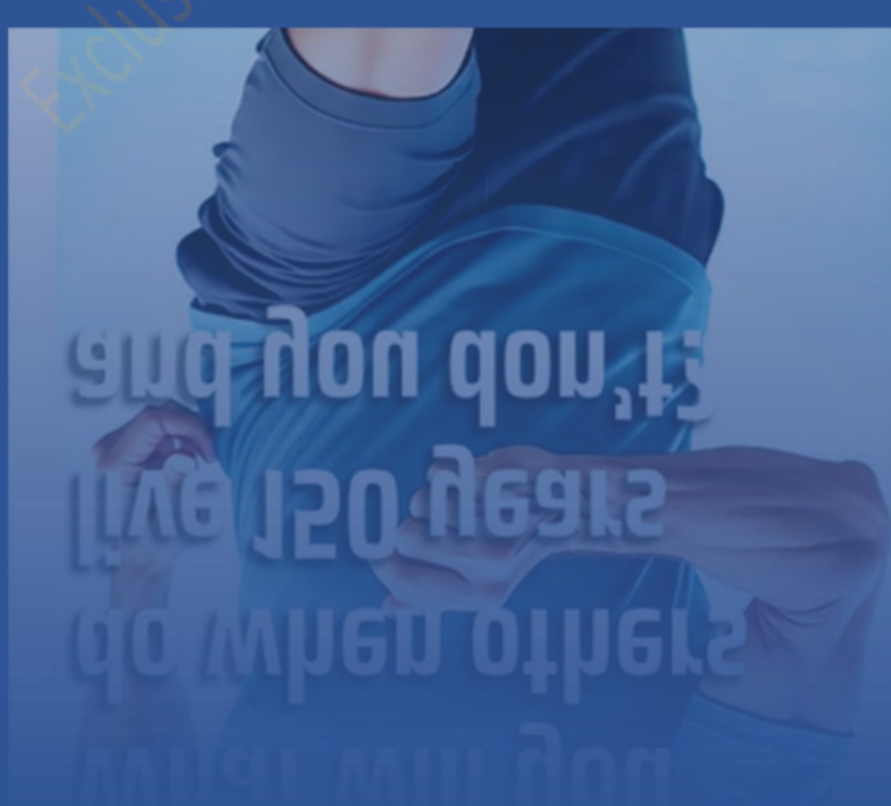


**IMMORTALITY
WILL BE SOLD**

What will you
do when others
live 150 years
and you don't?



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BIOLOGICAL LIMIT AND HUMAN FRAGMENTATION

Throughout history, death has been the only democratic constant.

The biological ceiling of 80 years has been a universal barrier—from kings to laborers.

This book documents the collapse of that equality. Longevity is shifting from an evolutionary trait to a financial asset. We are not witnessing a medical revolution, but the privatization of biology.

The central thesis: humanity will fracture into two castes—a majority bound to natural obsolescence, and a minority capable of buying the only resource that cannot be recovered: time.

Sample – Capítulo 1: THE BIOLOGICAL CEILING

There is a fundamental misunderstanding about human longevity. We look at the averages and see that life expectancy has gone from 40 to more than 80 years in just over a century, and we assume that we are on an endless upward trajectory. We believe we have been extending life, but that is not the case. What we have actually done is something very different: we have reduced premature

deaths; we have merely managed to get more people to reach that stage.

The difference between life expectancy and the biological limit is the key to everything. Life expectancy is a statistical average, affected by wars, plagues, hygiene, and infant mortality. During the Paleolithic, life expectancy was barely 25 years—not because the human body was designed to fail at that age, but because the environment was extremely hostile. A healthy individual could live much longer, but most died earlier from infections, predators, or the lack of a medical system.

What changed in the 20th century was not our biological design, but external conditions. With the arrival of vaccines,

antibiotics, and clean water, we eliminated the main causes of early death. This breakthrough allowed the life potential, which had always been there, to finally be expressed in the general population. The result was an exponential jump in average life expectancy, but the maximum number of years a human being can live did not increase.

That limit is our biological ceiling. It is not a theory, but an observable barrier programmed into our own DNA. The most rigorous scientific studies, such as the one published in the journal *Nature* in 2016 by Dong, Milholland, and Vijg, place this natural ceiling between 115 and 125 years. Empirical evidence confirms it: the longest-living person in history whose age has been verified beyond any doubt was the

Frenchwoman Jeanne Calment, who lived 122 years. She died in 1997 and, **since then, no one has officially surpassed her record. This is not a coincidence. It is the sign that we have reached a natural limit.**

Index of chapters (9)

THE BIOLOGICAL CEILING

Science already knows the exact human limit.

PASSIVE YEAR EXTENSION

Why the longevity leap was only an illusion.

DNA HAS AN EXPIRATION DATE

The program of aging written in our code.

BREAKING THE CODE

Tools that can rewrite biology itself.

THE 150-YEAR CONTRACT

The demanding pact to double your life.

THE BUSINESS OF ETERNITY

How immortality became the ultimate product.

TWO HUMANITIES

The fracture between mortals and superhumans.

ETHICS IS A DECORATIVE SIGN

Why no morality will stop life extension.

THE LONELINESS OF THE SUPERHUMAN

The silent cost of living beyond everyone else.

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.

PASSIVE EXTENSION VS. ACTIVE INTERVENTION

Aspect	Passive Extension	Active Intervention
Primary Goal	Prevent premature death	Alter aging mechanisms
Main Tools	Vaccines, antibiotics, sanitation, nutrition	Genetic editing, AI, nanotechnology
Impact on Maximum Lifespan	None	Potential to increase beyond 125 years
Historical Outcome	Doubled life expectancy in the 20th century	Could radically redefine human lifespan in the 21st century

ETHICS AS A DECORATIVE SIGN: HUMAN PRIORITY SCALE

Priority Level	Typical Behavior	Longevity Implication
1 – Self and Immediate Circle	Preserve own life and loved ones over abstract moral causes	Most will choose life extension if available
2 – Local/Community	Support nearby community if resources remain	May advocate for local access but not sacrifice personal benefit
3 – Global/Abstract	Address distant or systemic issues if personal cost is minimal	Ethical debates will not stop adoption of longevity tech