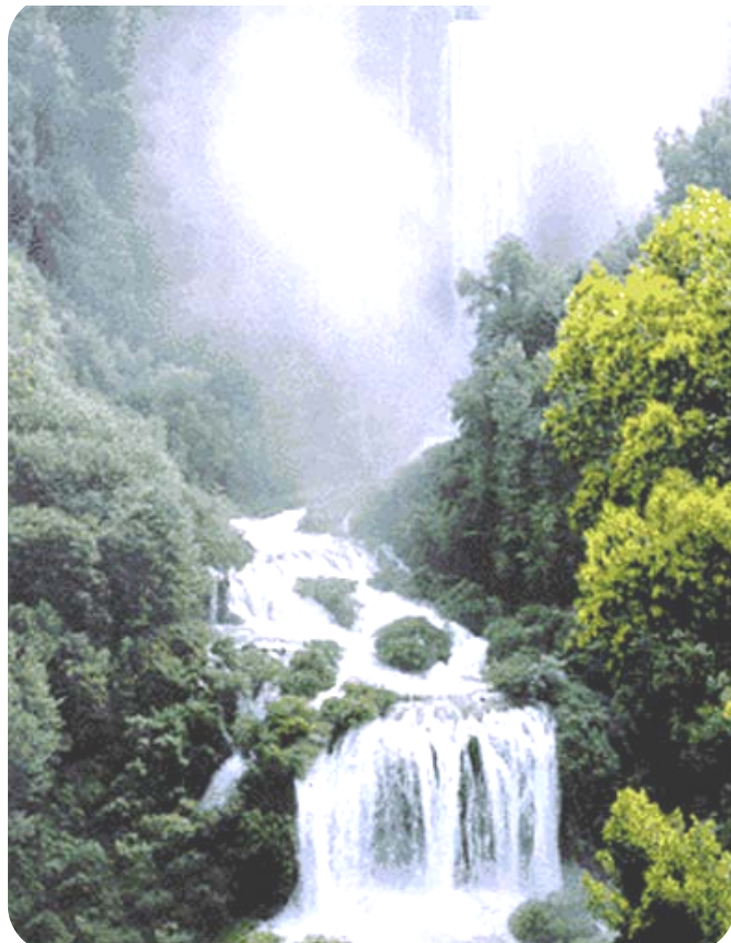


Water: its 'Memory' and Revitalisation



EUREKA

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WATER

1 The situation

To concern oneself with water and the problems associated with it (lack of humus, drought and dry-land agriculture) means becoming involved in the main problem of agriculture over the course of the upcoming years.

The World Environment Conference has estimated that 25-30% of the Italian land surface will be classified as desert by 2020. This figure is not only forecast for the south, which is the region most exposed to the forces of light and heat, but also the Po Valley. The main cause of desertification in the Po Valley has to be attributed to the gradual increase in the use of synthetic chemicals in conventional agriculture.

Given that for Nature 15-20 years is to a "wink of an eye", it is very important to start working immediately on several fronts: the creation of an adequate agricultural organism, the formation of humus, and good sound water.

2 Water and drought

When one thinks of water what comes to mind first are irrigation systems, tubes, pumps, pipes, drip systems and so on. We will see that this quantitative concern must be complemented with a discipline of quality, and we will see that this is and will be of increasingly crucial importance. As you know, water has the essential characteristic of "cleaning" everything in its path, and in this indefatigable activity it takes charge of incalculable substances that are detrimental to life: the cleaning and purifying role comes from the fact that water takes on all impurities, whether physical or "subtle". Water pollution can be natural and mineral, chemical, biological, soul-astral and spiritual.

While the first of these three types of pollution are easy to understand, the soul-astral can be described as all the forces leading from states of mind that lurk over a particular place or country (fears, anxieties, concerns, crises, aggression, fundamentalism, violence, etc.). The spiritual can be linked, for example, to the fact that water can be the base for or the bearer of negative entities (as when running near a cemetery). Recall that in "The Betrothed",¹ during the plague, people waited anxiously for the rain so that rainwater would purify the air (and therefore the astral around the places troubled by the plague). And of course there are the ablutions in the Ganges (purification from the astral of poor quality), and references to the sea of Tiberias (which is the soul) in the Gospels, or to baptism water itself.

