

WIR - Wissen Ist Relevant
WE - Knowledge Is Relevant

Part 2
Biology As It Is
Body-Soul Biology and the Substance of Life
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(transcription of English subtitles from [video](#))

0:00 – Thanks to the organisers and everyone behind the scenes who made it possible to speak here. In Part I we saw how ‘biology is not’, where the concept came from in history, why we believe in material defect carriers from the classical Humours teachers, and derived from disease poison (poison in Latin – virus) and, of course, the change to what disease poison has become – a dangerous virus, now a plethora of viruses. We heard the cellular theory of life postulated in 1858, with absolutely no proof, that all life originates from a cell and all disease poisons are produced by a cell which then suddenly accumulates and which we ‘catch’ when they leave the cell. In the case of a corona it came from bats, jumped to humans at the fish market in Wuhan and then mutated, so it’s weaker. Then the virologists realised the numbers don’t work. Too many contradictions. So they said the virus has become harmless and then called it Omicron, and it multiplies like the devil but does nothing, resulting in everyone being immune and declaring the pandemic over. First in Spain, then Denmark, now recently in Czech Republic, Great Britain, everywhere, corona is finished. To better understand how this concept was established, also how the cell theory of life is wrong, I can deconstruct it so we have a better explanation of life, and there it is. I want you to imagine it so it gives us back confidence in life and above all shows us how biology really is – that there is no malice there, only a symbiosis for all equally which of course leads to a lack of aggression. That’s been a mission for us humans for a long time. To try to avoid aggression so we have no violence, no war and no good/evil into which our purely material thinking of life forced us.

3:14 – Today’s model of a cell looks something like this. We have a water filled interior surrounded by a membrane with transport capabilities in various places. There are reticulum for communication. In the middle the cell nucleus is surrounded by these apparatus from which proteins arise. Funnily enough these tiny dots, the ribosomes (from rib) merged from mythology into the theory of genetic information being in proteins. But there are many tissues (so-called cell types) that don’t have any nucleus, like muscle cells. This whole structure is a theoretical construct that in reality doesn’t exist. From the 1970s this scientist and his colleagues worked in this field – Harold Hillman. Look for nice little films on the internet showing living tissue that rotates at the core while everything around it remains static, so proving it cannot be as they portrayed it. All the journalists back then wrote ‘He rocks the boat’. I thought ‘Yes, that will cause outcry, the whole cell model is wrong. We think in cells for everything, all our theories of disease, in cells, and it’s wrong. That’s what Virchow thought – those are false interpretations. Harold Hillman shows in analysis of electron micrographs, that the thickness of the membrane surrounding our cells should appear bigger if I slice the cell further down or right at the pole, but we find it to be the same width everywhere. That cannot be. Mathematics and geometry refute this. Also the assumption that the cells have to pump

ions to restore the ion balance for current flow, has never been seen on any single electron micrograph. All the receptors to which the viruses should attach with their 'spike proteins', the ACE2 receptors that no one has ever seen are all models, imaginings, to justify a theory of communication that is actually regulation. It only takes place in a model which is incorrect and which was invented in 1858 by Virchow. In reality our tissues (three dimensional) have a core that flows freely. Remember from Part I, that important article from Der Zeit on 12/6 2008 "[Genome in Dissolution](#)", find it on the Internet. There you will see that genetics gave up on a stable hereditary substance (chromosome) that doesn't change. But they found that the nucleic acid is different in each nucleus and the nuclei move freely and that there are edges to the tissues. In the bone marrow there is separation which you see as white blood cells and these are the only cells that actually exist, the rest are locked in tissue. Like I already said, from 1850 onwards the Humours theory was disproved when they discovered that every organ consists of three tissue layers called the inner germ layer, the outer germ layer, middle germ layer and if one changes, in a so-called disease state and this change doesn't diffuse to the right and left, there can be no disease toxin. This was one of many proofs that the theory of disease toxins didn't match the picture of disease or cancer metastasis. These are all things that have long been disproved but still prevail because we are still in a materialistic explanation of life and any other explanations are suppressed.

