

So Who's The Alien Down Here?

Did We Come As A Virus On A Comet From Somewhere In The Universe?

While investigating the chemical make-up of comets, Prof. Akiva Bar-Nun of the Department of Geophysics and Planetary Sciences at Tel Aviv University found they were the source of missing ingredients needed for life in Earth's ancient primordial soup. "When comets slammed into the Earth through the atmosphere about four billion years ago, they delivered a payload of organic materials to the young Earth, adding materials that combined with Earth's own large reservoir of organics and led to the emergence of life," says Prof. Bar-Nun.

It was the chemical composition of comets, Professor Bar-Nun believes, that allowed them to kick-start life.

A machine was designed and built at Tel Aviv University, enabling researchers to simulate comet ice, and they found that comets contain ingredients necessary for providing the basic nutrients of life.

Professor Bar-Nun explained, "We looked at the gases Argon, Krypton and Xenon, because they do not interact with any other elements and are not destroyed by Earth's oxygen.

"These elements have maintained stable proportions in the Earth's atmosphere throughout the lifetime of the planet".

"Now if we look at these elements in the atmosphere of the Earth and in meteorites, we see that neither is identical to the ratio in the

sun's composition.

"Moreover, the ratios in the atmosphere are vastly different from the ratios in meteorites which make up the bulk of the Earth.

"So we need another source of noble gases which, when added to these meteorites or asteroid influx, could change the ratio. And this came from comets."

He goes on, "Comets are essentially large chunks of ice, whose temperature ranges from -200 to -250 degrees centigrade.

"Formed in the early days of the solar system far away from the sun, water vapour condensed directly into ice, making little grains.

"These grains came together to form the comets, which are less than 2/3 of a mile in diameter".

"During the comets' formation, the porous ice trapped gases and organic chemicals that were present in outer space.

"The pattern of trapping of noble gases in the ice gives a certain ratio of Argon to Krypton to Xenon, and this ratio, together with the ratio of gases that come from rocky bodies, gives us the ratio that we observe in the atmosphere of the Earth.

"Therefore the arrival on Earth of comets and asteroids led to the necessary ratio of materials for organic life, which eventually were dissolved in the ocean and started the long process leading to the emergence of life on Earth".

But amino acids and "primordial soup" are just the start of an exact equation.

For a cell to "evolve" it would have had to be all at once.

A partially evolved cell would quickly become unstable without the protection of a complete and fully functioning cell membrane.

Yes, it has been proven that the basic building blocks of life, amino acids, can come into existence by chance.

But the various amino acids coming together into a sequence by chance to form protein molecules has not been proved to be possible.

Even the simplest cell is composed of millions of protein molecules and if the amino acids are not in the proper sequence the protein molecules are useless.

The key to the amino acids combining in the exact sequence to produce the correct protein is an already existing sequence of molecules found in our genetic code.

But then there are right-handed and left-handed amino acids and life insists that all proteins be left-handed.

So now we have left handed amino acids forming in correct sequence, because if a right-handed amino acid gets mixed in then the protein molecules won't function.

No functioning protein = no life

If you thought that was complicated, we ain't started yet!

The comet Lutin passed closest to Earth in February 2009. A mere 38 million miles or 61 million kilometers away.

Enter DNA and RNA and nucleic acids which again must be in a precise sequence.

The various nucleic acids in DNA and RNA are made up of sugar molecules which must be right-handed.

If a nucleic acid with a left-handed sugar molecule gets into the mix then nothing will work.

Then, without DNA there can be no RNA, and without RNA there can be no DNA.

And without either DNA or RNA there can be no proteins, and without proteins there can be no DNA or RNA.

They all depend on each other for existence!

It could not have gradually evolved!

Evolutionists generally believe that it took one billion years for the first life form or cell to have evolved.

That belief cannot be sustained by modern science.

Of course, once there is a complete and living cell then the genetic program and biological mechanisms exist to direct the formation of more cells with their own genetic programs and biological mechanisms.

