

# Meeting 018: 26-Jan-2021

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## UK session

Attendees: Robin, Paula, Gwynne Mayer, Michelle F, Robert, Davis, John, Ofelia Lopez, XJ, Aaron Settles, James, Lynn Elliott, Carole Orem

RD: Red copper – copper oxide. Copper was in the cylinder of Angel Hariton. Implied breathing, not sure if whole torso – food factory in body. Maybe to do with blood. Molluscs have copper for haemoglobin and we use it in our immune system. We need copper as well as zinc. Nice chemical symbol – like star of David. Also hermetically sealed as with Hariton. About making spiritual gold, not literal?

RB: 444 Divide densities ...

Correct ratio. Curious that he calls it red copper – elements of Earth and copper doesn't occur naturally except as an oxide. Referring to a process in the chemical physical sense. Periodic table. Copper, silver and gold all sit in same column.

RD: Platinum is next lower

RB: Next to it. Zinc/copper balance is interesting because they are next to each other.

RB: Metalloids?

RB: Metalloids – sit between metals and non-metals and have semiconductor properties. Silicon is the semiconductor par-excellence. Gallium-arsenide also reasonably good ... most of the elements are metals and means 2 things: good conductors of heat and electricity. Non-metals not really good conductors except for carbon in the right form (e.g. graphite). Not thought of as conductive.

GM: All oxidize in similar way?

RB: All elements will oxidize. Will pick up an oxygen atom or several.

GM: How does that affect generation of electricity?

RB: Good question – don't know. Over 100 elements. Some elements behave differently in ways that are not easily explicable. Mercury is a metal and conducts heat and electricity at room temperature, not the case for most elements. Something else odd – every element after lead – all radioactive. All the radioactive elements are ascending – decay and will give off neutrons and protons and become higher element. Everything radioactive is ascending. Probably elements beneath surface of earth are radioactive. Don't last long in normal conditions. Series of elements that naturally transform. Uranium very slowly 100000 years half-life.

GM: p171 - 'I wish to aid artificially the evolution and involution of its elements towards a greater density, or, on the contrary, towards their transformation back to a primal state.

RB: What does he mean primal state?

RD: When they decay. Helium being produced from radioactive decay in a factory in Texas.

RB: Will eventually rise up and floats on rest of atmosphere and ends in ionosphere eventually. Create helium from radioactive decay because can give off 2 protons at the same time. Didn't know it could be manufactured to that.

GM: How does it relate to omnipresent okidanokh?

RD: Okidanokh has 3 active elements?

RB: 3 active parts. If you read ISOM when G describes law of 3 – active, passive, neutralizing – should consider all as active.

RB: Need to consider results of Safire project. Will circulate link.

Birkeland noticed electricity in Northern lights. Became known as Birkeland currents. Anything that is ionic carries an electric charge (+ve or -ve). Flowing is called an electric current. Think of as a flow of electrons. One of the confusing things – flow from left to right then electricity (because of the way defined) current from right to left. Regard movement of positive ions in a direction as a current. The Sun is giving off protons and is giving off positive ions – solar wind. There is a pressure of particles moving away from the Sun. badly named, because it doesn't come out like a wind, it flows in specific currents – Birkeland currents. Come into Earth at north and south pole – make patterns in atmosphere. [Hannes Alfvén](#) proposed an idea of how the Sun could be electric. Won a Nobel prize. His model was ignored. About 5 years ago the evidence for the fact that the Sun is an electrical phenomenon kept mounting and someone in US/Canada created Safire project. Try to demonstrate the nature of an electric Sun. They created a vacuum chamber and put a huge ball that was an anode at the center. Then they put two cathodes into the vacuum space and started playing about with currents and watched. Within 4 years proved to be a success and now the world of physics and astrophysics don't want it to be true. Not just a credible idea, have done astounding things. By varying current can get output of energy that is greater than input. Model for a power plant that uses electricity to generate electricity. Now developing prototypes. That is one of the findings.

GM: As above, so below. We are doing this in our own bodies. Accepting energy that we store and transform to make higher energies. I don't know much about physics or chemistry – has to be applied to us.

