



HUMAN IS A SENSELESS MUTATION

**Error or evolution?
Imbalance or
survival?**

Exclusive

**survival?
imbalance or
error or evolution?**

www.neocosmos.space

The NeoCosmos way of thinking is born from logic, reason, and common sense, starting from what we can observe and reflect upon. Free from inherited ideologies and narratives, each book offers a direct and easy-to-read vision. It does not seek to convince, only to provide clarity so the reader can think for themselves.



License: Creative Commons – CC
BY-NC-ND

NEOCOSMOS.SPACE

Click

**This book is free. The ideas
it contains are mine, but
they cease to belong to me
once downloaded. Whether
you agree or not, you are
free to share it.**

INTELLIGENCE AS AN ANOMALY

Evolution is often portrayed as a ladder toward perfection, placing human consciousness at the top. This teleological view assumes we exist because the universe intended us.

This book argues the opposite: advanced intelligence is not the goal of life, but a statistical malfunction. The cognitive gap between humans and the rest of the biosphere is examined not as superiority, but as a “violent mutation” that disrupted natural equilibrium.

The universe is not hostile or benevolent—it is indifferent.

What remains is a reality shaped by chance and entropy.

Sample – Chapter 1: WHEN THE SPECIES BECOMES AN ACCIDENT

Why was the human being the only one that generated an intelligence of this caliber? Why did it separate so radically from 100% of the rest of life on Earth? This is a question we do not ask ourselves enough, perhaps because the answer makes us uncomfortable. We like to see ourselves as the culmination of a plan, the inevitable result of evolution. But observable facts show us something else.

The distance that separates us from the second most intelligent species on the planet—whether a dolphin, a crow, or a chimpanzee—is not a matter of degrees. It is a functional abyss. No other form of life has developed writing, theoretical physics, artificial intelligence, or the capacity to reflect on its own existence. What we have is not a progressive improvement, it was not one more step on the ladder. It was a leap. A leap so violent and distinct that, if we analyze it honestly, it can only be described with one word: mutation.

INDEX OF CHAPTER (9)

WHEN THE SPECIES BECOMES AN ACCIDENT

Intelligence as rupture, not progress.

MAN AND HIS MEASURING TABLE

Anomalies reveal our mental limits.

THE BIRTH OF TWO PLANETS

Cosmic errors as inevitable outcomes.

THE DISCARDING OF THE DINOSAURS

Extinction as systemic evolutionary pruning.

THE CHANGE THAT DOES NOT ASK FOR PERMISSION

Mutation arises without plan or morality.

THE ERROR THAT IS NOT INJUSTICE

Genetic failure as statistical certainty.

GRAVITY AGAINST CHAOS

Physical laws define the limits of mutation.

CHANCE HAS THE SHAPE OF AN ATOM

Atoms themselves embody unpredictability.

THE UNIVERSE OWES YOU NOTHING

Existence without purpose or justification.

Extras

Final Reflection

Projection to the Year 2050

Comparative Tables in Images

Exclusive sample – neocosmos.space

You get a 10% discount with
the code NEO10 if you
purchase the full version of
this book in PDF

The table below is one of
the 10 to 15 included in the
complete book, offering
additional perspectives to
view the topics from other
angles.

ETERNITY AND TRANSFORMATION

Traditional Idea	NeoCosmo Idea	Reflection
Eternity as infinite time	Eternity as absence of beginning or end	Humans confuse eternity with an endless line of time
Change as anomaly	Change as essence	Transformation is not exception, but the permanent law
Stability as truth	Stability as illusion	What appears stable is only temporary balance in motion

REFLECTIVE TABLES

THE HUMAN AS AN ACCIDENT

Common Belief	NeoCosmo Reflection	Key Point
Humanity is the pinnacle of evolution	Humanity is an extreme mutation	We are not a necessary result, but a disruptive accident
Intelligence was inevitable	Intelligence was improbable	No other species has repeated our path
Our existence stabilizes the planet	Our existence destabilizes the planet	The biosphere worked better without us