8:03 – I refer to an article in Der Spiegel from 1977 "Cancer, Disease Of The Soul" wherein it stated 'The International Psychosomatics found people become ill when they can't resolve a trauma'. But why is one affected in the mind but in another the belly and another the heart, another the bones? They couldn't work it out. They examined all the material parameters. Nothing correlated. In the meantime they partly dissolved. Something else they discovered was that there are cases all over the world of people with diagnosis that they never should have survived and situations where everyone said 'No way! They will die', but who completely healed and they concluded that no doctor should give anyone a 'death sentence', because it is another trauma which can't be solved. For the first time in 2500 years, this man rediscovered the lost body-soul biology and he is actually the first in 2500 years to take the 'evil' completely out of medicine and no longer call diseases "illnesses" but "meaningful biological special programs". He rediscovered the body-soul biology from the scientific foundation built by Plato, whose teacher was Socrates. I would like to come back to this book by Seamus O'Mahony, *Can Medicine Be Cured?* No. Medicine is broken. Only a war or humanitarian disaster can reset it. Five times he makes a statement of faith like 'the vaccinations helped, the antibiotics helped', but on page 262 he comes to the astonishing conclusion that there are after all 2 medical systems: 1 where the symptoms are suppressed with medicines so that we can quickly return to work (Plato) and 1 that is named after Panacea, the daughter of Asclepius, and there I found the most beautiful definition of health I've ever heard: "Health is harmony within myself, with my surroundings". And O'Mahoney writes 'this second medicine system never stood a chance'.

So this knowledge was there and he [Dr. Hammer] rediscovered it. How did he do that? His son died. He developed testicular cancer and asked other patients with the same diagnosis if they also lost a child, then they cried and asked him how he knew. 'Yes, it happened to me too'. Next he goes to Siemens and gets a brain tomography, records the brain in layers and finds everyone with this cancer diagnosis has a signal in the same place in the brain. The same with women who had breast cancer. Exactly the same. This was the case with all so-called cancers. He also finds it with the skin, the same with everything. And with computer tomography he linked every part of the body to a correlating part of the brain and made tables to work from. Shown here with the germ layers that we know come from embryology. He shows where each

