Are We Disturbing Balance in Life?

Throughout our journey in history, we have been required to adopt by protecting ourselves physically, socially and technologically so as to preserve our environment. In the race for survival there is a fragile balance between nature and humanity that stands crucial to all species. Human beings shift this balance solely with the purpose to control nature. As a matter of fact, by doing so we are putting the well-being of all species at danger. Nature is a dynamic phenomena that requires balance. It possesses a harmonious organization that initiates and maintains a state of equilibrium. Nature is generally believed to be the physical world and its living organism. Some say it is everlasting and expendable, some others say that we can use it but must substitute, and others who say we can use it but not touch. Although opinions on nature’s definition differs extensively, most people agree that we are part of nature and therefore depend upon it. Almost all of us would agree that the character of God, in its goodness and power, uniformly and apprehension to sustain human life. The pursuit of nature to gain balance is a result of the importance of man-made natures due to the interdependence of nature and mobile life, it is tampering with himself. Hence, if he tries to change the world around him it will change him as well. Scientists are now altering nature by modifying a variety of species genetically through the use of a woman but new process known as genetic engineering. Genetic manipulation, the main substance of genetic engineering, is a caricature of one or more genes from one species to another with the purpose of introducing new characteristics within an organism. This process is meant to form species that are more prolific and generally resilient to disease. People perceive this new technology valuable as they believe that it can cure illness, improve health, profit agriculture and lower world hunger. They argue that we must treat our bodies and local diseases with different methods at our service so as to help us in survival. As, it is a love of the nature that only the fittest survive. Simultaneously, we must accept that the careless use of new technology in other fields has given rise to many more problems. It can be stated that there has been harm to the environment because of the same. There is a depletion in some layer; water has been polluted and many species are being killed. It is our primary responsibility to correct the imbalance before we move ahead and continue using genetic engineering.

Supporters of genetic engineering may argue that we have been using genetic engineering for centuries, in the form of hybridization, pollination and hybridizer and therefore, there may not be something wrong with it. In actual fact, in these processes we have used natural breeding techniques not technological ones, primarily with individual organisms, and only now are we opening in the comprehensive details of why and how they work. Before using a new method or creating a new organism, we have to be completely sure that it is not the outcome or we may be endangering the whole human race. With genetic engineering we are playing with the basic building blocks of our existence – the DNA – in the ways that could never, under any circumstance.

When You Educate a Woman, You Educate a Generation

By Mohammad Zahir Akbari

“Only with this objective science could dominate motive of power in which everything revolves around ourselves. Unfortunately, we are persistent to proceed anyway. We, with arrogance and self-foreth by a new combination of genes. We do not know what unidentified features, viruses, and ailments might be brought about by a new combination of genes. Scientists are now altering nature by modifying a variety of species genetically through the use of new technology so as to help us in survival. As, it is a love of the nature that only the fittest survive. Simultaneously, we must accept that the careless use of new technology in other fields has given rise to many more problems. It can be stated that there has been harm to the environment because of the same. There is a depletion in some layer; water has been polluted and many species are being killed. It is our primary responsibility to correct the imbalance before we move ahead and continue using genetic engineering.

Supporters of genetic engineering may argue that we have been using genetic engineering for centuries, in the form of hybridization, pollination and hybridizer and therefore, there may not be something wrong with it. In actual fact, in these processes we have used natural breeding techniques not technological ones, primarily with individual organisms, and only now are we opening in the comprehensive details of why and how they work. Before using a new method or creating a new organism, we have to be completely sure that it is not the outcome or we may be endangering the whole human race. With genetic engineering we are playing with the basic building blocks of our existence – the DNA – in the ways that could never, under any circumstance.

When You Educate a Woman, You Educate a Generation

By Mohammad Zahir Akbari

“Only with this objective science could dominate motive of power in which everything revolves around ourselves. Unfortunately, we are persistent to proceed anyway. We, with arrogance and self-foreth by a new combination of genes. We do not know what unidentified features, viruses, and ailments might be brought about by a new combination of genes. Scientists are now altering nature by modifying a variety of species genetically through the use of new technology so as to help us in survival. As, it is a love of the nature that only the fittest survive. Simultaneously, we must accept that the careless use of new technology in other fields has given rise to many more problems. It can be stated that there has been harm to the environment because of the same. There is a depletion in some layer; water has been polluted and many species are being killed. It is our primary responsibility to correct the imbalance before we move ahead and continue using genetic engineering.

Supporters of genetic engineering may argue that we have been using genetic engineering for centuries, in the form of hybridization, pollination and hybridizer and therefore, there may not be something wrong with it. In actual fact, in these processes we have used natural breeding techniques not technological ones, primarily with individual organisms, and only now are we opening in the comprehensive details of why and how they work. Before using a new method or creating a new organism, we have to be completely sure that it is not the outcome or we may be endangering the whole human race. With genetic engineering we are playing with the basic building blocks of our existence – the DNA – in the ways that could never, under any circumstance.

When You Educate a Woman, You Educate a Generation

By Mohammad Zahir Akbari

“Only with this objective science could dominate motive of power in which everything revolves around ourselves. Unfortunately, we are persistent to proceed anyway. We, with arrogance and self-foreth by a new combination of genes. We do not know what unidentified features, viruses, and ailments might be brought about by a new combination of genes. Scientists are now altering nature by modifying a variety of species genetically through the use of new technology so as to help us in survival. As, it is a love of the nature that only the fittest survive. Simultaneously, we must accept that the careless use of new technology in other fields has given rise to many more problems. It can be stated that there has been harm to the environment because of the same. There is a depletion in some layer; water has been polluted and many species are being killed. It is our primary responsibility to correct the imbalance before we move ahead and continue using genetic engineering.

Supporters of genetic engineering may argue that we have been using genetic engineering for centuries, in the form of hybridization, pollination and hybridizer and therefore, there may not be something wrong with it. In actual fact, in these processes we have used natural breeding techniques not technological ones, primarily with individual organisms, and only now are we opening in the comprehensive details of why and how they work. Before using a new method or creating a new organism, we have to be completely sure that it is not the outcome or we may be endangering the whole human race. With genetic engineering we are playing with the basic building blocks of our existence – the DNA – in the ways that could never, under any circumstance.