RB: We can get to that ... we are electric creatures. 2 other things they discovered. After they turned it off, they found elements that weren't previously there. They were creating elements on the anode and they were creating elements in a way that G is describing. They have set up a company – didn't manage to create gold, but managed to create specific rare earths that the Chinese have a monopoly over and are required for electronics. They can make them. What G is talking about in terms of transmutation – varying parts of okidanokh. They are doing this. 3<sup>rd</sup> is they take radioactive elements and put them in chamber and make it inert. Only just started taking inward investment about half a year ago. Startup (Aureon) and sometimes they don't work – because doesn't scale, for instance. This is credible. Has specific application.

RB: Also came across assertion by someone who is being dismissed that we transmute elements in our bodies.

GM: We bring in energy and transform energy and create higher energies that are 4 or 5 man energies. I can see where that happens in your Hydrogen book. I can feel in what you are saying that we become a vortex of energy – we have these metals in our system. This chapter is important because it is G building foundation for 4/5 man – higher being body. Transformation/transmutation in body has to pull in essence and go into higher formations.

RB: The Sun as an electric being – Birkeland currents coming into Sun at N and S points. Carry with them not just electrons and protons, also ions of specific elements ... those elements that are essential for life. Nature of human being (don't understand) know that currents flow through us and live on the surface of a planet which is negative in respect of the ionosphere. Voltage between ground and ionosphere – thunderstorms when charge travels both up and

down. Negative ions float up to the atmosphere. Not only gases, flow of ions from ground upwards. Things we do that are perhaps healthy involve charging up with negative ions. Walk on grass with bare feet, shower in morning – negative ions – increasing charge. Health appears to be a disharmony in electrical charge in body. Lack of negative electrical charge.

GM: Turning on and off of switches in sequence.

RB: As with Trogoautoegocrat – another substance – ionic current. We are machine that has gate arrays. Meal has carbohydrates for the day and you have insulin to store as fat ... wasn't possible to build a body that didn't have store houses – would be more efficient. Know about running out of energy for presence. When G talks about super-efforts – lining of great accumulator to centers. Only super effort counts!

GM: I think he talks about neurological system – hormonal switches that switch on and off. When digesting food, need switches.

LE: Really interested in the health thing. Known about showers for some time. Talked about putting something in place around health ... what else will charge body with ions?

RB: Series of things one can do. Will start a forum on TFTG. Book you should probably read. I'll send you details – Voltage is Health. Negative ion generator, herbs that are naturally healing. Herbs may have been used for health originally.

<https://b-ok.asia/s/healing%20is%20voltage>

LE: Essential to do this – people will be interested. Linked to longevity. We only get going in 40s and 50s and by the time we get to 70 we need another 50 or 60 years.

RB: You have volunteered.

RB: Discovered yesterday: TED talk given by female American doctor – 100 million Americans who are diabetic or pre-diabetic and most are paying serious amounts of money for meds every month. Insulin, for example. Pharma have increased prices. She made a claim which is obviously true, but has slipped under radar. No need to have any carbohydrates in your diet at all. Minimum amount you can survive on for years is none at all.

LE: Been cutting down on carbs for some time now. Many who have diabetes can be cured by altering diet alone. Cost of food is all.

RB: Going to eat protein and fat heavy food. Avocados, olives ... eliminate carbohydrates. Doesn't necessarily make you healthy, just stops the diabetic problem. Started when government in US study that fats were bad and replaced with lots of fructose. Be good for the sugar thing to be reversed

RB: Keto diets not new. Let's do it for the Work. There are herbs that are electro-negative and water needs to have a low PH. Most people possibly shouldn't drink water that comes out of their tap. High correlation between fluorine in water and obesity – displaces iodine. Disharmonises the thyroid which impacts health. Growing grain with fertilizer leaches out metals from our food. Have to take action as consumers. Selenium in Brazil nuts.

LE: Reducing carbs and sugar in last year.

RB: Read a book about an American scientist doing experiments with lizards ... can grow limb ... growing point formed when cut off – blastoma – negative charge will increase rate of growth. Electricity supports the immune system.