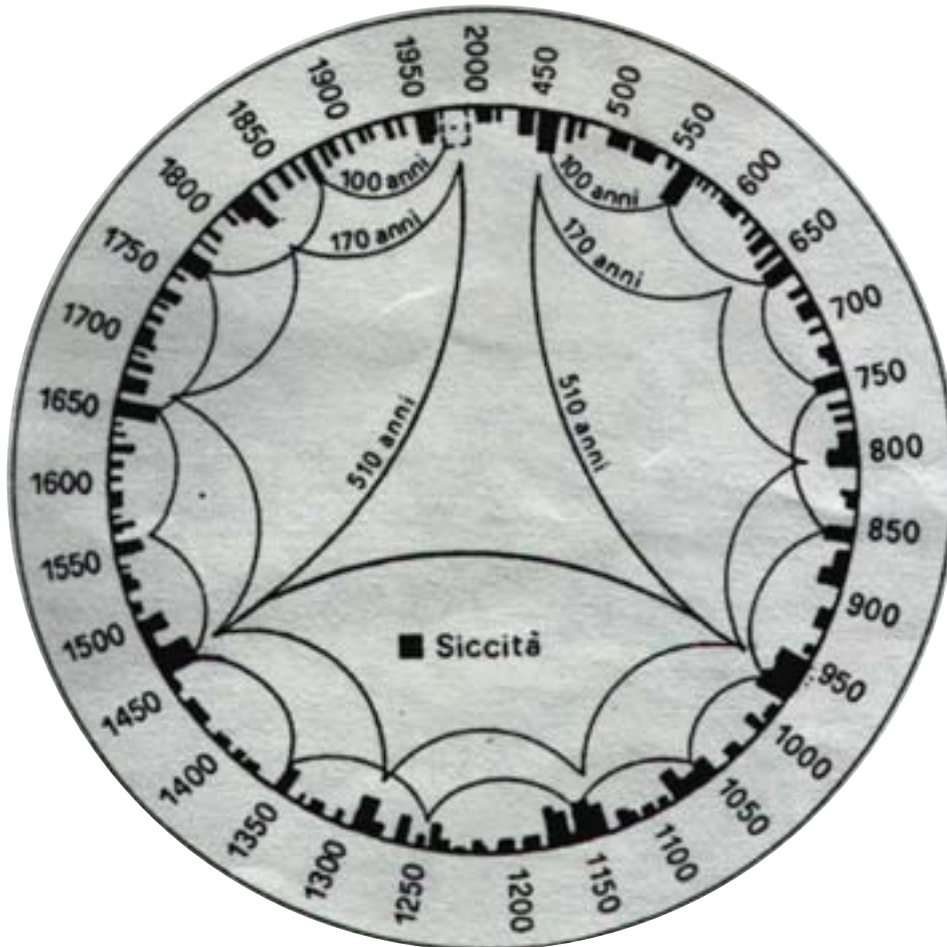
It is known that the human body is made up of about 72% water, which is the same ratio between sea and land surfaces on the Earth. In plants, the percentage of water is even greater and thus the link with that crucial element appears to be tighter than ever. We will talk about all these subjects later.

An American scholar, Raymond Wheeler, discovered that there are three different drought cycles that are repeated over the years: one lasts 100 years, one 170 and one 510. Given these different durations these are obviously out of phase with each other, but after long periods of time their beginnings coincide again and they have a strong synergistic effect that lasts about 25 years. Examination of the growth-

¹ The Betrothed (orig. Italian: *I Promessi Sposi*) is an Italian historical novel by Alessandro Manzoni, first published in 1827.

rings in trees (a fine ring corresponds to a dry year) and crossing referencing data with historical data, Wheeler noted that over the past 2000 years these three cycles came together three times, and the last time began around 1500. In 1985 another cooperation started which was due to continue until 2005.

This should make us relax that we have now reached the end of this critical period, but we would do well to reflect: once Europe was covered by a single large expanse of laurels. One could go from Paris to Rome or Paris to Madrid, without leaving the forest.



Horologe of drought

We all know that trees are the best remedy against drought and for dryland agriculture so, if the particular coincidence of the three cycles was problematic even in 1500, imagine how bad it will be today given that most of those forests no longer exists. So we face an accentuation of the effects of three cycles of drought due to deforestation throughout the continent.

Bear in mind that only 1 to 1.5% of all water on Earth is potable, and that drinking water has often been decreed potable with "pragmatic" legislation.

"Public" and "private" water

The next conference of the World Trade Organization (WTO) will again be a challenge on the agenda to a law that all humanity should have access to water. Until now water has been considered a "public service" and was paid for by the city or organizations subsidized by the state, and was made accessible to all at low prices. The new idea is to declare that water is just another commodity that can be privatized and treated like any other product. In other words, there is a danger that the market forces water to become accessible only to the wealthy, to the detriment of the increasingly restricted rights of the world's poor. Multinational companies are increasingly entering the water management and among their main objectives there is no sign of the social issues. This is of great concern because, in the hands of the powerful, water can become a weapon of blackmail and a source of power that is all the more effective because it is essential and irreplaceable.

