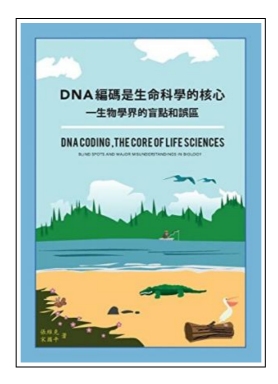
DNA Coding, the Core of Life Sciences: ? Blind Spots and Major Misunderstandings in Biology (Chinese Version) (Paperback)



Filesize: 2.13 MB

Reviews

It in a single of the best pdf. Better then never, though i am quite late in start reading this one. I realized this ebook from my dad and i encouraged this publication to understand.

(Major Thompson)

DNA CODING, THE CORE OF LIFE SCIENCES: ? BLIND SPOTS AND MAJOR MISUNDERSTANDINGS IN BIOLOGY (CHINESE VERSION) (PAPERBACK)



To get DNA Coding, the Core of Life Sciences: ? Blind Spots and Major Misunderstandings in Biology (Chinese Version) (Paperback) eBook, remember to access the link beneath and save the ebook or get access to other information that are have conjunction with DNA CODING, THE CORE OF LIFE SCIENCES: ? BLIND SPOTS AND MAJOR MISUNDERSTANDINGS IN BIOLOGY (CHINESE VERSION) (PAPERBACK) ebook.

Life and DNA Press, 2016. Paperback. Condition: New. Language: Chinese . Brand New Book ***** Print on Demand *****. 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 of DNA decoding and mathematic analysis. Prior to the advent of digital technology, computers, cameras, TVs, films and other forms of analog technology produced the approximate data or low-resolution images. With the arrival of digital technology, everything became clear. Computer coding sequences are similar to DNA coding sequences. Computer technology is expressed by two-form code (0,1) but DNA by four-form code (A, T, C, G). As a result, DNA with sequence of the same length contains information far more than that expressed by computer coding. As it were, each chromosome or mitochondria is a super-micro but super-powerful computer with both software function and hardware function. They command, copy, produce and operate by themselves at any...

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

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

See Also



[PDF] Bully, the Bullied, and the Not-So Innocent Bystander: From Preschool to High School and Beyond: Breaking the Cycle of Violence and Creating More Deeply Caring Communities

Follow the link below to read "Bully, the Bullied, and the Not-So Innocent Bystander: From Preschool to High School and Beyond: Breaking the Cycle of Violence and Creating More Deeply Caring Communities" PDF document.

Read ePub »



[PDF] History of the Town of Sutton Massachusetts from 1704 to 1876

Follow the link below to read "History of the Town of Sutton Massachusetts from 1704 to 1876" PDF document.

Read ePub »



[PDF] Kindergarten Culture in the Family and Kindergarten; A Complete Sketch of Froebel's System of Early Education, Adapted to American Institutions. for the Use of Mothers and Teachers

Follow the link below to read "Kindergarten Culture in the Family and Kindergarten; A Complete Sketch of Froebel's System of Early Education, Adapted to American Institutions. for the Use of Mothers and Teachers" PDF document.

Read ePub »



[PDF] California Version of Who Am I in the Lives of Children? an Introduction to Early Childhood Education, Enhanced Pearson Etext with Loose-Leaf Version -- Access Card Package

Follow the link below to read "California Version of Who Am I in the Lives of Children? an Introduction to Early Childhood Education, Enhanced Pearson Etext with Loose-Leaf Version -- Access Card Package" PDF document.

Read ePub »



[PDF] Who Am I in the Lives of Children? an Introduction to Early Childhood Education, Enhanced Pearson Etext with Loose-Leaf Version -- Access Card Package

Follow the link below to read "Who Am I in the Lives of Children? an Introduction to Early Childhood Education, Enhanced Pearson Etext with Loose-Leaf Version -- Access Card Package" PDF document.

Read ePub »



[PDF] Who am I in the Lives of Children? An Introduction to Early Childhood Education

Follow the link below to read "Who am I in the Lives of Children? An Introduction to Early Childhood Education" PDF document.

Read ePub »