RD: [https://www.google.com/search?q=kirlian+photography+amputated+limb&rlz=1C1AW-FC\\_enGB961GB962&sxsrf=AOaemvJO87LeuQMcvW0EvFewaL8nyXPeR-A:1643225497659&source=lnms&tbm=isch&sa=X&ved=2ahUKEwiG7sqAIND1AhX-joFwKHR1hBiMQ\\_AUoAXoECAEQAw&biw=1362&bih=613&dpr=1](https://www.google.com/search?q=kirlian+photography+amputated+limb&rlz=1C1AW-FC_enGB961GB962&sxsrf=AOaemvJO87LeuQMcvW0EvFewaL8nyXPeR-A:1643225497659&source=lnms&tbm=isch&sa=X&ved=2ahUKEwiG7sqAIND1AhX-joFwKHR1hBiMQ_AUoAXoECAEQAw&biw=1362&bih=613&dpr=1)

GM: Carbs dead electricity and that causes inflammation. Covid inflammatory in extreme and science into vaccines and exacerbates inflammation. People have to be responsible for what they are putting into their body. Thyroid is the big switch in the body.

RB: Could be one of the outcomes if we start to gather data around health – how these systems work.

GM: Chinese have been onto this for a long time. Acupuncture built around those meridians.

RB: In order to digest food. Starts H768 and becomes H394 – to become H192 has to interact with H96 and if no H96 there would be no digestion of food. H96 is the energy of the immune system. Maurice Nicoll reports – asked G what would happen if you accumulate a lot of H96? Fleas would not bite you. Parasites will steer clear. We get sick, vomit, diarrhoea – body has to get rid of everything in alimentary canal to free up H96 for immune system. Gut bacteria hide in appendix when alimentary canal is washed out. The act of fasting naturally raises H96 in body. I fast at lent for 3 days and then vegetable only. Raises H48, H24 and H12. By 3<sup>rd</sup> day have longer moments of presence. Fa96 is the energy of health. If you remove F96 from the body it begins to die. Pathogens rise up and start eating you – they were already there. G talks about steam baths and he used to go every week and did so until he died. What happens is that pores on body clog up with an oily substance which is very attractive to bacteria – odour problem is really a bacteria problem. Can fix with hydrogen peroxide. If you have a steam bath the oil comes off and you feel rejuvenated because H96 no longer required to fight bacteria.

RD: Do we breathe through skin?

RB: Yes, not fully understood. DMSO can be used used to carry substances through skin.

RD: Oxygen atom is a free radical?

RB: Not just oxygen atom, oxygen ion. Anyone used Wim Hof method – raises oxygen level.

GM: CBD oil penetrates through body. Pharma industry ...

RB: As long as we don't claim we will cure anything ...

GM: ... not to poke one's nose into the affairs ... *You probably do not know yet what the Sacred-Aliamizoornakalu over an essence means? I shall later explain it to you in detail but meanwhile I shall simply use the words of our dear Mullah Nassr Eddin who explains this process as 'giving-one's-word-of-honor-not-to-poke-one's-nose-into-the-affairs-of-the-authorities.'*

RB: Maybe nobody trusts him any more, because that is what G did before. It is a repeating theme in The Tales. It is what people do. People trying to encourage others to poke nose into workings of government. Doesn't help that the media make money out of politicising anything they can. Don't have political opinions – like good solutions to problems.

PS: Inner world also.

MF: Seen documentary about lama tupsa, city Seda china in December 15 he tried to get his rainbow body. Could see his material body getting smaller and at the end light bolt upward. Electricity and nourishing of electricity. [stillnessinthestorm.com](http://stillnessinthestorm.com)

RB: 2 parts of okidanokh being destroyed, what happens to the third part? Damage being done to the world by the abuse of electricity – what damage being done? Is it damaging the planet,

or human beings ...? Can't become involved again in djartklom.

