

ARE WE MOVING AWAY FROM OURSELVES!?

Georgel RUSU¹

¹Assoc. Prof. PhD, "Apollonia" University of Iasi, Romania
Corresponding author: Georgel Rusu; e-mail: georgelrusu@yahoo.com

Abstract

The way of being that once defined human nature seems to be dynamited today for the sake of relative conveniences in the presence of pressures anchored in the sociological and the existence of manifestations that, in administrative treatment, have forced us to replace those specific to the fundamental distinction of human beings, by sex (male-female), with gender (for now). Questions have rightly arisen about a possible "obligation" to get out of what humanity has considered for millennia to be normality and to direct the social in the opposite direction. We shall try to inductively analyse a number of slippages (differences) that manifest themselves differently today than in the past, in an attempt to understand the transformations and especially some variations of behavioural response that occur over time in some organisms.

Keywords: *corn, consumer, human nature.*

Beyond the DNA matrix, the pattern of the race, man is more than a result of what he eats. Deviation from the normal genetic "postulate" also wears the cloak of stressing the body in various ways and through countless methods. Some are related to the attack on the senses, the disruption of the body's intimate balances, the suppression of certain functions or the induction of false needs.

For a place of reference, we can practice going back in time to a point, place, interval in which deviations of the analysed kind did not exist or were too small to have a noticeable influence.

A place in time almost two millennia ago would allow us to ascertain not only that those who transmitted our DNA were nourished by something else, but also that – much more importantly! – the products named today in the same way no longer correspond to those of that time. Let us take wheat, for example. Dacian wheat, spelt (Zakarias, 2019), then the famous red wheat (Pătraşcu Zamfirache, 2022), which disappeared decades or centuries ago, yielded

harvests of a maximum of 1.5 tons per hectare. Our daily bread now comes from wheat which yields about 5 tons, and in some places over 8 tons per hectare. (Digi24, 2017)

Corn (Miclăuş, 2018) appeared in Romania a few decades after the death of Stephen the Great; until then, polenta was made from cornmeal obtained from millet grains. The healthiest varieties acclimatized in our country (glassy corn) (Seminte traditionale, n.d.) gave low yields (2 tons was considered a good harvest), which is why they were replaced by improved and especially treated varieties that give higher yields.

Today's corn reaches 17 tons per hectare (Fîntînă, 2023), and with the Pioneer hybrid, David Hula obtained 39.14 tons per hectare (Timar, 2023).

The animal breeds were predominantly autochthonous, and the specific products were consumed carefully and after relatively simple processing.

Even if plant or animal food "novelties" were brought from other geographical areas, they were not genetically modified, and consumption happened sporadically and did not reach everyone.

Not long ago, I watched a TV show on Trinitas (Trinitas TV, 2023) with Dr Mircea Beuran and I was impressed, beyond the academic and professional dimensions of the renowned doctor, by a particular statement: "... we are homogenizing with the pathology of the West" ... (min 29-30). Also here, speaking of the consumption of products from "super" animals (I allowed myself to define a specific passage in a modern way), I found out that we are entering a "trophic chain of toxins" (min 37-40) resulting from the way imposed on meat production, respectively dairy.

The cow, the animal that had 4 quintals gave 15 litters of milk, and at slaughter offered 400 kg of meat, was subjected to “manoeuvres” that modified a number of qualities. This is why now, following “improvements,” possible genetic modifications, etc., he gives 30 litters of milk (specialized and specifically enhanced breeds) and respectively 800 kg of meat (breeds bred and “doped” for such things). For such performances, they are supported with specific nutrition, vaccines and other auxiliaries in order to maintain them at such quantitative performances. The producer and the trader want to get as much as possible! There are also products on the market from genetically modified animals and plants. The regulations for regulating the field are often challenged, some modified, others outdated by new achievements, withdrawn, etc.

What about the consumer ...?!

We see more and more often and in more and more extensive places the aggression of the human organism, and not only (and animals and plants, etc.), through all the senses.

Visually, at least through intensified, moving, stroboscopic, strident lights meant to capture our attention and eventually attract us to something where we have to give money or audience to someone, etc.

Auditory, through sounds and noises that exceed the level of comfort necessary to reflect on our affairs. We are not only disturbed, but also lured to places we would otherwise have nothing to deal with. The disco, the stadium, the “popular?” demonstration, the “music?” of the Guantanamo type (drums with broken rhythms) etc. It is again the case to take out money, if not to buy something from the area of action of the noise or at least from that of the attending physician who treats us.