trauma (biology conflict) will affect tissue changes. How it builds up to be able to cope in a given situation, to improve digestion or is broken down, as in the bones, to improve mobility. He calls them “meaningful biological special programs”. So then when I look at his table and all the biological conflicts – a trauma is turned into a positive, into a function that the skin has when we need it for defence or to hold tight, the function organs have or the tissues that we can’t see – I can look up their function and there is a construction plan of the human being. Hamer found it, namely the proof that every part of the body is a materialised unit of consciousness with its own function. We see evidence for this in how a word can cause not only cardiac arrest, but also affect the skin. You can see it. It can affect my self-worth, which leads to bone decomposition. He has proven that we materialise consciousness. He has brought the spirit back into science and put it on a scientific foundation, because when someone has a symptom I can tell you where you’ll see a signal in the brain, or if I look at the brain I can tell what is going on in the body. Then I had the good fortune to become friends with the great biochemist, Erwin Chargaff, who was my adviser and teacher. After our 1st fight, when I still thought they were cheating, he told me ‘Stefan, if you ever find something or even stumble upon something and you think it’s right, I’ll give you two tips: if it matches the preferred stance or the mythology then it is not proof it is correct but a hint that it might be correct and important’. And look, I suddenly see the colours of the germ layers are the four colours of Vedic philosophy: the golden age, the silver, the copper, the iron. Here is digestion (ectoderm) like a bowl, or a symbol for the upside down omega. Simple, when lightning strikes then more digestion helps me. When the Sun shines again, trauma solved, reserve. Works the same with the pericardium, the heart-sack, skin, etc. Here the plus sign means reinforce, to better protect. In bacteria we call that gram positivity. A Hungarian called Gram named it when he discovered bacteria form thicker membranes when they encounter acid or heat, to protect themselves and they (we say) are the very dangerous ones because they protect themselves from the antibiotics. These are life principles that fit with everything living. Here, gold, full reduction force, digestion is right in life’s energy flow. Little pain in the healing phase, little fever. Here a bit more pain further from the energy flow, here even further away, bone, tendon, muscles. They dissolve in a trauma – you are worth nothing, unexpected blue letter, quit, you’re worthless or bullied, you can’t stand it, the hip ulcerates and builds up again in the healing phase. The same principles for contact. All the sensory organs, the outer skin, the lining of the vessels checking you have enough oxygen, energy, heat, etc and when the lightning strikes here then the tissue breaks down to a thinner skin and when I have contact again, e.g. a child enrolls in school and feels ripped from mother, papa, siblings and the skin is too thin, so straight away it builds it up again – and that we call measles. So what we call diseases are actually “meaningful biological special programs” and there are always two phases to each program. The degradation phase we call one disease and the building up phase another disease, but in reality they go together. Here we have a lady with an ulcerated right hip. She was bullied in the workplace. When she leaves, the bone builds back up – pain. She is advised to leave that job because otherwise the hip could completely collapse. People store their renal water when they suffer a trauma of being abandoned, or on the run, or their existence is threatened. The kidney saves water, which is quite intense when everything is swollen and no drop comes out. Those are the people who need dialysis. But then we have another challenge, because if the kidney retains water, we have a metabolic backlog and every symptom (things we wouldn’t normally feel at all) becomes bigger, stronger, making a mouse into an elephant. This is what it looks like when the trauma is resolved. Suddenly the black ring disappears and turns white from the outside in. Disproving again metastasis theory as that would go white from inside out. But when doctors see that on the brain or anywhere else on an organ, they say the cancer is spreading, that disease poison is there. I’d advise you to learn this knowledge

before you get a diagnosis like this. I have never seen anyone survive a 2nd diagnosis. A 1st diagnosis, OK, then we can tweak the diet and work out what we did wrong - too much smoking, or that's wrong, or what do I know. But a 2nd diagnosis? That floors most people. Makes them depressed. No more drive, nothing and they cave. Meanwhile, it's quite easy to have a scan analysed by a suitable therapist who will tell you what it's all about. Hamer found out that in the areas of female sexuality, pictured here on the big ring as Principal Contact. Here is the male one. If we see activity here for over 9 months, then we can die of a heart attack in the healing phase. It shows the pulse down, but people can be easily saved via a shock "PAPA, YOU CAN'T DIE" or you can put chilli powder in their mouth. In the black forest a 93yr old was in his coffin, luckily not screwed down yet and he comes to and finds he's in a shroud. The morticians who wash them respectfully had put another layer over to cover him. Anyway he climbs out of the sack, looks, sees he is naked and the ten men standing around cleaning, plus the coffin bearers, jumped out of their skin. He was apparently dead. Brain death was diagnosed. In the healing crisis the brain also switches down a gear. Well, you can't have a current, because that's for oxygen metabolism, so you are considered/diagnosed brain dead and taken away. Here there is much to say, because activities in these four areas control our social behaviour – whether we are manic or depressive, whether we are autistic or bio aggressive – you can see it all. Hamer called these double activities – 'antenna' – because they give us extra powers to see clearer, to sense things that you wouldn't normally have. I always remember that in many cultures so-called handicapped are considered holy and asked what's going on. I also remember that some autistic people are able to perceive things in a flash. This knowledge shows that we spiritually change when a trauma happens that is beyond our control. We lose awareness of our actions when something is too alien or life-threatening. Furthermore, this knowledge is so important that I'm sure it could be the foundation for peacemaking capabilities in humanity. To know how I function myself, why I sometimes go crazy, what gives, what's wrong, etc. Why? Because if we do not understand ourselves we cannot judge others. That is one of the good messages that I now happily, gladly bring you. Because this knowledge frees us from fear that can quickly become dangerous and deadly.