## US Session

Attendees: Robin, Paula, Ronald Jones, Bobbie, Jeff Tripodi, Anthony Tan, Richard Miller, Stephen Frantz, Anne Little, Sandra J

SF: Overall chapter, based on discussion last week, found myself wondering whether the Arch-preposterous might be the futility of trying to arrive at the truth with the intellect. Arrogance of thinking we can think our way to heaven. Maybe that is a form of trying to substitute the normal thinking center before the higher – cart before horse. GH becoming un-anchored pushing the wrong lever – when one gets a shock that abruptly awakens the higher – don't know what to make of it. What B says at the end – leaving more cumbersome parts of the laboratory behind – had to jettison intellectual superstructure that grow up around spiritual ideas – become a burden rather than a help.

RB: Don't think preposterous is chosen accidentally – cart before horse – idea of normal intellect being put before higher emotional or higher intellectual – true in both instances. Like that as an explanation for the name of the chapter. It is Arch – great preposterous thing. Intellect believes that it can on its own determine everything. Doesn't have that capability. You could say it is a fault of our civilization that is intellectually centred. Seems to be a climate problem and the attitude is to set the scientists on it – pandemic – set the scientists on it. Get it wrong again and again. Damage humanity in general and some places in particular.

JT: P174 – when 3 forces out of balance there is destruction and killing and a lack of harmony and result is what we see throughout human history.

RB: Completely curious p 174 *"I said 'rather-like' because what occasionally proceeded among your favorites had a visibility only possible of observation at its beginning, whereas in the fragment of red copper the visibility was continuous until the final completion of transformation.*

*"A rough parallel can be drawn between the occasional proceedings on your ...*

Square went red with blood? Parallel with behaviour of human beings and what occurs when 2 parts of okidanokh acting ...

RM: Copper – if you put it out changes colour as it oxidizes. Blood becomes red through oxygenation – can see copper change colour and square turn red from blood – movement downwards from intactness to destruction. Hadn't noticed until read was mention of order of forces being referred to. Alchemy and activities – 1,2,3; 2,3,1 ... etc.

RB: Red copper – is copper ore that has been oxidized to become red colour. Been transformed into gold and not clear exactly how the process happens. If to be transformed into gold, the way the elements are situated on the periodic table – if done by matching structure of atoms would go from copper to silver, to gold. But if increasing density and changing nucleus, would go through series of elements before getting to gold. Anomalous. Interesting atomic weight of copper and div by gold .308 and 1439 for gold get .309 – not chosen numbers by accident.

SJ: implying that the gold is not as valuable as the copper

RB: Valuable by rarity and use by men. Gold is more dense and copper is higher.

SJ: Clear at the end – going back to Karatas and talking to Peshtvogner – has to face the music again and the accusations of the people who accused him before. Think that is interesting – still didn't trust him and jealous of him. Gotten so much stronger while he was away. Willing to give his word of honour not to poke his nose ... what happens to him when he gets home.

Intellectual equipment – bring back to Karatas – so not finished with the intellect!

RB: Preposterous – outside normal order, not out of place.

RB: Arch-cherub – not come across that before. Heavenly host – don't see arch-cherubs. Only cherubim and seraphim. So what is he talking about?

SJ: Cherubim - cute babies in Italian art.

RB: Cherubim and Seraphim – Hebrew words.

RB: Prtzathalavr – Armenian. Prtz – stopped, thal – leading to, lavr – ruin. Similar in Arabic. Having stopped causing damage? Something wrong with that. Not amenable to change.

BP: Gold can combine with copper and silver

RB: Can put tin in it also. Alloy. But what are you doing when you do that? Not a bond – crystalline structure which is characteristic of the alloy. Pretty much all the gold is alloy.

SJ: Minerals and chemical compounds and crystallisation. Difference between minerals and mineraloid

RB: Mineral is crystalline and something that is not is mineraloid, like glass.

SJ: A pearl also considered mineraloid. Using as stepping off place for creating planetary parts. Get to where okidanokh is creating everything is a good place to be experimenting.

JT: Delicate balance – right amount of change that allow process to be stable and harmonious. Worrying about how things can get screwed up if we interject things that can put process out of order.