Olfactory, through specific smells that arouse our taste buds, imagination and so on. In fact, we must note that clothing brands or anything else entice us not only with a “musical” background to be recognized, but also with a specific smell! Possibly to make us forget what we were going to buy and slip towards that place, suggested by sensory means. Statements like the one made by Stijn Mentrop-Huliselan, McDonald’s marketing manager in the Netherlands, are enlightening: “It has been

proven that smell is more effective in evoking clear and emotional memories than images.”

The touch is pampered with objects that give pleasant sensations just like wearing clothes of the same kind (woow!), but having in their composition a number of compounds that can affect us over time. They do not represent a closeness, but a distance from the “given” that the body expects.

The taste, which “conquers” us, obtained through food chemistry, nano-additives, etc. and which does not kill instantly, but we do not know what can happen over time (see min 39-40 of the same recording). What is certain is addiction! Addictions are swelling their ranks. I recently found out that nomophobia also exists. The fear of being left without digital devices produces changes in the psyche, causing abnormal behaviour and anxiety.

As a sign of dangerousness, some of these attacks on the body are mentioned in the labour protection rules (Legislatie.just, 2002) and in the subsequent regulations. The impressive number of annexes (83) of the document also denotes the dimensions that the impairment of human health by deviating from the normative postulates in question can have. Specific effects are highlighted, from occupational diseases with mandatory declaration, to limits of the voltage of currents through the human body, to occupational exposure limit values for chemical agents, to limit values for dust, to tolerable biological limits (LBT), to limits relating to vibrations (annexes 48-58), to limits relating to radiation, lighting, etc. It should also be noted that they are not exhaustive. Organized jobs are especially considered and can create an “information horizon” regarding the stress that can disrupt our body. This in an organized, well-run framework, with responsibilities assumed and practiced verifiably, including with appropriately applicable sanctions.

We can also add the stress caused not by the warning that the mother gives us or by the “screaming” of the boss, but by the possibility of losing our job or something of similar dimensions that affects us.

Alcohol consumption can have effects on our health, but also on our social behaviour. As a rule, the effect depends on the duration, the quantity of the consumption of food liquids of

this kind, etc. And yet, alcoholic food liquids are some that show small variations compared to their predecessors from centuries ago in terms of qualities and damage to the human body compared to contemporary plant and animal foods.

Today we use birth control pills on the one hand, but also sexual enhancers on the other. We build and use a number of things intended for sexual pleasures. Each one benefits from well-studied advertising dedications, some with subtle psychological attacks. Can these stresses really have no residual effect, especially when they are exerted on the body for a long time?

We are convinced that individual resistance to stress is different!

And we, humans, build various things. Among those that include special technologies, but also a lot of human intelligence – cars! True miracles, but incomparably simpler than the human body. Cars can turn into “bombs” with which we can amaze those around us. They now have a lot of installations and systems, including safety. These wonderful creations that respond to our intentions can transform/transmit/interchange, etc., the mechanical impulse, into an electrical signal, interpose a hydraulic circuit, a vacuum spectrum, and so on. We know well that even when we invoke technical causes (wear, breakage, circuit clogging, strangulation, failure of non-compliant material and substances, artificial intelligence, non-compliant operation, etc.) behind them lies the guilt of the human chain of creation of the good.

Why do we sometimes find out that the driver pressed the accelerator when he had to step on the brakes? Or vice versa. Why do some people signal the right and take the left? Aren't our senses affected by “ingested chemistry” and immeasurable stress? Aren't the impulses that are normally transmitted in the body vitiated?! Why? What went wrong with the driver?

Don't we have a legal framework for all this?

But, more than that, would we allow ourselves to fuel the machines built by us with gasoline if the engine were designed for diesel, with gas the one built for hydrogen, with water for the one built for coal and so on?!

And then, how can we imagine that the most complex “machine” in the universe, the one

called man, the one built by God, could function normally, feeding it for decades with any “para-food creation” and continuously stressing it?

Why when it comes to manifesting sexuality, do some people do it in a different way than the one “provided in the manufacturing recipe”? Are the fundamental connections in the bodies concerned being made normally? If not, then couldn't there be a causal relationship with the imposed “diet” and stress?

If we were to judge according to the form, wouldn't there be a risk of “condemning” them, but continuing on the merits would we condemn our descendants?

Wouldn't it be better to work on the background that determines what we consider slippage?

In the book *The Future of the Future*, Jacques Seguela has the “premonition” to talk about tiny machines, stating that “... such creatures will go through your arteries to degrease them of cholesterol, cleansing your veins and wiping out any virus from your cells,” a place where it seems that today we have already placed the xenobots, but also about the “Return of the zucchini” as a resumption of food production on the “original” basis.

Obesity, as well as other “slippages” from what in the past, when we were “closer” to the expectations of our DNA, seem not to be strangers from the stress with which we “treat” ourselves!

