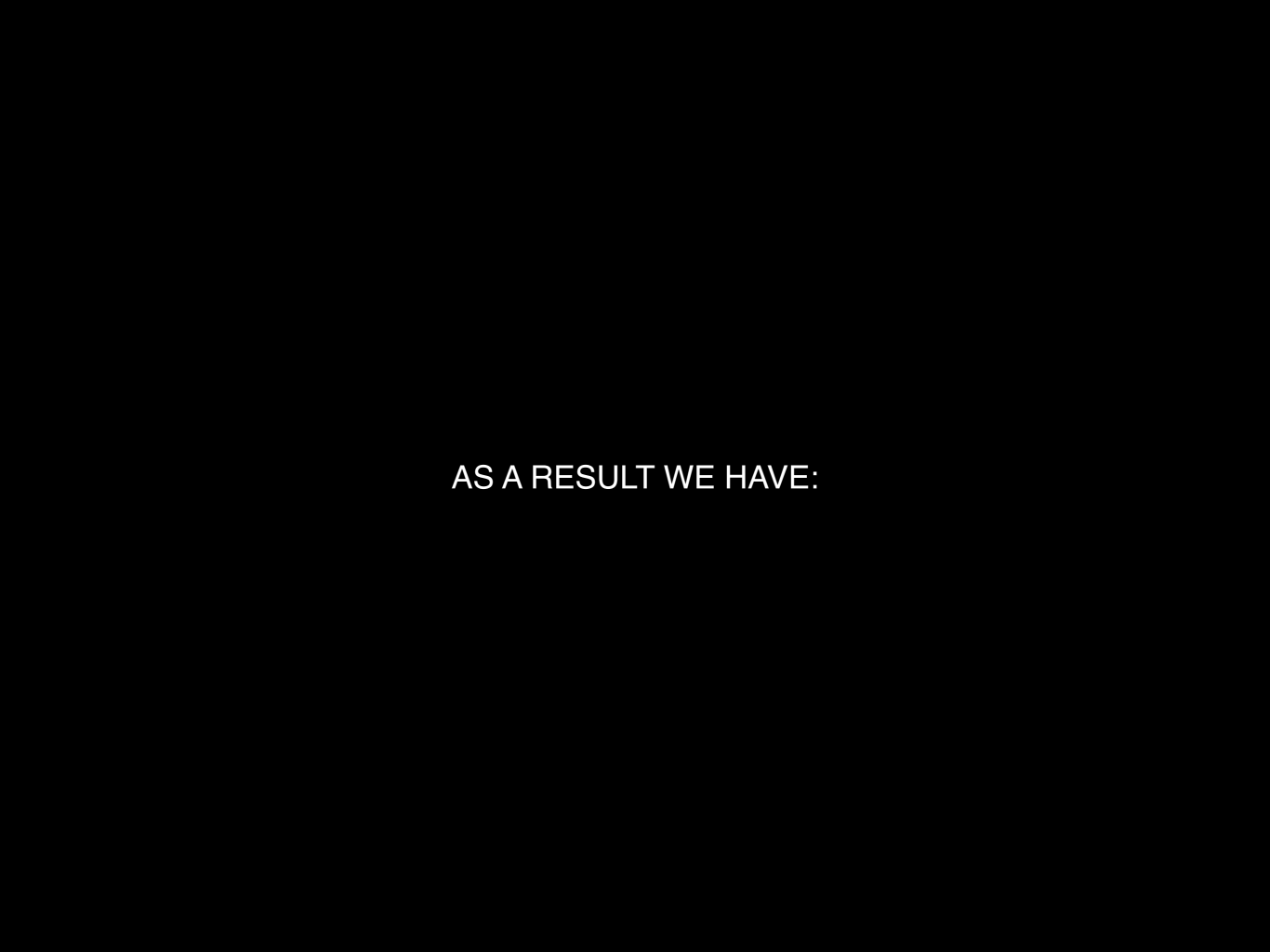
## NOWADAYS WE HAVE NO IDEA HOW OUR PLANET BEHAVES AND WHAT IS GOING ON.



### DECREASING OF BIODIVERSITY SHORTAGE OF NATURAL RESOURCES

AIR
LIGHT POLLUTION
NOISE POLLUTION
WATER

RADIOACTIVE SOIL

CONTAMINATION

OZON DEPLETION GLOBAL WARMING

# OUR EARTH IS CONTINUOUSLY CHANGING. WE ARE ALL ON PATH TO SOMEWHERE AND OUR ABILITY TO UNDERSTAND THAT PATH IS CRUCIAL TO SUCCESS IN FUTURE.

## IN ORDER TO UNDERSTAND IT, WE MUST DEVELOP A NEW THEORY!

## OUR EARTH IS A COMPLEX ORGANISM INTERACTING WITH IT'S SURROUNDINGS AND CONTRIBUTE TO MAINTAINING THE CONDITIONS FOR LIFE ON THE PLANET.

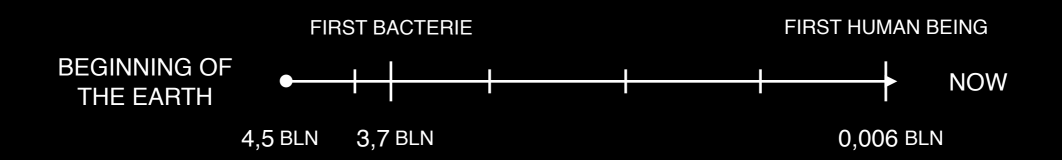
#### 3 MAIN LAYERS OF OUR PLANET:

# ATMOSPHERE HYDROSPHERE/BIOSPHERE (BIOTA) GEOSPHERE

ATMOSPHERE	GEOMAGNETIC FIELD	_	NERVOUS SYSTEM
	ATMOSPHERIC CIRCULATION	_	RESPIRATORY SYSTEM
HYDROSPHERE		_	CIRCULATORY SYSTEM
GEOSPHERE	CORE	_	SKELETON
	MANTLE		MUSCLES

# DEVELOPMENT OF THESE LAYERS DURING THE HISTORY OF OUR PLANET IS CALLED «PHYLOGENETICS». THE MAIN PHYLOGENETIC TOOL FOR UNDERSTANDING THE STRUCTURE OF OUR WORLD IS EVOLUTION.

#### **EVOLUTION**



IN COMPARISON WITH AN AVERAGE PEOPLE'S LIFE OF 58 YEARS, THE EXISTING OF HUMAN BEING IS ABOUT ONLY 26 DAYS.

# FOR THIS PERIOD OF TIME HUMAN BEING IRREVERSIBLE HAS CHANGED THE CONDITION OF THE EARTH. IT IS HARDLY CAN BE CALLED «EVOLUTION»



## WITH THE HELP OF THE NEW THEORY WE CAN ANALYZE MUTATIONS AND CONTROL THEM.