

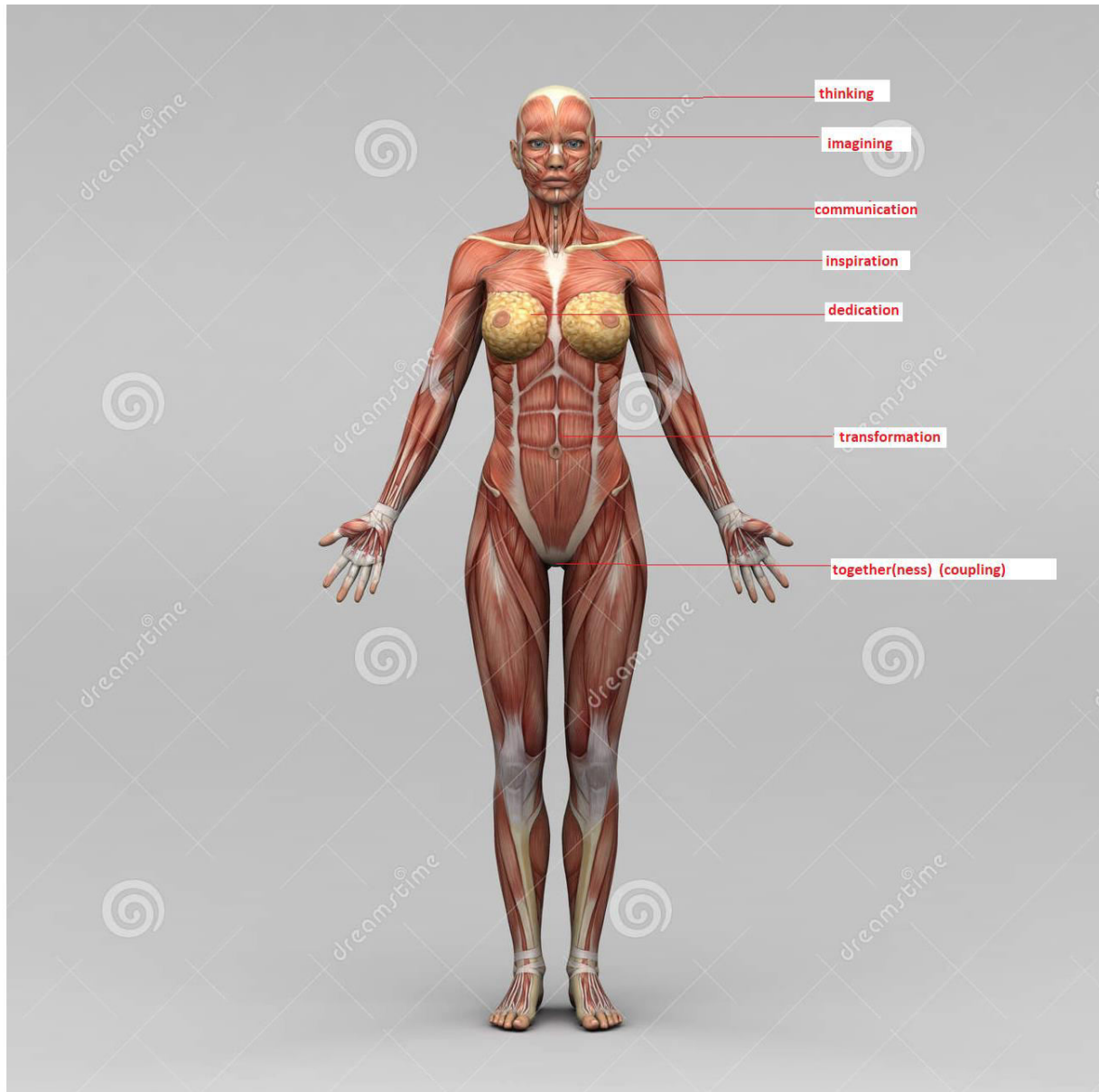
13. THE ARCHITECTURE OF HUMAN BODY

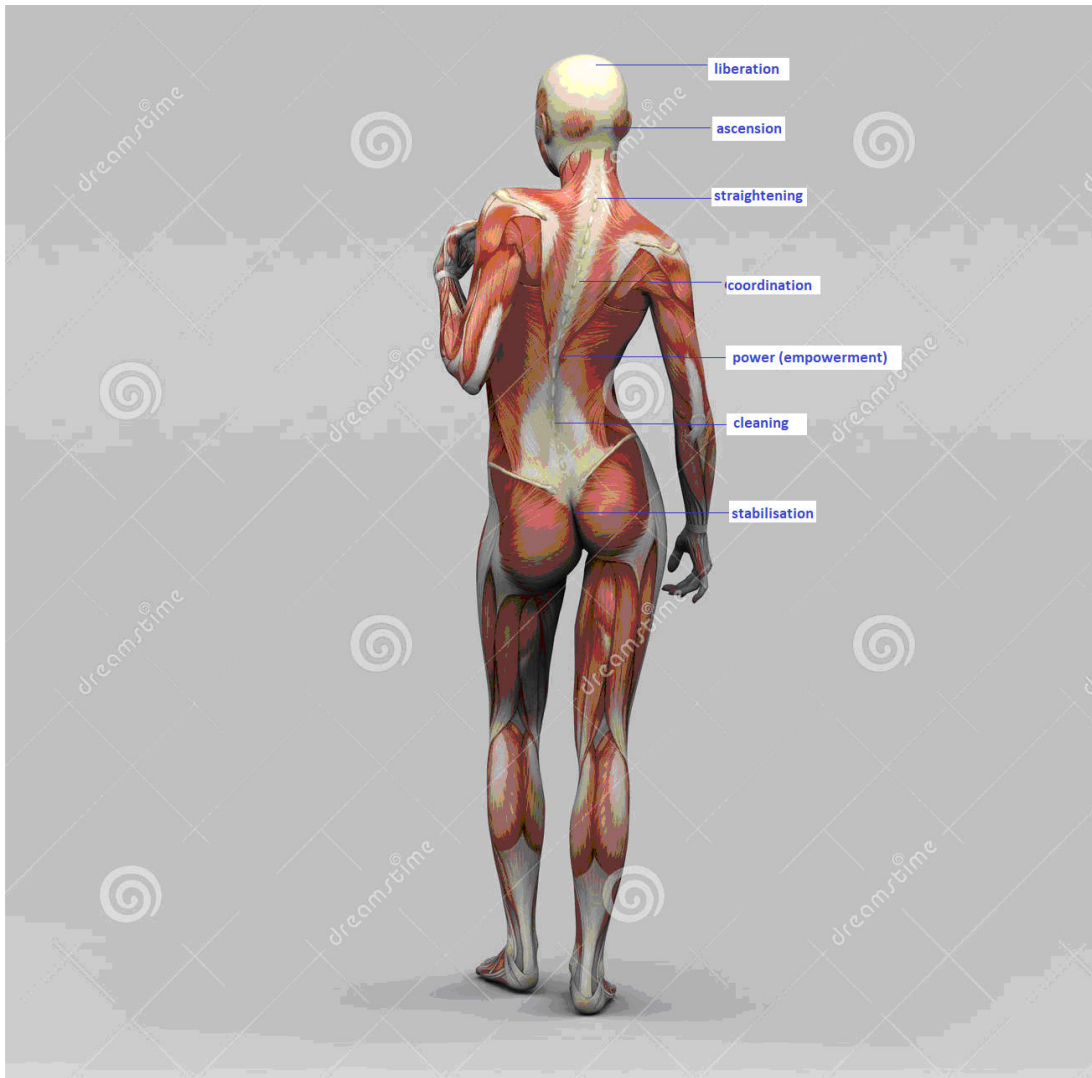
The architecture of the human body has a representation on the mental map, which is species specific and contributes to solving the genetic and functional selection programs.