SF: Didn't eliminate one of the 3 forces – all in there. When they re-blend in right proportions energy passes through and exits, but if he changes just one he creates an Involutionary force. Starts to create a descending octave. All 3 centers have to work together in order to open a portal to higher emotional. Can try to be more conscious – have to be same speed – always extremely esoteric and don't know how to work with. Intriguing.

RB: p173 “At this moment I admit the “influx “of all three parts of Okidanokh into the sphere containing this metal; and as all three parts have the same “density” and, hence, the same “force-of-striving,” they reblend into a whole in this sphere without changing anything in the presence of the metal; and the Omnipresent-Okidanokh thus obtained flows in its usual state through a special connection out of the Hrhaharhtzaha and is reconcentrated in the first container which you have already seen.

“ ‘Now look!

“ ‘I deliberately increase the force-of-striving of only one of the active parts of the Okidanokh;

Is the force acting through it always the force of striving? Could he also say I deliberately increase the force acting through it? He must mean that – push or pull harder. What does force-of-striving mean?

RM: Rate of vibration?

RB: Suspect that is correct.

SJ: Also have to consider holy confirming, holy denying, holy reconciling. What are they? Forces, states of mind? These terms apply. Some sort of force – magnetic, rays ... Leaves out reconciling most. How psychological, emotional?

RB: What is he saying when he talks about substances? All the substances found under the planet. Metalloid doesn't exist outside of Earth – solid stuff.

SJ: Got to be some allegory there somewhere. Body has compounds that it takes in ...

RB: Substances that make up human body – most metalloids are not in human body and would be poisonous. Only first few rows of periodic table enter into human body and he is talking about the rest.

SF: Copper is associated with planet Venus and love. More interesting than what gold symbolizes.

RB: 444 is important sound frequency that has impact on human beings. No idea of it is a coincidence. Note A – debate as to what it should be. 111 is a holy vibration. Ended up with 432, I think.

RJ: p171 – celebration of artificiality and non-law conformableness ...

“ I wish to aid artificially the evolution and involution ...

“ Evidently first of all from any non-law-conformable

Djartklom ...

at my wish, the action of striving-to-reblend-into-a-whole ...

RB: non law-conformable – violating proper order of things? GH breaking law all over the place. Non law-conformable occurs only around GH.

SJ: Interesting

SF: Why was he superseded by his son?

RB: Actions of GH condemned by GR – being wrong. About the Work. Meaning of everything-representing-one-world – image you create in yourself. GH appears to be part of intellectual center of Beelzebub. Intellectually trying to find things out and doing what scientists do – experiments.

JT: Non law-conformable – not in accordance with laws of nature – intellectual.

RB: Nearly all genocidal leaders in the world – Hitler, Stalin ... intellect unbridled by a conscience. Not that they did without realizing and knowing the effect. Stalin's agrarian policy killed 5million. So there is this side of the intellect and GH is exhibiting that in some way and his conscience should have known he shouldn't.

SJ: Mass destruction of humanity and parallel with red copper – shocking.

RB: I think this has to do with man's extraction of electricity. Obvious that there isn't a need for electricity. We could live without it. What is the proper use of electricity?

RB: What is the point of life-support systems. From the PoV of the Work the only people who are important are those in the Garden of Eden and that is the nervous system of heaven to the Absolute and anything below that ... set of values that are cultural and one is to keep everyone alive for as long as possible. Romans never had that attitude. Places where life is considered very cheap – Africa, Hong Kong ... Our view of trying to save people's lives – cultural. If it started to become unaffordable, we would stop doing it – money speaks louder than sanctity of human life.

RB: p169 'I shall now demonstrate to you how and by what combinations of the processes of

Djartklom and of the striving-to-reblend-into-a-whole of the active parts of Okidanokh, there arise in planets from what are called the “minerals” which compose their interior presence, definite formations of varying densities, as for instance, “mineraloids,” “gases,” “metalloids,” “metals,” and so on; how these latter are afterwards transformed owing to these same factors one into another; and how the vibrations flowing from these transformations constitute just that “totality-of-vibrations” which gives the planets themselves the possibility of stability in the process called the “Common-system-harmonious-movement.”