21:47 – A good friend of mine, Siegfried Moore, very good therapist in his field, shows here the four brain areas which make us more masculine or more feminine etc. He found that the whole history of mankind can be explained by these principles. We also fall into constellations collectively, into mania, into depression etc collectively. Through wars, ice age or what do I know, CORONA! It trips those up who believe in it. They are fixed and ready. Those people who take selfies at the vaccine centre, crying with joy, finally protected, finally liberated and at last holidays. At last I'm safe from those weirdos who don't wear masks, those terrorists. And then they wonder why three weeks later they're sick. That is the latency period and the first place affected is the skin – the symptoms show up after resolution of the trauma.

23:00 – We knew a hundred years ago, this is a drawing made a hundred years ago. It was known that our so-called cells never have contact with our nerves, rather, they are embedded in a substance which itself has an energy rich vibration through which all transportation in the body flows, conducting current without resistance. They call this superconductivity. Also cells do not sit next to each other at all, this painting gets that wrong, they're so close together in reality. These would only be artefacts from looking at dying tissue. It's dehydrated, it's been dyed and compressed etc and then viewed. It is important to note that this tissue, presented as connective tissue, is not connective tissue. It is in fact the substance from which we came and will become. This substance has a high density and a very high energy content and it is structured in such a way that the oxygen and carbon dioxide can diffuse easily into the

ascending nerves and the descending nerves and a continuous alarm in the brain is what pulls the energy from below. The nerves transport the 'liquid' up and it's released into the spinal cord. From there the nerves distribute it throughout the body to supply all the organs with energy, which also release energy and so through this circuit the whole body knows when there is suddenly an alert. The signal goes out without anyone having to think about it! This was clear to me, because I did my research on the tissues and the dense substance we are made of. I know, before I met Hamer in the year 2000. In a flash it was clear when he took a CT scan of my brain, analysed it and told me what had happened in my past. That was when I thought 'Wow, this is verifiable, it's scientific, it's comprehensible and the critical third criterion for science, it's predictable. What happened next? It was clear to me that lactic acid diffuses and it's continuous when we are in constant stress, because you're no longer metabolising oxygen, like a boxer. The best trained people manage 12 rounds of 2 minutes and can continue dancing around. The world champion was Mohammed Ali who made cheeky jokes, was super at dancing and saved his power until the end to throw a lucky punch and so he became world champion. That was strategy. The swarthy Asians manage a maximum of 3-5 minute rounds. OK, that's still full body contact but in any case I can't go longer than 3 minutes maximum, full power, under oxygen, so my metabolism switches over. To just sprint 400 metres I am still on oxygen but 2000 metres or a marathon and the muscles run on fermentation and that's why I always say this is Germanic Medicine with an 'E'. Hamer's use of the Germanic fighting term just to advertise his work in combat mode. And I always joked No, that is Germanisch with an 'E'. Why does it ferment when the lactic acid diffuses? To make the same amount of energy by fermentation I need sixteen times as much sugar as when oxygen was available. That's why people who are in constant stress have very high sugar needs. The lactic acid is toxic so it has to diffuse away to where it will be neutralised. There, a water siphon is created that is naturally three dimensional and when I cut through this I see a black ring. Hamer called that "Hamer Lesion". If this fermentation lasts for weeks, months, even years, then our tissue is built up from cartilage sulphur into hyaluronin – everyone's heard of that. Women now have injections of it above, below, everywhere. Hyaluronin is tissue that is optimised for fermentation because it makes sugar flow smoothly but not oxygen and this is now crucial: once the conflict ends, the black ring is instantly gone. There is clear evidence that you can't see anything there anymore, but THAT tissue has changed (spherical). And then in the healing phase the transformation happens and it turns white from the outside inwards, so you can see how the healing is progressing. Here the oxygen and sugar still flows to the nerve centre of the brain. The energy gets sucked in and again (remember the whole body is in the brain), but if this alone takes up too much energy, then oxygen and sugar will no longer pass through here and a brain infarction occurs. In the very worst case (in white) if the blood has not disbursed (maybe a vessel nearby has ruptured) that has a much worse prognosis. A white stroke, where under pressure the tissue needs oxygen but does not get it and implodes. Or a red stroke where a vessel does flow into the area that was fermenting and now it optimised for oxygen again, so is deficient. This is confirmed by heart surgeons and neuropathologists who state that no matter if red or white there's no trace of oxygen, nor bacteria that use oxygen, in there. It's all full of lactic acid. So that's the model from me and the master, Hamer. It has been verified in all aspects to date. This helps therapists to predict things and guide through the healing process or pause it so that you don't suffer e.g. a heart attack in the healing crisis. My role is to develop a brain scanner that detects this without radiation, but harmless rays and a simple technique already in use to see through the side of the lungs. I'll try to apply this technique to the brain. And to popularise it, we could receive scans by mobile phone, then we can say 'Oh, your hip hurts, you have tooth loss, hormone status, whatever you want' and people will wonder how we know. That is my idea. How? Via market

