The Hippocratic Soul

Abstract

Pneuma is the origin of soul and mind in the Hippocratic Corpus. As the object of study of the Hippocratic was body and its diseases, it should not be surprising that these physicians defended a physical view of the soul and mind, but interestingly mainly in a physical rather than bodily conception. If the pre-Socratic philosophers agreed to say that the air, or anything associated with it, was the universal principle of soul, the Hippocratic particularly discussed concrete air conditions such as wind, temperature and humidity, which affect the body and mind in their healthy or pathological functioning.

Introduction

The fifth section of the Aphorisms of the Hippocratic Corpus alludes to pneuma, which meant ‘breath or air’ and ‘spirit or soul’ too. Hippocratic called ‘pneuma’ to air inside the body, and just ‘air’ when out of it. Through the mouth, nose, or skin surface, air penetrates the body and becomes pneuma. There is said the functions of pneuma are: feeding, refresh, revive, drive, etc. the different tissues and organs. But, pneuma not only acts on bodily functioning. It has a much more decisive importance: its main function in the brain is to produce the understanding and intelligence, higher mental functions or potencies of soul [1].

The action of pneuma in the brain and mind -or soul- is explained in On the Sacred Disease; work dedicated to the study of epilepsy and that is a real theory of mind:

“...Accordingly, I consider that the brain has the greatest power in man. It is our interpreter, when healthy, of stimuli that come from the air. Air provides understanding. Eyes, ears, tongue, hands and feet execute what the brain perceives. There is understanding throughout the whole body, while there is participation of air; but the brain is the transmitter of consciousness. When man takes inside the air he breathes, it reaches the brain first, and then distributes to the rest of the body, having left in the brain the best, and what makes it wise and to have intelligence. If air went first to body and second to brain, after leaving in flesh and veins their power of discernment, it would be still warm and already impure, being mixed with the humor of flesh and blood so that would be no longer limpid. Therefore I affirm that the brain is the interpreter of understanding.

People should know that our pleasures, joys, laughter and playing do not come from somewhere else but from here (the brain), and the amount of misery, disappointment and tears so.

And through it precisely we reason, sense, and see and hear, and distinguish the ugly, the beautiful, the good, the bad, pleasant and unpleasant, and distinguish some things according to the usual standard, and perceive others according to convenience, and thus to distinguish pleasures and dislikes as appropriate times we do not like [always] the same. Because of them we go mad and rave, and we face horrors and terrors, at night and other during the day, and insomnia and un迎来 ravings, unmotivated concerns and states of ignorance of the actual circumstances, and oddities. All of that we suffer from the brain, when it is not healthy, it gets hotter or colder, wetter or more dry, or suffers some other condition contrary to its nature” (p 17).

2015

Received: December 11, 2015 | Published: December 21, 2015

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...Neither, heart nor diaphragm participate in the ability to understand, but the brain is the responsible for all this. As it is the first organ to perceive intelligence from the air, so, if there is a strong change in the air due to the seasons, and the air itself is altered, the brain is the first organ to perceive. So, I just affirm that the ailments that attack it are the sharpest, the most serious, the most deadly and the most difficult to judge for the inexperienced. This disease, that is called the sacred disease (epilepsy), originates from the same causes that others, from cold, from the changing and never stable sun and winds. Those are things of God, so that nothing has to distinguish this condition and consider that it is more divine than others, but they are all divine and human” (p 9-21).
What is divine in the ‘sacred disease’, and also in normal function of brain, is what is natural. The order of nature (cold, sun, wind...), always changing and unstable, governs the functioning of the body and mind of man, and in this sense, this order or logos of nature, as is the cause and origin of physical and mental states, is ‘divine’.

Hippocrates rejects location of thought and emotion in neither diaphragm nor heart. He reserves to brain this superior role, which clearly manifests functioning as interpreter of intellecction and being the first receiver capable to ‘understand’ data and stimuli that the pneuma, or air we breathe, leads from outside.

The brain is the interpreter; and the air flowing through the veins as pneuma provides information and the understanding. The understanding does not emerge by magic from the brain, but it lies outside in the changing order of nature, it is in logos (or it is logos) of the natural world. Specifically it is the flux and evolution of air. The brain simply is sensitive to logos of air, interprets it, physically and biologically, when air reaches it from the blood circulation.

The brain, like any other organ of the body, falls ill. And this happens by the same physiological and biophysical mechanism acting when healthy. Brain diseases are neither more nor less divine than any other, but they respond to the same natural causes as other diseases: changes in temperature, humidity... and especially changes in air or wind. In fact, brain diseases, maintain the Hippocratic, are the most serious just because this organ is the first to be affected by “severe change in the air”. Atmospheric environmental conditions are responsible for both the general functioning of the organism and the understanding or psyche. Body and mind, in this sense, are the same; they are basically sensitive to logos of nature.

Body responds to atmospheric states and their succession. Brain, in particular, just does it with more finesse, captures more information and more subtle than the other organs, is more sensitive. Brain is the first organ that the air, in its purest form, reaches. It captures small fluctuations of the air that other organs do not capture. And it translates these fluctuations of information or logos in the logos of thought.

Mind is not reduced to structure of brain but is the result of functioning of brain in response to flux of stimuli, especially of pneuma. Thus, physical phenomena and mental phenomena are very similar in nature. There is only a difference of degree in organ sensitivity and purity of pneuma they receive. Thus types of phenomena respond to the same external factors. Bodily manifestations and mental manifestations appear concomitantly. Ones are not the cause of others, don't determine each other, but are parallel manifestations of the same natural phenomenon. Moreover, to the Hippocratic, mental manifestations are not the cause from one another, but they are just that, manifestations of a natural phenomenon involving the action of air on the body, primarily on the brain and secondarily on the heart, the diaphragm and other organs. No psychological causes but psychological manifestations. Mental activity is not dependent on the will of the subject but this mental activity, including the own will, is the manifestation of the functioning of a body and a brain sensitive to the action of environmental logos.

Mental activity is naturally variable, literally as air. We do not like always the same things. We like or not the same as far we perceive and value them differently over time, we want them or not, we sense and we reason differently about them, just the same ones, without any stable control of the process from ourselves, but, on the contrary, we -our consciousness- are the manifestation of the process.

References