogy offered.
There is no apparent connection between the kind of spontaneous ordering that occurs
from energy flow through such systems and the work required to build aperiodic
information-intensive macromolecules like DNA and protein.7

In fact even Prigogine himself has accepted that the theories he has produced for the
molecular level do not apply to living systems—for instance, a living cell:

The problem of biological order involves the transition from the molecular activity to the
supermolecular order of the cell. This problem is far from being solved.8

So why do evolutionists continue to believe in scenarios such as the "self organization of
matter", which have no scientific foundation? Why are they so determined to reject the
intelligence and planning that so clearly can be seen in living systems? The answer is that
they have a dogmatic faith in materialism and they believe that matter has some
mysterious power to create life. A professor of chemistry from New York University and
dNA expert, Robert Shapiro, explains this belief of evolutionists about the "self-
organization of matter" and the materialist dogma lying at its heart as follows:

Another evolutionary principle is therefore needed to take us across the gap from mixtures
of simple natural chemicals to the first effective replicator. This principle has not yet been
described in detail or demonstrated, but it is anticipated, and given names such as
chemical evolution and self-organization of matter. The existence of the principle is taken
for granted in the philosophy of dialectical materialism, as applied to the origin of life by
Alexander Oparin.9

All this situation clearly demonstrates that evolution is a dogma that is against empirical
science and the origin of living beings can only be explained by the intervention of a
supernatural power. That supernatural power is the creation of God, who created the
entire universe from nothing. Science has proven that evolution is still impossible as far as
thermodynamics is concerned and the existence of life has no explanation but Creation.

Chandra Wickramasinghe describes the reality he faced as a scientist who had been told throughout his life
that life had emerged as a result of chance coincidences:

From my earliest training as a scientist, I was very strongly brainwashed to believe that science cannot be
consistent with any kind of deliberate creation. That notion has had to be painfully shed. At the moment, I
can't find any rational argument to knock down the view which argues for conversion to God. We used to
have an open mind; now we realize that the only logical answer to life is creation—and not accidental random
shuffling.