

## Dowsing versus aura

## By Miroslav Provod

The identity of the natural force that causes the dowsing rod to move is just one question of many for which we are still trying to find the answer. The same sort of question could be asked in areas of Physics, for example "We do not know why this happens; we just know the experimental fact that two positively charged bodies repel each other". It is therefore not logical to doubt the movement of a dowsing rod indeed an identical natural force that moves the dowsing rod might also repel atoms of the same polarity. The known physical phenomenon of "charge flux" doesn't work only in a laboratory, but it occurs everywhere in nature. It's not easy to believe that the phenomenon of charge flux was already known and used by our ancestors when menhirs, Babylonian towers, pyramids, obelisks and all types of holy structures were built.

I have been using a type of dowsing rod for many years, which is also known as "little butterfly (motýlek)" in the Czech Republic. When I started dowsing I wasn't able to orientate in the reactions of the dowsing rod, but everything changed when I found by chance an example of a replacing unit, something like an etalon. It was in fact high voltage power lines, whose energetic components (aura, zones, inter zones) did not move and could always be found in the same place. As a novice dowser I did a first series of experiments in this static environment, to gain experience and would enable me to recheck my findings against other sources. I can recommend everyone who is interested in the research of dowsing to do the same. It is easy and very educational and the methodology is outlined below.

**The work order** - For the identification of energetic components of high voltage power lines

First make a dowsing rod from a wire of 3 mm diameter and 24 cm in length that is bent in the middle so it becomes U shaped. Stretch both its parts so that it looks like on the picture at <a href="https://www.miroslavprovod.com">www.miroslavprovod.com</a> with the front side of the dowsing rod being 5 cm long.

Find a high voltage power line (between 22 kV and 400 kV) that is

http://www.wessexresearchgroup.org/literary resources.html

perpendicularly intersected by a quiet road with a hard surface so that we can begin to build the "etalon" measuring units. We take the dowsing rod loosely between our thumb and middle finger. It is necessary that it sticks out of our aura so we need to hold it approximately 50 cm from our body. We can't try this after alcohol consumption because the dowsing rod doesn't stick out from the aura of our body.

The aura is identified by us moving on the road from the middle of the high voltage power lines in one way until the dowsing rod reacts by bending either left or right. We mark the position of this dowsing rod reaction and in the same way we find the location of the dowsing rod reaction on the road in the other direction. If both these distances in the opposite directions are the same, we have worked precisely and the distance between opposite locations is approximately the diameter of aura of the high voltage power lines. The aura of high voltage power lines copies the shape of the source and has the shape of a cylinder and its diameter is in the range of tens of metres (depending on the voltage).

Next we identify the properties of aura that can provide further information. At first, we check that it doesn't matter whether we go forwards or backwards with the dowsing rod in a way that we repeatedly walk backwards both directions – the dowsing rod will react in the same places. This fact comes well into use when we identify objects with small dimensions of aura, for example in the case of a human body, where it is not easy to distinguish between the border of aura from the reaction of a zone, etc. The dowsing rod has an answer for the question, whether we are located in the area of aura or not. We go with the dowsing rod in any direction in a way that the dowsing rod reacts in the rhythm of our steps by short movements to the left and right, but not in all cases, only when we walk at a certain speed. Everybody can find the right pace of walking in a few minutes. All the identifications need to be preceded by trying whether we are or are not in the space of aura. The common aura of a dense urban area could occupy large areas in the same way as a stadium that is full of people or an unmoved grassland, etc. The dowsing rod "motýlek" doesn't react in the space of the aura. – the aura of our body gained a common aura with the one where we are located and so it doesn't have an object with which it could react.

The dowsing rod reacts with energetic components in the perpendicular direction or in the direction that is not much deviated from the perpendicular direction. The greatness of deviation from the perpendicular direction could be found just with a little information, while we increase the deviation with each trial. We use this fact while looking for an energetically clear place, we realise that such a place needs to be crossed with the dowsing rod in more than one direction.

The same procedure would be used when looking for energetic zones. We go from the edge of the aura in one direction until the dowsing rod reacts, which we then mark again. Then we do identification in the opposite direction just to check. If we worked precisely, both distances between the aura and the zones are the same. In this way we mark other zones. It's not possible to find out the

http://www.wessexresearchgroup.org/literary\_resources.html

number of the zones. We will verify a rule, which works not only for the zones of high voltage wires, but also for zones of all other sources. Every first and second zone has the same width, but every third zone is about ten times wider. In the case of the zones of high voltage power lines, the first and the second is about 10 cm wide, the third about 100 cm. I have no clue why this is. Hopefully, you will find the reason. We remember that the gaps between zones of high voltage power lines are about 10 metres wide. The zones, in the same way like aura, copy the shape of the source like skins. At greater distances from the source they gain large volumes.

Between the zones there are four inter zones, in some cases there are more. They are located closer to the zone in the direction towards the source (in our case towards the high voltage power lines). They could be identified with a dowsing rod if we make its front part longer by one centimetre. However, such a modified dowsing rod also reacts with the zones so we can use it only if we have done marking the zones. Now we have marked all three high voltage energetic components, which don't move — it is an optimal etalon for further research. Next we could compare the reaction of "motýlek"with the reactions of other types of dowsing rods and make first statistical data. Other data could be obtained by changing the sizes of dowsing rods.