mechanisms, we will very gently displace antibiotics by having (like in Japan or China) two medical systems in parallel and then the better one will prevail on its own.

30:51 – Now the basics of understanding why ‘what we are made of’ turns the ring white suddenly on a brain scan. The most important thing is knowing about this substance that forms tension around water and the gigantic force that holds it together. The substance is well studied but is mistakenly called “the fourth substance of life”. It is a substance in its own right that was formerly called “Eta”, out of which jellyfish are made and which live, work, co-ordinate without a brain or nerves. We also know that this current flows in them without resistance. These Tardigrades are immortal. Experimented on for 100 years – irradiated with every wave, exposed to acid, even sent into space. They have 100yr old samples that are absolutely dessicated, no metabolism, nothing. Put a drop of water on them and in 10 minutes they live again, fine. They completely disprove the cell theory of life, because how does the biochemist’s convoluted story of chromosomes work? First make the chromosomes, then the proteins and other such matter? No – BOOM - it’s immediately there. Here we learn more important stuff. This smart one has an algae that does everything for him. He just lies in the sun and it’s great. But this one has it is not so good. He lives in a basement in darkness. He has no photosynthesis like this one and he makes arrows and magazines with up to 7 arrows to shoot larger animals. What do we learn? Need begets violence. This is a tadpole and a terrible experiment but worth showing because it shows that the substance from which we come is gelatinous, fat soluble, has high density, weighs more than 1.5 kilos per litre and if we take an eye out and replant it anywhere on the body, straight away it can see again. Long before nerves could form, of course. As the nerves do start to build, it disrupts the whole development and the tadpole dies. This is a double tissue that also disproves our whole biology. Same with the geneticists as we learned from “[Genome in Dissolution](#)”, the article from Der Zeit, 2008. Genes are all imagined. All their ideas, disproved, everything because there is no stable chromosome. But virologists don’t mention this, they carry on regardless. Even these researches do not go public with this saying, we just have to keep studying this willow leaf larva which can become a bone-fish or an ‘echt’ fish. Some become freshwater fish, some sea fish etc, which also proves that the whole theory of life is false. When they have used up their yolk and there are no nutrients in the water, they still grow. We now know why. Because by contact with water they pick up this substance which is dense soluble fat and the building substance of life. This gel-like substance with high ohm density of which everything living consists. Physics investigated it with Lenard-Bügel. He was a professor who was interested in optimizing the dispersion of water membranes for drilling with ceramic cooling processor, so the membrane wouldn’t break them. He measured voltages to find agents in the water that stabilise the membrane. He didn’t even notice that when you remove the weight, the membrane naturally immediately shrinks up. When i feed it again with a drop of water, the water transforms, the drop disappears and the membrane widens again. So basic properties of life are already visible in this membrane. The contraction and the growth. I learned that from the East Berlin biologist Dr. Peter Augustin Selig in 1996, 4 years before I ran into Hamer, so it was immediately clear what Hamer’s brain rings were. Water is compressible. For example, I take 1,5 litres of water and apply 1.3 million meters, 130.000 atmospheres (our car tyres would have long since departed) and compress, and we get this gel-like substance with a density of about 1,4 kilos per litre. So imagine, we are made from this power. If we take away just one metre, the whole water column spills over. That’s how we are able to move

mountains with this power. And women are able to lift a truck that runs over her child or the Shaolin monks directing their power to a point. The Chinese call it Chi and in India, Prana.

