Interview met Prof. Dr. Gary Schwartz door Hans Bakker

Transplanting memories

Abstract
Orgaan transplantaties zijn, hoewel gecompliceerde operaties, technisch steeds beter uitvoerbaar. Maar ondanks veel kennis over nauwkeurige weefseltypering lukken transplantaties niet zonder chronisch gebruik van medicatie tegen afstoting. Daarnaast ontstaat een merkwaardig fenomeen. Ontvangers van organen, met name een donorhart, kunnen in 10 -15% van de gevallen herinneringen van de donor overnemen waarbij soms karaktereigenschappen veranderen. Nieuwe visies over het geheugen, neuronale netwerken en inzichten uit de quantumfysica over geheugen als informatieveld kunnen hiervoor wellicht een hypothese bewerkstelligen. Prof. Dr. Gary Schwartz heeft samen met Dr. Paul Pearsall onderzoek gedaan naar geheugen en het fenomeen van het transplanteerbare geheugen.

1. Can you explain, what you think is memory?
Memory is a phenomenon that exists in nature, as a fundamental property of the quantum world.
Light is a fundamental property of this quantum world when we look up towards the sky we see the stars. These consist of millions of photons.
In the vacuum of space information of photons continues for billions of years, long after stars have died. When we look up on the sky we also see a history or memory of starlights. Otherwise you should see smooth.

2. Do all cells have memory?
Not only do all cells have memory, everything has memory. Everything that consists of photons or atoms has memory. Energy remains in the system, what goes around and stays around, evolves around. Everything consists of electrons and protons.
Sustained memory. Not only neurons have memory, but also all organ systems, because they consists of feedback loops too. Memory is a universal property. All organ systems have feedback loops. Memory is a universal process from the micro to the macro.
3. **Could memory be consciousness itself?**

Prof. Schwartz separates the question of awareness from the question of memory. Consciousness or awareness is awareness of memory and information. Feedback-loops create self-awareness, because the information comes back to self. Consciousness or awareness is a process of feedback loops and self-awareness.

4. **Neural cells are fast switching and fast-fading. How does it become a fixed memory?**

When you have feedback loops you have a network. How does this network contain memories? It's all about the feedback loop, that sustains the memory. When you break the feedback loop, memory is gone. The feedback loops contain the memory. How do neurons learn? Neurons learn because they have thousands of feedback loops. The memory is intact as long as the feedback loops are there. The brain is able to learn, because its neuronal networks consists out of trillions of feedback loops, which store the information of the brain. Is the brain learning from the neurons or is it the other way around? A feedback loop from a cell is when the output of the cell is connected with the input. The feedback output information is connected back to the input which will be the output etc. The information is stored as self-repeating information. All cells have feedback loops and also memory. As long as feedback loops persist there is a memory in every cell, in every organ.

5. **So combined cells will form fields of feedback loops, a kind of electromagnetic fields. What is your opinion regarding memory fields as a 3-dimensional interference pattern proposed by Karl Pribram and mentioned as a plausible concept by Bruce Lipton?**

These 3-dimensional holographic model patterns have an increased brilliance and complexity, because they are built up from all of this numerous neurons. Holography awareness combined with feedback systems takes you to a dynamic living memory-system.

6. **Fractals are recursive-repetetive, mathematic formula’s. Could memory schematically be build up like a fractal?**

When one feedback loop is a recursive model, several loops will form a fractal with new combined properties (interference patterns that is) Fractal feedback loops will manifest memory. The reason why we see the memory being recapitulated from the micro to the macro is because the mathematics of these feedback loops allows the memory to be re-expressed at the higher levels. The micro becomes re-expressed in the macro. This general model of feedback loops which goes around and stays
around goes back to neural networks and embraces the selforganising chaos theory of fractals.

7. How can a heart that loses its consciousness, for example in an “off pump” procedure operation could preserve memories, even when the body is not ventilated and has no circulation? In fact, when the body is clinically dead for one hour and has a temperature of 25 degrees Celsius?

Consciousness is separate from memory. Consciousness is aware of memory. Memory exists irrespective of temperature. Remember the information-energy from distant stars which our eyes are capturing; bringing this information to the receptors of our eyes. This is going through the vacuum space and this is very, very cold. So it is not a question of temperature. The information is always there.

8. What is the most damaging to the proper function of neurons?

From a systems point of view: anything that effects the capacity of the neurons to function as feedback loops or accurately transmits information from neuron to neuron or correctly receive it. Any biochemical or energetic complication that interferes with that process is going to affect in various degrees the function of the system and its health. This can happen in very many ways because neurons are such complex cells.

9. Our soul, or spirit, are they equal to consciousness?

Thank you for asking! Professor Schwartz came to a hypothesis that we are like little sons. We generate energy and information. This becomes matter as organized energy, according to quantum physics. Our energy and information extends out into space and this infrared or ultra-violet-light reflection patterns. We pick-up light and we’re broadcasting light. Our light has a kind of immortality. So if consciousness is related to our energy and information, which is very plausible, continues after physical death. This is the same probability that consciousness is like the light of the stars continues after the star has died. Consciousness and awareness is related to the essence of information and energy as is expressed in the quantum world.

When we talk about heart transplant memories, we are not only talking about the memories that are maintained into the physical organ as a feedback loop. We also have the living consciousness as a quote gradient. Some individuals, recipients, who have experienced that, fit with the nature of the donor heart now living inside them. They are not only picking up the memories from inside the heart itself but of the living spirit and consciousness of the person beyond the heart. Paul Pearsall mentioned this possibility in his book “The hearts code”.
10. Do you think everybody should become a donor?

Well, regarding the text before we should consider two levels:

first: should all people be allowed to have their heart donated? This seen through the picture that depressive information and possible traumatic memories from his/her life are not healthy. The recipient does not have this information and in fact, has no choice.

Second: if the information is like this distant stars, from quantum ‘s part of view and memory information is not bound to time, the deceased don’t have a problem probably. It’s a challenge.

Literatuur:


6 - Pearsall P. Het geheugen van het Hart ISBN 90-5637-221-1 uitg. Lemniscaat

Belangrijke oproep aan de lezer!

Overweeg een orgaan donatie als het ultieme geschenk. Laat u registreren als organ donor. Maak uw wensen omtrent dit onderwerp kenbaar aan uw familie en moedig ook anderen aan om orgaan donor te worden.

U kunt uw reacties sturen naar info@coherenceinhealth.nl