The energetic components of any other sources could be obtained in the same way – a source is any lump of matter and we mustn't forget that by the inter contact of auras the sources gain one common aura. I could recommend getting further energetic experience with a small stream by a similar technique as with the high voltage power lines. By this, we remove the doubt that in the case of high voltage power lines the aura has something to do with the electromagnetic field. I recommend finding a similar place, like a bridge where a stream flows under a road. When identifying all three energetic components of the stream, we use the same technique as with the high voltage power lines. The result will be the same, except that we find that when the rate of flow of water changes, its energetic components will move. I shall recommend making a graph of an inner and outer bend of a stream – there will be a greater density of zones and inter zones on the inner bend. We will understand then why people used the inner bends to build certain structures. Such a place has more energy, which then accumulates in the mater of the structure. The moving zones of a stream give energy to the surrounding vegetation. In the same way, any other matter, including humans, could gain this energy. It's a new knowledge to us, but people already used it in the ancient times.

By monitoring the energy of a stream we learn to look for water springs. The zones of springs are easily distinguished from high voltage power lines zones by the fact that they change their direction and mainly because of different separation of the zones. When trying to identify a spring we find and mark at least three zones and the inter zones between them. By using the rule that the inter zones are located closer to the zone that is located in the direction of the source (the water spring) with respect to them, we easily get the direction in which to go. By finding and marking further zones in that direction we find, by looking for greater separation, the aura. In the middle of the aura, the place

http://www.wessexresearchgroup.org/literary resources.html

where the dowsing rod doesn't react is the spring. In another case if the spring is located deeper, the cylindrical aura is also located under the surface. In such a case the clue is given by the inter zones that are always located closer to the zone that is situated towards the source with respect to them. In the middle of the location where the inter zones between two zones point towards each other is the water stream. However, we have to realise that there are many energetic components everywhere and in urban areas it's almost impossible to orientate between them.

In a habitable house the sources are the matter of the house, electric cables, all kinds of electric components, water and heating pipes, all metal, zones that intersect the building (water springs, streams and rivers located far away, energetic wires, cumulus (thunderstorm) clouds, etc.). If the auras of these sources are in contact, they join into one common source with a common aura. A large group of zones that are conductive for the cosmic energy doesn't create its common aura, but can manipulate the energy of the building in both directions.

Other useful knowledge could be gained when drawing the energetic graph of an automobile, which consists of these sources – all the metal, the air pressure in the tyres (this could be easily verified with one tyre by increasing its pressure), all kinds of electrical components, the chemical reactions occurring when the engine is running, the energy of the fuel in the tank and the matter of people in the car. In this case the auras of all the sources overlap each other so the car becomes one source with a common aura. The graph could be constructed in a way that we place the car in an energetically clear space and draw its position. By the known procedure we find its aura with the use of a dowsing rod and then add it to the graph. We do the same when the lights and other electrical components are on, with the engine started, when a driver sits in it, with greater revolutions per minute of the engine and with more passengers. In this way we could observe the increase in size of the common aura.

You will be surprised by the difference in size of drivers' aura before a journey and after it. Also, you will likely think about a situation when there is traffic jam on a road. All the vehicles gain one common aura in this way, which is intersected by an uncountable number of zones and its energy is increased in this way. The greater aura of organisms shows greater charge on the membranes of our cells. We could do an easy experiment with capacitors to confirm that great aura creates health problems including thinking mistakes.

After a short break from our trial etalon we return to it with more experience. You can do experiments with anything that comes to your mind. I recommend starting working with an assistant whose differences in the size of aura after an hour in an aura or a zone of high voltage lines could be monitored. It won't be less interesting to monitor how long it takes for the aura of your assistant to get into its original size in a clear location. You will be surprised what happens with his or her aura if you put a small bottle of alcohol into his or her pocket. You won't miss the fact that dowsing rod can reliably indicate the presence of alcohol in a human body to an extent, when common detectors don't

http://www.wessexresearchgroup.org/literary resources.html

anymore.

When the assistant is on a metal bed he or she has a common aura with it. I could recommend placing this bed out of all zones. You can go back to the ancient times and create menhirs from rocks near water streams. You easily get to know by experience that a menhir has more energy in vertical position then in horizontal position. If you think about the actions of people in history. you have to consider the fact that in those times there were only natural sources present on the Earth. I can't judge by how much these natural energetic sources were increased by the sources of our civilisation. In the air there are thousands of aircrafts that interact with all cumulus and cumulonimbus (thunderstorm) clouds. On the ground these are the great cities, power stations, power lines, millions of vehicles, hundreds of thousands of ships on the sea, electromagnetic waves that are present everywhere, etc. The attempt of medics to manipulate the energy of a human body in this way could cause negative reactions as we don't know the optimal value of the capacitance of the membranes of our cells as measured by the size of the aura and also we don't know the properties of aura. We have to wait for the view of specialists or for the construction of measuring devices that could be built into mobile phones in the future.

We still don't know what natural force moves the dowsing rod but we could definitely mark the places where it reacts. These could be the starting point for further research. It's hasn't been explained yet why the dowsing rod doesn't work for some people. However, there is information in history that could have something in common with this problematic.

Miroslav Provod 262 84 Zaluzany Czech Republic Email centrum11@volny.cz

www.miroslavprovod.com

