

# General overview

## Moving Water and Alternating Magnetic Fields

### A) Three incentives for the research project

#### 1. History of technology, prospecting in the Upper Harz Mountain mining areas

The mining towns of Clausthal and Zellerfeld, located in the Upper Harz Mountains, were established in the 16th century because silver ore had been discovered in the area. Miners have been trained and educated there since 1775, initially at a School of Mines and later at a Mining Academy. Since that time, the former Mining Academy has evolved into a technical university, the present Clausthal University of Technology. Mining operations were discontinued some decades ago.

The author pursued a course of study in physics at Clausthal University of Technology and was later employed there. The State Mines Inspectorate (Oberbergamt), now the State Inspectorate of Mining, Energy, and Geology, is located in Clausthal-Zellerfeld. Comprehensive documentary material is available there at the Mining Archive of Lower Saxony, which was opened in 2003, as well as at several libraries

and the Upper Harz Mountain Museum of Mining.

For the special field of technological history, a wealth of information is available from these sources, which also provide access to knowledge from the earlier days of mining and the associated engineering techniques [Balck 2003].

The ore veins of the Upper Harz Mountain region were formed in previous cracks and fissures in the rock. These veins extend as narrow, nearly vertical strips from the surface down to a depth of more than 1000 m (figures 2 and 3) [Balck 2001b page 22-26]. The material contained in these deposits includes quartz, calcite, barite, and metal ores, among other minerals. The thickness of the veins ranges from a few millimetres to many decimetres (figures 4 and 5) [geologie-002.htm](#). In the early days, the miners began prospecting where the ore was visible at the surface. From this starting point, the veins were traced from the surface. The deposits were either directly visible or recognizable indirectly from the presence of plants which are resistant to heavy metals (so-called indicator plants) [Balck 2001b, page 228].

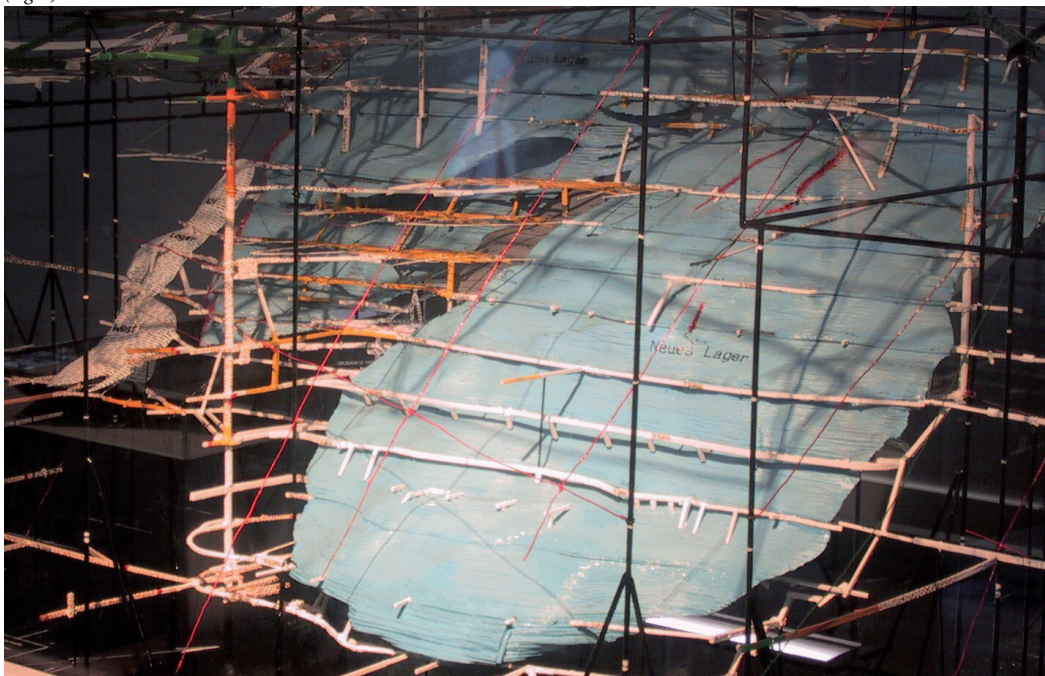
After the discovery of such a vein (figure 16), it was simply a matter of following it for the purpose of exploitation. However, a vein comes to an end somewhere. What then? If the fissures were filled only with quartz at the surface, the method based on the indicator



Figure 1: The Marktkirche in Clausthal, in the foreground the buildings of the Oberbergamt (now the State Inspectorate of Mining, Energy, and Geology (*Landesamt für Bergbau Energie und Geologie*), on the right the lead-clad facade of the Mining Archive of Lower Saxony (*Niedersächsisches Bergarchiv*), opened in 2003



*Figures 2 and 3: Fine quartz veins indicate the possible presence of ore at this site. These veins were originally cracks and fissures in the rock and were gradually filled with quartz and other minerals as a result of hydrothermal activity a long time ago. In the Upper Harz Mountains, the veins extend over distances of several kilometres. On a geological map, the appearance of these structures with their fine ramifications resembles that of a polished section (right).*



*Figure 4: Mineral deposit at Rammelsberg near Goslar: In this case, the ore occurs in lenticular form. The deposit from which mining originally began (light colour) is situated at front left. In accordance with a legend, the outcrop at the surface was discovered by the knight Ramm. On the basis of archaeological excavations, mining in this area has been dated from the third century onward. The deposit which was discovered in 1859 after intensive exploratory action is indicated in light blue on the right. Model: Oskar Langer, 1938 / 39, supplemented in 1949 / 1953*

Volume-2E ii



Figure 5: Geological map from 1957, area between Hahnenklee and Goslar with the highway B241,  $51^{\circ}52'16.46''N$   $10^{\circ}23'10.33''E$ . The main lines of the projection pattern (black) extend approximately from east to west. Pay zones are indicated in red.