These examples show what we're made of, what power we hold and ability to perform things that can only be explained if we know we are made of this substance. That's why I always say *substantial*. Think in substance and not particles. Like the atomic theory which (2,5 thousand years ago) Democritus established as a state-supported philosophy forcing us to think only in atoms. And kids, what happened was, our imagination was impaired. Not only impaired, castrated. Chargaff, in his book *Outlook From The Third Floor*, says 'if the physicists take away our imagination, or the children's, they would destroy the foundations of human life'. In the bible it says if you don't become like children, you can't solve the challenges that we have. The atomic theory simply destroys our imagination. We're thinking 'here's these things, nuclei and electrons, the energy around it, underneath there is nothing, vacuum. Thinking is so complicated in particles, yet no one understands what they see. That we are integrated in this cosmos because of transpiration. This is something plants do. What our blood does. In the 70s, Japanese plant physiologists look for natural materials which determine whether a bud will become a leaf or a flower – a flower gives energy, a leaf makes energy – and the hormone has never been found, but what has been found is that the plant makes a high energy liquid. Who would have thought it? Viscous, fat soluble, they named it P-water from Sanskrit, life energy. In Greek P means the boundary (the edge) where the water ends is different. That's exactly what is produced. Because the plant has a flower which gives energy, gives beauty, smell, attraction. Then they looked at how that works, how does the plant do that? They found that it's magnetite that's bound to a protein and that the iron Fe^2 form of magnetite is water soluble, polar, while the iron Fe^3 is fat soluble. So this membrane is extracted from the water and made available to our system. When I saw the patent specification of what they'd patented, I was like "WOW", they described an energy release mechanism that is everywhere where water and minerals are. There is this substance released that life is made of and that explains something no one has explained: Why the oceans are full of nucleic acid and they can't say what it's from? Why? The RNA arises by itself. Now everyone's talking about it and a more stable version is the DNS that we did in the 1st part. This also explains why static water energy is low. It's because the membrane is not as well formed as in moving water or when I connect this magnetite to it, virtually, so-to-speak. What I've shown here is scientifically incredibly accurate and has been applied broadly with unbelievable success to agriculture, medicine, technology, but has fallen into oblivion and we also see Fe^2 and Fe^3 in the patent, so it's clear how our red blood pigment works. Fe^3 goes into the apoferritin, delivers the building substance to us and the Fe^2 fetches from the flowing water, therefore red blood cells do not need a nucleus. No nucleic acid, which is a primer to release energy. In animals and humans we have haemoglobin with iron. Chlorophyll has magnesium and that is almost identical, only 1 promil difference between chlorophyll and haemoglobin. So it's also clear that we can do photosynthesis. That's why we like to go out in the sun.

41:27 – That's a picture of an amoeba which has these little fingers we saw in the 1st part and how slices of it here presented as viruses, although it has never been sliced through the middle to prove they actually have only one round particle. Also the control experiments were not done, we know it and they admit it because it is already virtually the same with these amoeba. They consist of the fatty substance. With only a few water vacuoles where there is water. We're back in the cell theory from Virchow, who went with the idea that the cell is filled with water because he had no idea and the one from whom he took the idea also had no idea, when all other tissue researchers were sure that it is fat soluble. Here we see a vortex on a

