

What is astrobiophilosophy ?

Astrobiophilosophy is a philosophy for every human being who lives with dignity based on his or her position and role in the universe as a member of the living organisms on Earth. The fundamental parts of this philosophy are as follows:

— All living organisms are the products of rearrangement and connection of atoms, and molecules, and are always circulating in the limited global environment.

— All life phenomena on Earth should be able to be explained as chemical reactions, but only a part of them are achieved. There

are still a wide range of frontiers (great possibility and challenges) in the realm of chemical reactions.

—The total life phenomena on “Spaceship Earth” are collectively considered to be a high dimensional environmental giant life which have been living from past to present and present to future.

Understanding of the recycling of living organisms on Earth must be one of the best answers for the everlasting question: Where do we come from? Where are we now? Where are we going? “

Every human being must take

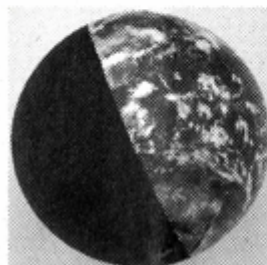
responsibility for keeping the safe and peaceful condition of Earth as the top pilot for the “Spaceship Earth”

The death of a person is not a fall into the deep and hopeless hell, instead, it is to be reborn as a new part of the environment on Earth.

Human life could be described as the continuous practice of becoming a wonderful global citizen throughout our own life. The definition of “wonderful global citizen” would be different for each person. Failure is tolerated because it is only practice.

The life of a person might be continuously

looking for one’s own wonderful image of a global citizen. We should tick away our lives step by step with our own pace steadily and slowly, without taking rest nor hurrying. Human beings should enjoy our own lives while communicating and learning with others, and helping each other in the process.



On viewing from space, half of Earth is daytime, and another is night.

※前回3月10日号に掲載した文章を英文で掲載しています