

Biology Eliminates Evolution

© Joseph Mastropaolo 2003

Published as:

Mastropaolo, Joseph. *Biology Confronts Evolution*.

Acts and Facts 33 (2): i-iv, Impact #368, February 2004,

Institute for Creation Research, P.O. Box 2667, El Caho, CA 92021.

<http://www.icr.org/pubs/imp/imp-368.htm>

Evolution pretends to be biology but it plays us for fools because it has no successful experiment. Let's see if there is one scintilla of scientific evidence to support evolution.

Most biology textbooks show a glass apparatus in which the precursors for amino acids are boiled and electrically sparked and after a week sure enough there are trace amounts of a few amino acids. The implication is that if the boiling and sparking were continued, then a living cell would evolve. Such logic is like stating that automobiles evolved billions of years ago by means of rubber sap, sand, iron ore, and coal falling into a volcano. The iron ore and the carbon in the coal made steel, the sand melted and made glass, and the sap vulcanized and made rubber. Then after billions and billions of trials and errors, the text may say, there evolved spontaneously better and better pistons, cylinders, whole engines with spark plugs and transmissions, axles on four wheels with rubber tires under bodies of steel with glass windows, windshield wipers, headlights, and tanks full of gasoline. The text might similarly state that the first cell and all life evolved in the same way.

Scientists note that such a tall tale is a fantasy of a peculiar type. If someone said he had bought a brand-new car the night before and in the morning found it rusted and rotted to a pile of powder, then we would note that his story described correctly the direction of the laws of physics but rust and rot do not occur that fast. Contrarily, if he says that a pile of sand and iron ore evolved into a brand-new car, then we recognize this as an inverted fantasy because it is the exact opposite of the way reality works. So, the amino acid and volcano car examples are not merely fantasies, they are inverted fantasies. They are not the cow-jumped-over-the-moon kind of tall tale because cows can jump a low fence. They are the grass-ate-the-cow kind of tall tale, the inverted, upside-down kind of fantasy.

One way that scientists reject tall tales is with observation. Scientists are persuaded by observing cars coming off the assembly lines in Detroit and note that no one has ever seen one spontaneously, nor purposefully, evolved in or out of a volcano. Scientists therefore unequivocally conclude that all cars were created intelligently and by the similar observations so were all life forms.

But is biology sufficient to explain life or must it be supplemented by inverted evolutionary concepts to fully describe the biological world? Let us pursue this answer by examining the life cycle of a representative life form.

Survival by Means of Genetic Reserves

The monarch butterfly is a good illustration of biology because all observations can be verified. Its whole life cycle is from one allotment of deoxyribonucleic acid (DNA) and can be observed in 60 days. The monarch butterfly egg is an oval about one millimeter long that hatches in three days to a caterpillar which spins a chrysalis around itself then hatches as the butterfly. Now it has the ability to fly twenty-four miles an hour while navigating a three-thousand-mile migration with all the navigational equipment on board in the size of the head of a pin. Shortly

after completion of their reproductive functions, both male and female become dehydrated and die.

Unique Sequential Genetic Reserves

The life cycle of the monarch butterfly teaches that in the seemingly inert egg are all of the genetic instructions to form a sixteen-legged caterpillar and a six-legged butterfly. There was no physical manifestation of the caterpillar when it was an egg just as there was no physical manifestation of the butterfly when it was a caterpillar. There was a manifested morphology while there were unmanifested in the organism's genetic reserves meticulously planned transitional structures and different morphologies. To observe such remarkable transformations in 60 days teaches an important lesson on genetic reserves. These incredibly complex transformations, which no human engineer can blueprint, may be called sequential genetic reserves. They occur once in a rigorous order to attain adulthood and do not occur again. Every complex organism has them. Some do not transform from sixteen legs to six legs, some do not transform from pedestrians to flyers, but the transformations to adulthood are no less remarkable. Every multicelled life form must grow and develop from an egg or seed to an adult configuration and that requires continuous structural and functional alterations that are molecularly planned, organized, coordinated, controlled, and commanded beyond human comprehension. We do not know how the DNA did it, but we do know that such megengineering could not have been done brainlessly the way evolution pretends. There are other kinds of genetic reserves.

Punctual and Precise Cyclical Genetic Reserves

When the arctic fox has a gray coat of fur in summer, which blends with the tundra, it has in its genetic reserve the white fur it will wear in winter. The fox's white fur in winter blends with the snow but its genetic reserve still contains the gray fur for the following summer. Similarly, the rock ptarmigan draws from its genetic reserves to display feathers of mottled reddish-brown in spring, then brownish-gray in fall, then white in winter. Trees leaf and bloom in spring, fruit in summer, then drop their leaves in the fall. Birds nest and rear young in spring and summer, then migrate in the fall. These periodicities are from the organism's cyclical DNA genetic reserves and go on repetitively for its lifetime with punctuality and precision. The fox has white fur for the first snowfall, not the last, and gray fur for the first thaw, not a week or a month later. And it never grows red or green or orange or blue fur by trial and error like evolutionists would have us believe. If its cyclical genetic reserves were not engineered for precision and punctuality, it could not survive one season.