The question is, how did life come about when there was no directing mechanism?

We humans use our scientists, the people with real "stuff" between their ears to perform genetic engineering, to correctly manipulate the genetic code.

In a statement in a radio lecture in 1982, British scientist Sir Frederick Hoyle was talking about a basic cell having the same number of parts as a 747 Jumbo Jet.

He went on to say, "The probability of the sequence of molecules in the simplest cell coming into existence by chance - is equivalent to a tornado going through a junk yard of airplane parts and assembling a 747 Jumbo Jet!"

When you look at the complexity of the tiniest molecule of the thing we call life, you can not fail to be in awe of the wonder that is man.

And whoever created life, whichever God you subscribe to, or evolution if you prefer, bear one thing in mind.

Whoever it was, he thought ahead.

Just like any good engineer or scientist, he left a plan of each tiniest intrinsic part. We call it DNA!



Thomas Jefferson 1743 - 1826

Third President of the United States, 1801-1809. Principal author of the Declaration of Independence (1776).

One of the most influential Founding Fathers for his promotion of the ideals of republicanism in the United States.

Bankers - Nothing Ever Changes!

1802: Thomas Jefferson wrote this letter to the USA Secretary of the Treasury Albert Gallatin

I believe that banking institutions are more dangerous to our liberties than standing armies.

If the American people ever allow private banks to control the issue of their currency, first by inflation, then by deflation, the banks and corporations that will grow up around [the banks] will deprive the people of all property until their children wake-up homeless on the continent their fathers conquered.

The issuing power should be taken from the banks and restored to the people, to whom it properly belongs."

Thomas Jefferson was no fool, we need him, or someone with his vision, now more than ever!

Due to the current financial situation caused by the slowdown in the economy, management has decided to implement a scheme to put workers of 40 years of age and above on early retirement.

This scheme will be known as R-A-P-E (Retire Aged People Early).

Persons selected to be R-A-P-ED can apply to management to be eligible for the S-H-A-F-T scheme (Special Help After Forced Termination).

Persons who have been R-A-P-ED and S-H-A-F-T-ED will be reviewed under the S-C-R-E-W program (Scheme Covering Retired Early Workers).

A person may be R-A-P-ED once, S-H-A-F-T-ED twice and S-C-R-E-W-ED as many times as management deems appropriate.

Persons who have been R-A-P-ED can only get A-I-D-S (Additional Income for Dependents & Spouse) or H-E-R-P-E-S (Half Earnings for Retired Personnel Early Severance).

Obviously persons who have A-I-D-S or

H-E-R-P-E-S will not be S-H-A-F-T-ED or S-C-R-E-W-ED any further by management.

Persons who are not R-A-P-ED and are staying on will receive as much S-H-I-T (Special High Intensity Training) as possible.

Management has always prided itself on the amount of S-H-I-T it gives employees.

Should you feel that you do not receive enough S-H-I-T, please bring to the attention of your supervisor.

They have been trained to give you all the S-H-I-T you can handle.

I hear that business is quite good now in Iraq, but language difficulties are a problem.

In Baghdad, this Iraqi goes to the bank to get his salary from a French Company.

The Saudi manager of the bank asks him to sign on the back of the cheque.

"That's humiliation," shouts the Iraqi, "why should the French sign on the front and I sign on the back. I want my money NOW!"

The Saudi refuse to pay him and the Iraqi keeps shouting in the bank then the American Senior manager comes with a 5kg hammer and knocks the Iraqi on the head.

After five minutes the Iraqi wakes up, signs the back of the cheque and gets his money.

The Saudi clerk goes to the Iraqi and asks, "Tell me why you didn't sign the cheque the first time but signed it later on?"

The Iraqi said, "I didn't understand what you told me, but the American explained it."

I just got back from England:

I heard that the Isle of Dogs Building Society has collapsed, inside sources tell me they've called in the retrievers.

Things are looking up for one investment banker, after telling me he was going to concentrate on the big issues from now on, he sold me the latest edition.