



DNA Coding, the Core of Life Sciences: Blind Spots and Major Misunderstandings in Biology (English Version) (Paperback)

By Victor W Chang, Guoping Song

Life and DNA Press, 2017. Paperback. Condition: New. Language: English . Brand New Book *****
Print on Demand *****. DNA Coding, the Core of Life Sciences: ? Blind Spots and Major
Misunderstandings in Biology For over one hundred years before DNA coding was discovered, the
Theory of Evolution dominated biology. We can call the biology of that era as Pre-DNA Biology.
During this era, generations of biologists inherited biological theories derived from the Theory of
Evolution. Thus, these biologists cannot understand the error of the Theory of Evolution. However,
science does not follow human will. The conclusions expressed by DNA coding conflict with the
foundations of the Theory of Evolution. The fact that the DNA coding of all humans have consistent
sequences shatters the premise of the Theory of Evolution, namely, that evolution is random. The
uniqueness in the number and karyotypes of biological chromosomes prevents the production of
new species through continuous and slight change. DNA coding gives new life to biology by
revealing the inherent secret of living creatures. Thus, Post-DNA Biology must be established. In this
new era of biology, the most urgent task is to understand the inherent nature of living creatures
through DNA coding, which consists...



Reviews

Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.

-- Emmett Mann

Comprehensive information! Its this sort of great go through. It really is rally interesting throgh studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- Alexandra Weissnat