Punctual and Precise Arousal Genetic Reserves

Exercise in the heat arouses the genetic reserve to synthesize heat-shock proteins that enable activity in the hot environment. Activity patterns arouse new proteins for muscle actin and myosin contractile filaments. Skeletal muscle hypertrophy and bradycardia are aroused from training, and skeletal muscle atrophy and tachycardia from bed rest. An increased concentration of red blood cells and 2,3-diphosphoglycerate are aroused by sojourns at high altitude, then lost by a return to sea level. New collateral coronary arteries are synthesized in two months to get around blocked arteries. New bone cells are aroused by fractures and new scar tissue from abrasions, cuts or tears. These are but a few of the innumerable DNA genetic reserves manifested by arousal that are built into each life form. They may be aroused in a matter of hours, not millions of years. They cannot be incorporated by evolution because the organism cannot

experience what is needed until the event and it will not survive unless the need is immediately satisfied. Vacant-minded evolution cannot plan or organize or coordinate or command or control change because it is brainless. What is brainless cannot comprehend or act in what is complex to the extreme: life and survival.

All Genetic Reserves Function At Once

From conception to death, the DNA of the life form makes available as needed all genetic reserves and there is no interference amongst them. For example, the life form may arouse simultaneously the separate proteins for heat shock and altitude as it climbs a mountain in the heat of the day as well as the proteins to withstand the bitter cold at night. Always at the ready, the abundant genetic reserves may manifest themselves in any appropriate pattern at any time. They provide each life form with remarkable arrays of morphological, functional, and behavioral mechanisms to meet punctually and precisely the variabilities of any environment and to survive the extremes. And they do it right the first time. They do not do it by magic or brainless iteration over alleged millions of years, as the inverted brainless evolutionist superstition would have us believe. If the arctic fox had to evolve its white coat for the first snowfall by brainless iteration, it would not have survived one day. Like every life form, it needed the versatility, precision, and punctuality of all its genetic reserves from conception or it would never have survived even to being born.

Are Response, Adaptation, Acclimation, and Acclimatization Evolution or Design?

If a person exercises, the heart rate will increase and this the evolutionists call, a response. If a person trains for weeks with exactly that exercise, then the heart rate will be lower than the initial response. That lowered heart rate for the same exercise the evolutionists call, adaptation. If such a modified response is instigated by an environment, then it may be called, acclimation. If in response to a change in climate, then it may be called, acclimatization. Evolution misleads us because the immediate response is mediated by the autonomic nervous system, which is an integral part of the individual's design from its DNA. The modified response is the revised expression of the individual's ever-changing physiology as continuously modified by the arousal genetic reserves. Those reserves continuously synthesize the appropriate new proteins whether the stimulus comes from within, like the exercise, or from outside like the climate or something else in the environment. By inventing four names, the evolutionists not only mislead us but they also complicate what is in reality quite simple. The dynamic physiological design takes care of everything. Evolution has nothing to do.

Are There Speciation, Micro and Macro Evolution in Reality Biology?

Anyone can observe remarkable variation in biology. All brothers and sisters are different. Even identical twins have different fingerprints and behaviors. The Chihuahua is not a different species. It is a dog from breeding the runts of the litters. "Speciation" and "micro evolution" are attempts to appropriate the immense variability of biology. All Chihuahuas devolve and die but not one will ever evolve to a cat or a raccoon or anything else. So too "macro evolution," the fictional extension of the micro evolution fiction, is the fraudulent misrepresentation that has never been seen because it is an inverted fantasy like grass eating a cow.

Life Described Scientifically

As anyone can observe, the Primordial Law of Biology is *minor vita ex vita*, life arises only from life and always with less vitality. Biology is under the jurisdiction of the laws of the universe, the propaganda of evolution notwithstanding. The Primordial Law of the Universe is *natura semper scalas descendet*, nature always descends, that is, devolves. Therefore, devolution, never evolution, is the relentless, inescapable law of the universe. The true nature of the universe, and therefore biology, is devolution, the exact opposite of masquerading evolution interloping in public school and university biology textbooks.

The history of each individual in each generation is the same as for the population, but on a smaller scale. The individual is conceived with its greatest vitality and progressively devolves that vitality until death, that is, its extinction. Just as no individual can live forever, so no population can live forever. All life forms individually and collectively are fixed and mortal.

From environmental pollutions that cause genetic disorders, populations lose their vitality until they cannot reproduce viable offspring. That is the advent of extinction. By contrast, the evolution superstition in biology textbooks is a multi-inverted fantasy because it not only teaches that life can spring up like the volcano car but that life and the car can perfect themselves forever like fictional perpetual motion machines.

Conclusion

As we have seen, biology is the best explanation of life. It is the most complete, the most observable, and the most verifiable with experiments. There is no need to employ any of the unnecessary, misleading, multi-inverted, and unobservable complexities of evolution superstition. Biology completely eliminates evolution.

Reference

Mastropaolo, Joseph. *The Rise and Fall of Evolution, A Scientific Examination*. 2003. Pp. 115-123.