If oil becomes scarce of course we can change the way we live, which would certainly collapse some of the great edifices of our present civilization, but access to water directly affects the survival of entire populations.

Attempts to bring the water management in the private sector are taking place in Italy, most recently in Campania where several municipalities are entrusting the management of their supplies to private companies. Few are listening to the public indignation and are, in general, indifferent.

Why is water so important for the powerful? The answer is obvious for we all know that water is the basis of life, and that is why the multinationals see it as a huge source of profit and power. The ability to monopolise water is very attractive because it is cheap and can be sold at a high price to those who need it. Profit margins are higher than those of any other product. If we then cast our minds forward to the predicted desertification, it is easy to predict how these gains can be amplified further. In such a context control over water could even be used for military purposes.

Today we barely realize the importance of water just because we have it readily available, but if supplies fail we would realize that it is irreplaceable. Science and technology might possibly release us from our oil addiction by exploiting 'alternative' energy sources, but there is no alternative for water.

Mineral waters

Now advertisers are adding to this with the mystification of drinking water. Tap water is indeed subject to more stringent controls than those in the mineral water market, but despite this there is a widespread belief that bottle mineral waters are safer. Advertising does not say that tap water is monitored daily, and that mineral waters are rarely tested as is attested by their own labels. The labels give very high "fixed residues", but advertising does not say anything about the dangers they pose, except provocation of kidney stones. One is perhaps guided to the lack of individual elements such as sodium, which actually may be taken as a bad thing for the life of every single cell.

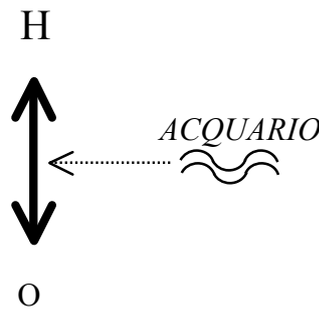
In addition to being more controlled, tap water costs much less than mineral water, which incurs a number of costs ranging from extraction packaging, transport (sometimes hundreds of miles), distribution as well as earnings for all those involved in this chain.

Nowadays drinking a simple glass of water has become a political act that has world wide social reverberations.

3 "Who" is Water?

The two life currents

We have stated that water is the support for life. We can now clarify that there are two aspects of life: biological life and spiritual Life². These two currents of life correspond to the stream of inheritance (which we receive from our ancestors) and the spiritual or individual stream (which is individual). Water supports them both, thanks to the two components that constitutes water: the oxygen sustains the biological-hereditary component and, therefore, the physiological life processes, and hydrogen which supports the spiritual Life.



Water and the Aquarian catalyst

Two elements that are gaseous at room temperature and atmospheric pressure, oxygen and hydrogen, are joined together and become the liquid water in the same conditions. This is rather unusual because normally two gases combine to form another gas, not a liquid. This occurs because a catalyst becomes involved in the union, a force that comes from the origin of the world of water: the constellation of Aquarius. It becomes involved whenever hydrogen combines with oxygen, and allows the "jump" from the gaseous to the liquid state.

It is well known that water washes, cleans, purifies, and expels both outwardly and inwardly. But what is it that is washed, purified, and expelled? All that is linked to the "axis of death" in the protein (see figure below), ie compounds of carbon and nitrogen. The "death axis" and the "life axis" intersect in a ever moving dance or, as Goethe said: "Death is the strategy for life to produce new life."³

It is interesting to note that if we set up a compost correctly, so the composting process is well directed, regardless of the initial substances we end up with an almost constant Carbon:Nitrogen ratio of about 13.5. Incidentally we also highlight that Nitrogen means without life⁴.

² For biological life (*Bios*) we will use a lower case l, whilst Life is the spiritual stream of *Zoe*.

³ Many are familiar with the ability of water to become a carrier of various messages (see the work of J. Benveniste, or Eureka in ALBIOS No. 1), or with its ability to fix information in its liquid crystal component. Today, these messages are not always positive: just think that the magnetic field caused by the pump motor that pushes the water in the pipes is imprinted in it. In addition, tests show that a distance of 30-50 meters in iron pipe (and only 10 meters of plastic tubing) drastically affect the vitality of water, and clearly water that is already "dirty" can not "cleanse."

⁴ In Italian nitrogen is azoto – and this is equated to a-Zoe or without Life.

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