drop of water. As soon as water absorbs or releases energy it takes on a vortex form and this happens not only in moving water, this happens also in water that's cold, which is here in this room where there's no humidity. When energy is released it becomes mist. When the sun shines, in here, it's invisible again. When more energy is released then we get rain. And this pervades the whole cosmos. It also causes gravitation because all substances that exist come from this substance and go back into this substance. Thales of Miletus knew this. That is the cause of gravity, because there is no vacuum in space. What we have here, everywhere, are membrane systems that grow bigger and bigger. Permeability to radiation of specific lengths depends on the size, etc. Ultimately our cosmos is made up of cohesive membrane systems and this is what NASA found. Our galaxies sit together like a rubber band which oscillates in one piece. We also find the principle of synchronicity everywhere. The vortex principle I presented shows the most effective way to produce energy is the vortex, and where it's most concentrated, there is the highest energy. So we find the vortex principle everywhere we look. Schauberger discovered it on the macro scale, you see it everywhere. These are jellyfish. Each 30 cm diameter and when they want to reproduce, because they live in the sea which is very energy-poor, they form giant vortices up to 300 m diameter. They conduct energy through their gelatinous substance in the centre of the vortex and there reproduce. Marine biologists know this but amazingly have no explanation for it because they think in particles, not substance. Let us think on this 'substance of which we are' using the ethos of Aristotle which Dr. Peter Augustin rediscovered, then we can also lose our so-called circulatory system. Harvey was the first to discover it in the 17th century – and you can read about it on Wikipedia. He was the first to recognize the principle of the cycle but he believed that matter lives outside of the cell and can transform itself so that's why we can't admit him to the hall of science. But he did see this first. What did he see? The heart is not a pump. The heart is a vortex generator. It sets up a vortex that activates a current, pulse, bum bum bum bum. The substance, the water vortex surface substance, is released into the tissue, also the nerves pick it up again and again and the whole vascular system is mapped on the brain and can show whether there is a vascular system 'alert' (attention!), swelling, etc. that can become dangerous. In Chinese philosophy the veins are our heating elements, they absorb this substance, and because it is dense, during the energy-release back to water, we get a nearly 50% volume increase and that pushed the blood passively through creek, stall, fold and back to the heart. Today people are being kept alive with a small noiseless external pump because cardiologists found when people had a pump inserted, that they thought needed a pump, it made such a hell of a noise that most wanted to switch it off, or they wanted it around with their blood being 'swirled' with a small direct turbine pump that simply makes a vortex. If they want to run faster then they can switch to a higher rotation. At first we also believed that a return flow pump was needed but it wasn't, because they found the blood returns by itself. Now we know why. Now I have a completely different picture of the body, of the connections, and above all the integration with the cosmos that the atom theory prevented. Before we got this war principle, we had 'as above so below', and the atomic theory ruined it because Democritus said 'if we continue to cut through a hemp rope then suddenly it is no longer hemp, no longer known matter, but atoms which we can't describe but must be there. And this atom theory was then used as an explanation of life, they touch each other and make molecules and so on. This is 2500 year old cheese. Not only does it stink, it is simply incorrect and has led us into a dead end, and maybe, thank God we're in this dead end because we need a change from this global dogma. The weakest part of the whole theory is the virus, because we can all say 'yea' or 'nay' – is there one or is there not? are they scientific or are they not scientific? That's all there is to it.

48:03 – That is RNA. This one's a typical RNS shape. They continuously form loops and proteins that are catalytic in themselves. They only arise when a bit of organic matter has accumulated plus a little mineral. In the process they appear in all possible, conceivable variations and what fits in the metabolism stays there longer, therefore we can learn to deal with them, e.g. alcohol, toxins. Bacteria learn very quickly to metabolise anything I offer. If it doesn't kill it right away – what doesn't kill me makes me stronger. That was the first experiment with bacteria that we did as a biologist. To see the bacteria suddenly digest dioxins by increasing the concentration and removing the normal nutrient solution, then they live exclusively on this poison or on antibiotics. Then when I suddenly return the original nutrient solution, they die. They must first relearn the previous substance and that's what makes the RNA which arises in many variations. That's why I can make anyone positive to anything if I say that is a gene sequence for this or for that. I just have to look hard enough to find it or I let the PCR run so long that it generates sequences that were never there and I say 'look here, I have something'. So this principle always surfaces and now you understand that it's the RNS and that the RNA itself works as a catalyst. Now another presentation of life and how seemingly invisible life emerges, from this substance, out of water.

