

QUANTEC[®] under the scrutiny of science

Two professors confirm effect and remote effect

Two scientists, **Professors Stefanie Rogalla and Heinz Krönke¹**, came into contact with QUANTEC[®], became interested in it, and then acquired a device, in order to investigate the claimed effects by their own methods.

Instrumental biocommunication with QUANTEC[®]

Biological organisms have the ability to communicate with each other outside perceptible or measurable ranges (biocommunication).

Instrumental biocommunication is the capability of constructing a physical device in such a way that it can simulate being a biological system. The result: It can now receive information from other biological systems, or transmit information to other systems.

The interfaces which enable a computer to communicate with biological systems are based on the one hand on diodes which generate white noise, and on the other on the non-locality of quantum physics phenomena.
(Source: www.quantec.eu)

After some preliminary trials with different plant seeds, they decided on pea-seeds, because their roots were easy to measure during germination trials, and the peas were also robust enough to withstand the test well.

The trial arrangement

In contrast to previous tests which have been carried out on plants by other experimenters under treatment with QUANTEC[®], this trial was intended to document not only the growth of the pea-seeds with and without treatment, but also to include a stress factor.

Diseases also constitute stress factors, so that such a component was also to be used in the present trial.

¹ The names are pseudonyms, since the two authors, professors at different universities in Germany, with great experience in the fields of plant physiology, system and complexity research, and extensive publication lists to their credit, do not want to run the risk of ruining their chances of obtaining funds, or damaging their academic reputation – as unfortunately might be expected in the current science scene.

The scientists decided on heat to place additional stress on the pea-seeds, and subsequently carried out three germination and growth trials with and without treatment by QUANTEC[®]:

- under normal conditions
- with 20 minutes in an oven with 80% heat
- with 30 minutes in an oven with 80% heat

The comprehensive test result can be downloaded from the website www.my-quantec.cl; a summary of the result is given below:

Without the effects of heat, Rogalla and Krönke have already achieved an average increase in growth of 35% to 50% with QUANTEC[®]. As can be seen from Figures 1-3, the difference under the effects of heat was many times greater.

Quod erat demonstrandum ...

... no. 1:
Confirmation of the effect

The words of the scientists in their publication entitled "The song in the furnace": "When taking into account the effects of stress (here 20 and 30 min. heat at 80 °C), our results were able to demonstrate that QUANTEC[®] is able to build up a protective heat shield for the seeds, which results in the apparent restitution of the enzyme balance, although this was not taken into account in the present analyses. It was apparently also available to compensate for any possible lack of nutrients, minerals and vitamins and water, which enables the peas to behave as if the heat situation had only stressed them partially."

... no. 2:
The remote effect

Quotation from "The song in the furnace": "Since the QUANTEC[®] device was located over 10 m away from the treated pea-seeds, and was also in another room, it can be concluded that the treatment must take the form of a

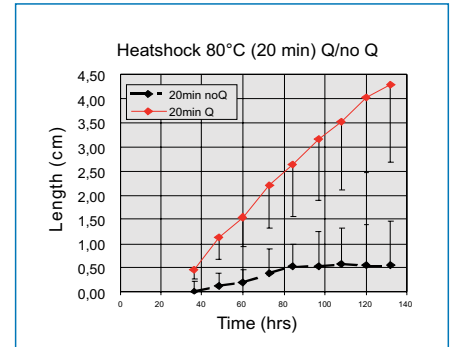


Fig. 1: With regard to the growth conditions, the black line shows the result for the terminating seeds without treatment, and the red line the result with treatment with QUANTEC[®]



Fig. 2: Pea roots without treatment (20 min. heat, after 132 h germination)



Fig. 3: Pea roots with treatment (20 min. heat, after 132 h germination)

remote effect of the device. Since it is immediately apparent that the basic affirmations, which had an obvious effect here, exerted a mental or immaterial effect on the growth of the pea roots, the basic postulate of natural science is refuted, namely that mind can have no effect on matter."

... no. 3:

The effect on humans

Quotation from “The song in the furnace”: “While the effects of QUANTEC® on the physical condition of a person represent a multi-faceted system which is always open to the objection that the healing success of QUANTEC® could be the result of purely suggestive measures and results, it was consequently also our objective to describe the effect of QUANTEC® on a biological organism incapable of manipulation. Such a measurement procedure is referred to as bio-indication.” And it continues: “For the pragmatic point of view of the user however, the results described should provide some confirmation that QUANTEC® is able to “realise” the offered affirmations in the biological system. This would allow the justifiable transfer of the findings described to the healing effect of QUANTEC® on humans.”

There are more things in heaven and earth ...

What Rogalla and Krönke were able to confirm in the laboratory under scientific conditions has however already been working in practice for many years. On the website www.my-quantec.cl, the application areas are backed up by examples, including for plants in the field of agriculture (see Figure 4).



Fig. 4

The effect on humans was also tested scientifically: Years ago, the University Clinic of the University of Freiburg conducted a test with QUANTEC®, the result of which can be viewed at www.quantec.eu.

Scientists such as Rogalla and Krönke, who are putting themselves and lucrative research contracts at risk, are to be thanked for the fact that in the method of instrumental biocommunication, a form of therapy is being established which offers completely new possibilities. I at least know of no plant protection agent which helps against heat and dryness, and in my practice also observe effects on patients which could not be achieved in this form with conventional medications.

Ricardo Pérez
contacto@my-quantec.cl