Perhaps the transformations proposed by the technologies in the field of transhumanism also come to complete the extended stress palette of the human body.

As for heat stress, it unselectively affects all terrestrial life, and the consequences are difficult to establish.

And if people, some in the desire for wealth, have produced more, but more distant from the human condition, should these “creations” of ours / modifications on nature allow us to attack what we received as human fulfilment thousands of years ago in the form of the family ...?!

The attempt to pervert the holy name of the family in order to give meaning to a “side effect” of a questionable “well-being” also seems to be under the sign of money and distance from human nature. A place that seems to force us to prolong the vicious chain of

slippage from the good drafting of things! The sacrament of marriage comes to us from Jesus and has in mind the fulfilment of God's will for the human being.

Coming up with "derogations" would mean admitting that the natural can be removed by the unnatural or that the latter stands next to it at "parity." More recently, scientists have created xenobots and anthrobots, but they are on the way to chimeras and other artifacts of the kind. The anthrobots are artifacts (for now laboratory) coming from human cells.

Should we prepare for new demands on the social level and the presentation in front of the church?!

The Europe in which we have always found ourselves geographically and in which we have entered as an "administration" is one of consecrated values, including the primacy of the Christian specificity. The fact that there is a Christian tolerance towards manifestations of homosexuality does not mean that they are inserted into the European value system. Proselytizing on such a topic means a denial of the entire range of values. What makes politicians forget both the lines of force regarding the respect for the values recorded in the international cooperation frameworks and the load of power with which the citizens invested them by voting?

More and more societies are facing a decline in fertility and in natural growth.

What would be the costs of "artificial procreation," those of maintaining a status of the "resulting product" and those of paying for the "manoeuvres," for the removal of some unwanted features and the implantation of others of the fetus? How much will it cost to change the colour of the baby's eyes? What about modifying a future obedient behaviour the other way around?

And who will collect them? Because we know who will pay them!

P.S. 1 No one has died because they smoked a cigarette at some point, but those who smoke

dozens of cigarettes a day for decades are programming cancer!

P.S. 2 A piece of news from the pharmaceutical industry informs us that a vaccine has been withdrawn from the market (Comisarul, 2024).

References

- Comisarul (2024) *AstraZeneca announces it is withdrawing its COVID-19 vaccine worldwide*. Adevarul. Available from: https://www.comisarul.ro/articol/astrazeneca-anunta-ca-retrage-vaccinul-covid-19-la_1536273.html
- Digi24 (2017) *Record year for wheat. How much did production per hectare rise?* Digi24 Available from: <https://www.digi24.ro/stiri/economie/an-record-pentru-graul-romanesc-759902> [May 22, 2024].
- Fintină, I. (2023) *Production of over 17 tons/hectare in corn – The performance achieved by a farmer from Ialomita*. Agro TV. Available from: <https://agro-tv.ro/productie-de-pestre-17-tone-hectar-la-porumb-performanta-obtinuta-de-un-fermier-din-ialomita/> [May 30, 2024].
- Legislatie.just (2002) *The Labor Protection Law no. 90/1996*. Available from: <https://legislatie.just.ro/Public/DetaliiDocument/62947> [May 26, 2024].
- Miclăuş, M. (2018) *The DNA of Romanian corn encodes centuries-old stories*. Mic Mic Anc. Available from: <https://mic-mic-anc.ro/2018/02/27/adn-ul-porumbului-romanesc-cripteaza-povesti-vechi-de-secole/> [May 22, 2024].
- Pătraşcu Zamfirache, C. (2022) *Red wheat, which has disappeared from Romanian agriculture, will be brought back to life*. What qualities does the luxury brand have? Adevarul. Available from: <https://adevarul.ro/stiri-locale/botosani/graul-rosu-disparut-din-agricultura-romaneasca-2107125.html> [May 14, 2024].
- Seminte traditionale (n.d.) *Glassy corn*. Available from: <https://mic-mic-anc.ro/2018/02/27/adn-ul-porumbului-romanesc-cripteaza-povesti-vechi-de-secole/> [May 26, 2024].
- Timar, O. (2023) *A new world record for corn production: 39.14 tons per hectare*. Agointel. Available from: <https://agointel.ro/280960/un-nou-record-mondial-la-productia-de-porumb-3914-tone-la-hectar> [May 30, 2024].
- Trinitas TV (2023) Prof. Dr. Mircea Beuran - the road to performance in surgery. Available from: <https://www.youtube.com/watch?v=XVZyD8M3o4g> [May 26, 2024].
- Zakarias, G. (2019) *Alac - ancient wheat*. The Green Paradise. Available from: <https://www.paradisulverde.com/blog/alac-graul-antic/> [May 22, 2024].