

## Scientific Finalism

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### *Introduction*

This paper was inspired by a strange coincidence. On November 11, 1918, the First World War ended with the signing of the armistice by Germany.

At the same time, an apparently disconnected and inexplicable fact happened. The Spanish flu, which in the previous months had killed almost 3% and infected 30% of the world population, suddenly lost power. The peak was reached at the end of October 1918, but after the signing of the armistice, mortality plummeted, until it disappeared completely in early December. For example, in Philadelphia the week before the armistice there were 4,597 deaths, but from 11 November the flu no longer caused deaths and soon disappeared from all over the city. The waves of the Spanish flu were mainly three: in the spring of 1918, in the autumn of 1918 and finally in the winter of 1918-1919. After the second wave, in autumn 1918, the number of fatalities dropped sharply, almost to zero.

The Spanish flu killed people all over the world, including the inhabitants of remote islands in the Pacific Ocean and the Arctic Ocean. It was given the name “Spanish” since Spanish newspapers wrote about it. Spain did not take part in the war and the newspapers were not censored as it happened in the belligerent countries, where the rapid spread of the disease was described as an epidemic limited to Spain.

While most flu epidemics kill almost exclusively elderly or weakened patients, the Spanish flu killed mainly young, healthy males, mostly soldiers exposed to freezing temperatures and incessant rains.

The special circumstances due to the First World War, such as malnutrition, field hospitals and poor hygiene, contributed to the spread of the Spanish flu which killed most of the soldiers in a few months. Those with a severe form of the flu were sent on crowded trains to equally crowded hospitals, spreading the virus even more. By 1918, the conflict had been going on for four years and had turned into a war of position that could have continued forever. Millions of soldiers were massed in trenches on various fronts. The Spanish flu emptied the trenches, bringing the First World War to an end.

Was this concomitance just a coincidence or did it contain a finality within it?

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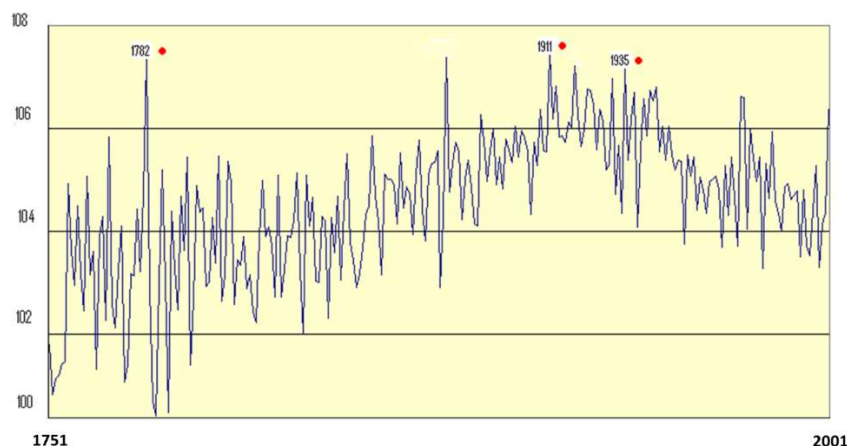
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*Is there an invisible plan?*

The question seems absurd, since the existence of a finality implies an invisible, intelligent plan, capable of acting in ways that are difficult for us to understand. Before excluding this possibility, however, I would like to present another case in which the intelligent action of an invisible plane emerges.

Males are naturally subject to greater mortality, and this happens because their genetic information (XY) is reduced compared to that of females (XX), the jobs they carry out tend to be riskier and often they participate in wars and social conflicts. To ensure that there is an equal number of males and females during the procreation period, the number of males that will die is offset by a greater number of males at birth. Under the law of probabilities, an equal number of males and females would be expected at birth; on the other hand, in industrialized countries, on average, 105 males are born for every 100 females. This imbalance in favor of males adjusts in advance of wars or crises that would lead to a greater male mortality.

This dynamism can be seen in the distribution of the male/female ratio at birth in Finland from 1751 to 2001.



In 1751 the ratio was just below 102% and then increased to over 105%, probably because male mortality increased during the industrial revolution.

In 1782, 6 years before the War with Russia (1788), the male/female ratio suddenly went from an average of 103% to 107.38%. Subsequently in 1911, 7 years before the bloody civil war and the Spanish flu (1918), which mainly affected young males, the value went from an average of 105.5% to 107.46%. Finally, in 1935, 4 years before the war with the Soviet Union (1939) the ratio went from an average value of 105.5% to 107.15%.

These strange variations seem to show a predictive power in the regulation of the male/female ratio, not only in Finland, but also in other countries.

But how can a community of individuals know in advance the number of males who will die before reaching the reproductive age? How do individuals manage to act in unison?

It seems that the male/female ratio at birth is regulated by information that arrives from the future, from an invisible plane that unites individuals in a whole.

The predictive power of the male/female ratio at birth is only one of the many manifestations of the purposeful properties of life.

As we will see, the fundamental equations of the universe show that while causes act from the past, attractors act from the future. Attractors are the final ends towards which we are converging. The unity is due to the fact that several individuals share the same attractor. For example, the “*human beings*” attractor. This would lead individuals to behave according to the same logic and to share its finalities. Vital energy propagates backwards in time, from the future to the past, informing in an invisible way. Likewise, a virus like the Spanish flu also has an attractor. This is why billions of viruses act as a unity, showing intelligent behaviors difficult to understand. When the attractor (the finality) is reached, the vital energy that supports the pandemic suddenly disappears.

The same happens with Covid. Regardless of whether it is natural or engineered, it must receive its life energy from an attractor. Attractor coincide with final ends, purposes. When these are achieved, the vital energy is lost and the pandemic suddenly disappears. If this is correct, one wonders what the purpose of Covid-19 is. Can we accelerate this process in order to deactivate the virus?