The architecture of the human body is designed to respect certain specific functionalities necessary for its functioning and reproduction. For this reason correlations appear that we can recognize between functionality, purpose and anatomical architecture. Thus we can recognize on the levels the sometimes multiple purposes of the anatomical functional parts, for example "transformation" (food turns into energy, and the fertilized egg turns into child) or "gift", (woman gives milk to child but also a soul with much love)

The connection between the lungs and inspiration is also unexpected, but without an additional ratio of oxygen in the blood, no intellectual or artistic inspiration appears.

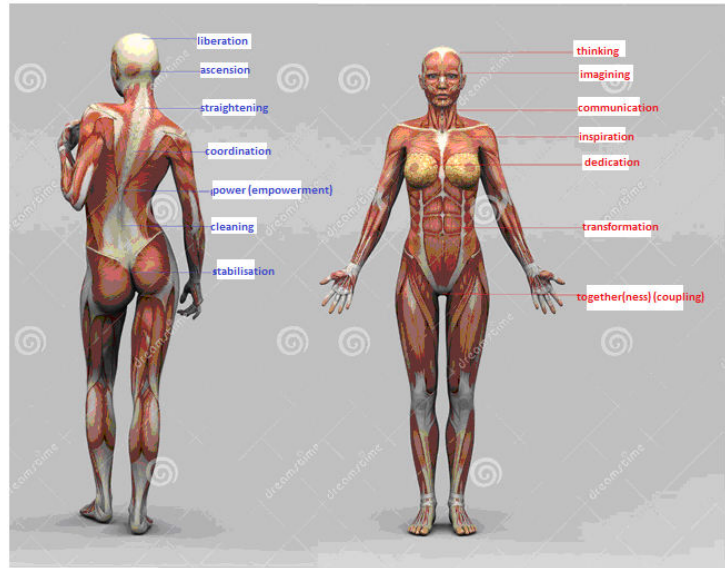
These types of correlations can be made for all the cases presented below.



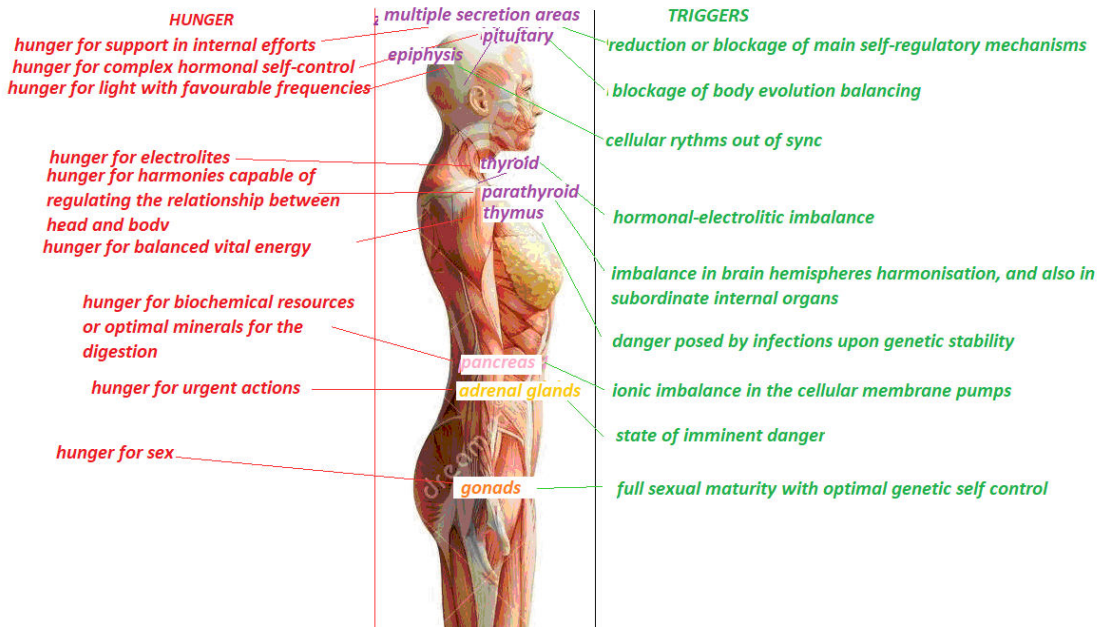


The same situation can be found in the dorsal part of the body. The size of the pelvis is what gives the body stability. The diaphragm is the one that gives power.