JT: Cosmic dance – music of the spheres.

RB: Don't know why planets occupy orbits they occupy. Bode's law?

Created an equation to determine where planets should be. Woman improved on that – Bragg – more accurate formulation and predicted where the planets and moons should be.

So best theory we have is a mathematical formula that someone calculated ... we know from research into other solar systems that ours is anomalous. Linking to creation of various substances below ground.

Safire project. By imitating behaviour of the Sun have demonstrated various things including transmutation of elements. Maybe G describing something you can actually do. Almost same as vacuum described in Safire project. Doesn't give us enough information to enable us to start to make gold ...

SF: Beginning to think my way of understanding this was wrong. P173 – introducing substances of same densities – nothing happens, no transformations. That cannot be the way things work. Only by changing amounts that things happen – even though he doesn't know exactly what he is doing. Doesn't know how to maintain the whole universe. Danger of what he has discovered? Striving related to contention. Not the way things are supposed to be – meant to be harmonious. What if it is only contention that makes things happen and we have to learn to live with that?

RB: I think that is right. The nature of the Work is suffering and striving. To bring yourself to a higher level, you will suffer.

JT: No transmutation occurs unless there is suffering or striving.

RM: Garden of Eden – tree of knowledge – suffering of Adam and Eve – cast out and have to strive to re-blend with creator.

RB: Depends upon which religion you attach yourself to. Islam – first of the prophets was Adam. Christian influence – Adam – or rather Eve. In Italy when they swear, they say porca puttana – female denunciation. Porca miseria. Cursing Eve for eating the apple.

RB: Symmetrical entering? Various things that happen in physics that depend on symmetry but no idea if it has anything to do with that.

SJ: I remember being caught up by that term. Think of mirroring. Active parts mirroring each other. The presence of the medium, as well as the 2 parts of the okidanokh.

RB: And not etherokrilno, medium. Have to do analysis of this – confusing. Okidanokh – something new is conceived, okidanokh enters into that and splits into 3. First differentiation of fertilized egg is into 3.

RM: Symmetrical-entering – food we eat – have to eat and breathe.

RB: Not so much symmetrical as well-timed. If you burst a balloon, the whole of the space occupied by balloon has been disturbed.

RJ: Long description from p171-172 ... radiation might be symmetrical. Take harmonious movement to be great ecological system – not all calm, have strife in and radiation might be one thing that enters into planets, moons, sent out and received differently by each.

Symmetry (etym) [https://www.etymonline.com/word/symmetry?ref=etymonline\\_crossreference](https://www.etymonline.com/word/symmetry?ref=etymonline_crossreference)

RB: Can say all planets are organs in the body of the solar system. Harmonious movement of all the organs and things are going to the right place in the right way ... radiation of planets matters more than magnetism, and distance from Earth is what matters because it determines the strength.

RM: Can try to associate planets with parts of the body?

RB: Depends. Problem with The Tales – dances from one cosmos to another. When he is talking about Mars, Earth, Saturn – higher emotional, intellectual center, personality. Doesn't go anywhere else in Solar system. Role of Earth in Solar system is the stomach – bacteria of the solar system. In the Gurdjieff's Hydrogens seminars – something happening between surface and center of planet. Radioactive substances – lower than lead is radioactive and they are heavier than lead and above, so likely to be lot of radioactive substance below surface. They are ascending – when they decay become atom of higher vibration. Something coming from center of earth that is ascending. Other things that are complicated that make connections. Supplies of iron and magnesium come from igneous rock – the Earth makes for us. Side octave from the Sun going down to lowest part of Earth seems to be a living creature. It's got bone, so do we and so does a cell. Has liquids, so do we, electrical ... Parts are the same.

RB: Teskooano. Inside the laboratory.

SJ: Telescope that looks like a microscope.

RB: GH is the Teskooano maker, so something to do with the intellect. Means of viewing something – focus.

Depth, magnification.

RM: <https://www.etymonline.com/search?q=magnify>