49:57 – Here we have a model of the so-called DNA and we see it is wound up. It is constantly building up and breaking down. It oscillates and is called a metabolism resonator, a stabiliser, but it is not the metabolism dominator in any respect. It primarily serves to release energy and the geneticists have long since established that the DNA is completely developed. It dances. No joke. In the core are all of our chromosomes, completely disintegrated, in knots. How do you explain that? I can explain it: they build up completely and then break down completely, so first up, then down again, up again, down again as it's a constant transforming and arising. That's the story with DNA. That's what we know about it today. Someone who thinks in cellular pathology cannot explain what they see because his thinking is too complicated and he thinks in models which are not correct, into which we have been forced, are part of our history, that now gave us corona – I say thank God and not only thank god for bringing this global dogma to its demise, to a controlled implosion, otherwise it would explode in an uncontrolled manner, for other reasons, which I explain in this issue of Wissenschaft Plus. This magazine has been out since 2003. It's a treasure trove of knowledge that to this day exists nowhere else, not yet. All the knowledge we have accrued over the years on the cases is all documented in there, written over the years. Why, for the first time in the history of mankind, do we have a disease definition that is open? Everything else was always 20-25 (30 symptoms for AIDS), Measles has 20 symptoms, Flu, influenza 25. But corona is open. Covid is open, Why? The Chinese said 'No, it's not SARS.' All this panic when no one has infected anyone. Documented by the Chinese Government. No one with pneumonia had infected others, neither work colleagues, friends, neighbours or hospital staff. So it is not SARS. Whereupon they invented a new disease. Plus, for the first time in the history of medicine everyone is constantly being tested. We used to only test symptomatic people with an antibody test. If they tested the entire population they would have generated the same positive results everywhere and people do not know that. Even the people who are now oiling this engine, those who profit, and they need to profit from it. Consider how we invested in genetics for 60, 70 years, billions, and on every corner there is a biotech business, yet nothing ever comes of it except tests that have no significance whatsoever - read the article Der Zeit, rather good release, 2008. So, about these pandemics. They get their money out periodically and glad of it, because otherwise the money market would collapse for sure. Corona also gives us a breather. Those people who orchestrated it (all those spouting corona from their mouths) have all proven they're anti-scientific, all of them. By their anti-democratic actions. Bringing censorship

in without an infectious disease law to justify the intrusion on our inalienable fundamental rights. Tom Holland shows where this comes from. Without legitimizing censorship , without legitimizing the interference with our dignity, anyone who contradicts will be publicly shamed. But it's great if you endured it, then it's great. Why? All of them have proven their anti-constitutionality and thus they are out of the window, along with their pension rights and that's good news. We are the people and we rock the boat. That was said of Harold Hillman. We are learning now and we have a great opportunity not only to learn in biology but, also importantly, in the monetary system. Silvio Gesell predicted 100 years ago 'most must not accumulate, it must flow in the economy. A very big important thinker. If money is not a means of exchange but a means of power then it is clear it causes scarcity and scarcity always leads to aggression, to war, and I want that to stop. And here in this format, we've already had so many great talks about money, its meaning, and that is no longer a means of exchange. We talked with Kurt Rein, and that's why it hurts. That's another subject though.

56:36 – And that brings me to my second part. 100 years ago Rudolf Steiner, with his social incorporation of the state said 'I don't need more equality in the economic system, I have no incentive to do that, but I need equality in the legal system. I need freedom in the sciences, in art, in education, but I need fraternity in the economic system'. This is the socialist outline he had and now he runs the shop and we can do that too. That is the task for us all and I am so grateful for this platform. To be able to present the subject 'Knowledge Is Relevant'. Here is our new look 'Science must', that was previously 'Science Plus', and now may I present 'Lanka.Vision'. This is the new logo and soon you will hear even more visions that I have of life and above all, our constant increase in knowledge. I thank you very much for that and those that made it possible to get this information out and working. Thank you very much.