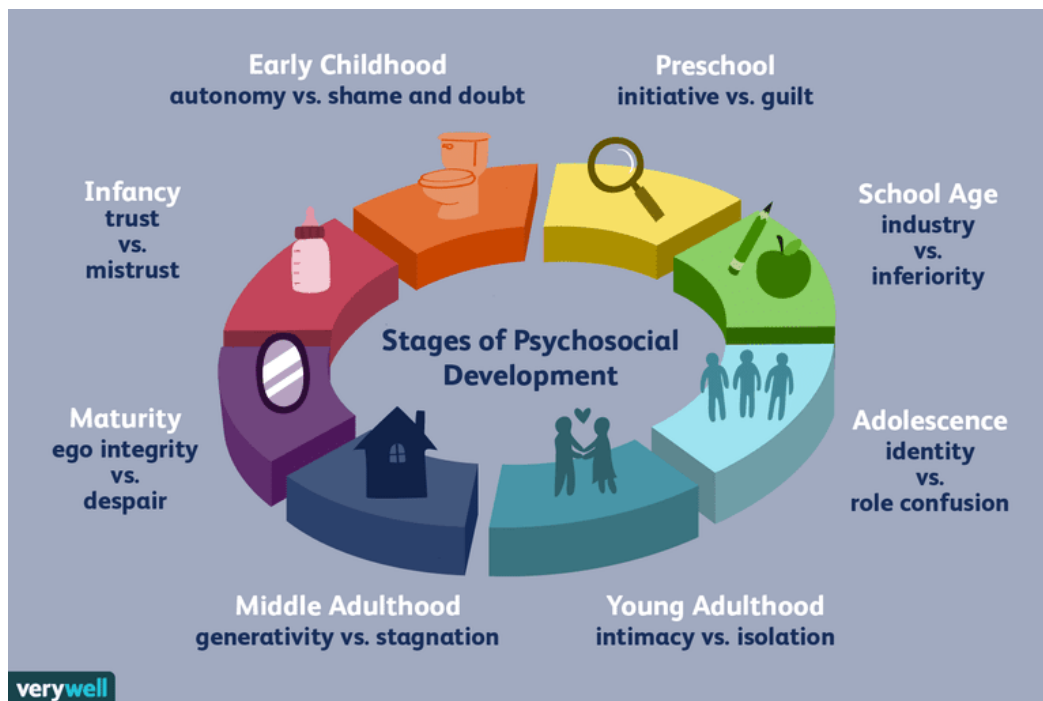
liberation ----- thinking
 ascension ----- imagining
 straightening ----- communication
 coordination ----- inspiration
 power (empowerment) ----- dedication
 cleaning ----- transformation
 stabilisation ----- coupling



The correlation of the two functional schemes shows that nothing on a side is independent of the other. For example, the joint depends on stabilization; people make children after they have ensured the stability of existence.



This semantics of the human body occurs due to hormonal programs and needs that trigger certain signals (hunger).



The programs of semantic and organic development create behaviors that are also part of the structures of society and of the reactions of selection or genetic and social promotion.

The complete understanding of the information structures specific to the human body, and subsequently of any other species, requires both the use of optimized analysis and processing tools, as well as the improvement of the logics and the granulation levels of the correlation of information.

The processing of a lot of information in the medical and biological, biophysical, biochemical, or other fields can be done only with the help of logical inferences and artificial intelligence constructed using the coherent space of information, multiple logic and algebraic fractals.

The potential roles for which people are drawn can be understood by analyzing the architecture of the human body. Each species was destined for a "profession" necessary for the ecosystem balance and

obtaining the zero ecological footprint. We still do not know anything about these professions of the species, because we have not yet analyzed the subject, still not considering the partnership and cooperation as a working model. However, we can recognize some of those offered by semantic space and which are common to different species.