

EVOLUTION DOES NOT WIPE OUT ITS TRACES, BUT KEEPS THEM FUNCTIONAL

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Abstract. Life has planted itself the roots deep as far as in the subatomic structures, it selected the necessary chemical elements, it learned the harmony, symmetry and perfection from the crystals and it took over from the three prebiological evolutionary levels a multitude of information and patterns, making from evolution a global and unitary phenomenon. Biological evolution is not above the other evolutionary levels and does not function independently. In what follows we will present the new fundamental law of evolution: THE EVOLUTION DOES NOT LOSE ITS TRACES, BUT KEEPS THEM FUNCTIONAL.

Key words: prebiological evolution, biological, spiritual, fundamental laws.

Introduction

The theory of evolution was launched by Jean Baptiste Lamarck, in 1809, as the theory of transformation, presented with arguments in his book titled *Philosophie Zoologique*. We could, however, consider that this theory was offered to the general public too early, without the public being ready for such a turning point in their thinking. The species transformation under the influence of the environmental conditions (both external and internal circumstances) is nothing but evolution.

The successful launching of the theory of evolution, an outstanding success when it emerged 50 years later, through Charles Darwin's theory, when his main book *The Origin of Species (The Origin of Species by Means of Natural Selection, or the Preservation of Favoured Races in the Struggle for Life)* was published.

The success was triumphant, worldwide, from the very first moment of its presentation by Ch. Darwin. We may consider this success to be preserved even nowadays, although multiple other theories emerged during the years (over 150 years) influenced by Lamarck, Darwin, Neo-Darwinist, anti-Darwinist etc. The