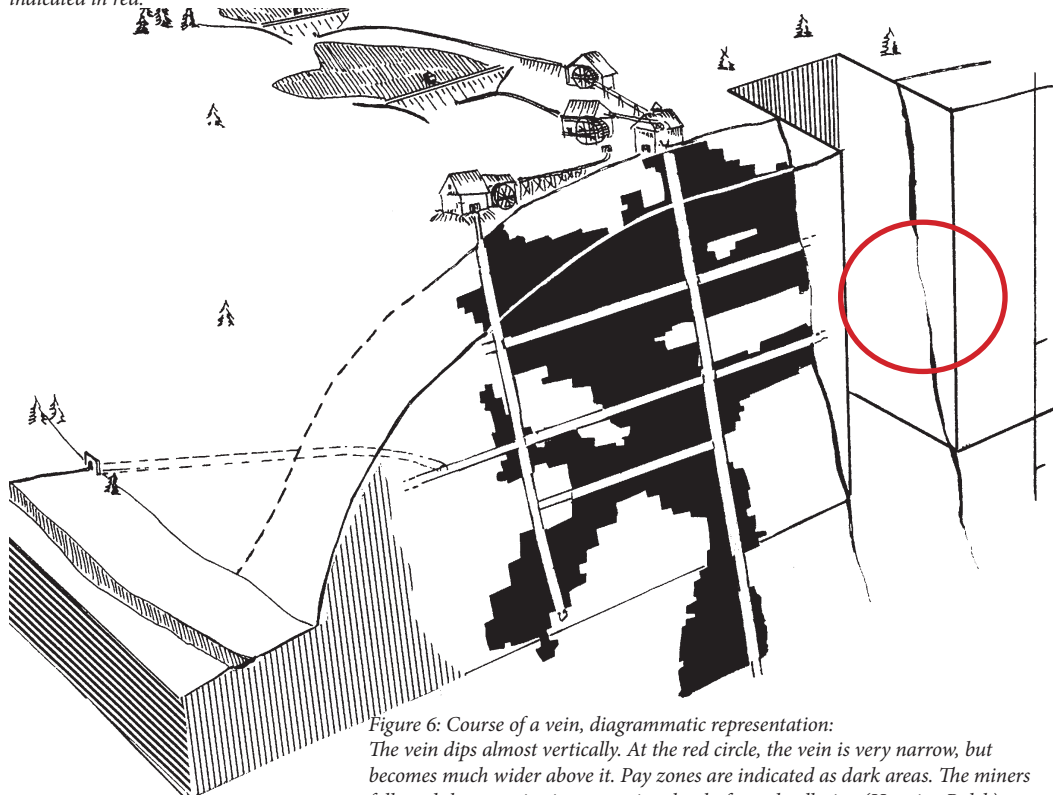


Figure 6: Course of a vein, diagrammatic representation:  
The vein dips almost vertically. At the red circle, the vein is very narrow, but becomes much wider above it. Pay zones are indicated as dark areas. The miners followed the ore veins in excavating the shafts and galleries. (Henning Balck)

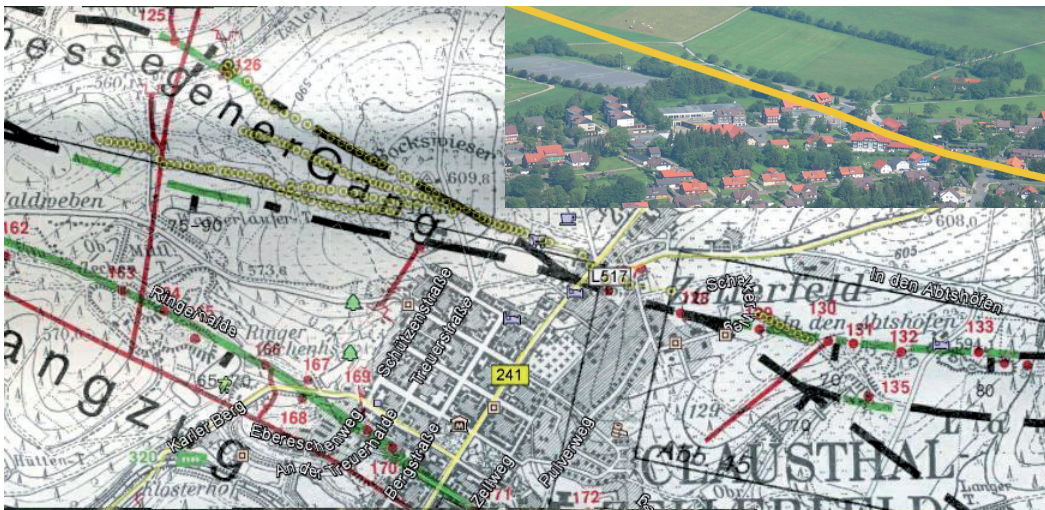


Figure 7: Vein map with Clausthal-Zellerfeld and an aerial photograph to the north of Zellerfeld; black: quartz veins, green: exploited ore veins with the associated shafts (red dots)

The yellow line on the photograph corresponds approximately to the position of the vein. The light yellow dots indicate positions determined by dowsing. These positions have been committed to protocol with a GPS device during the search.

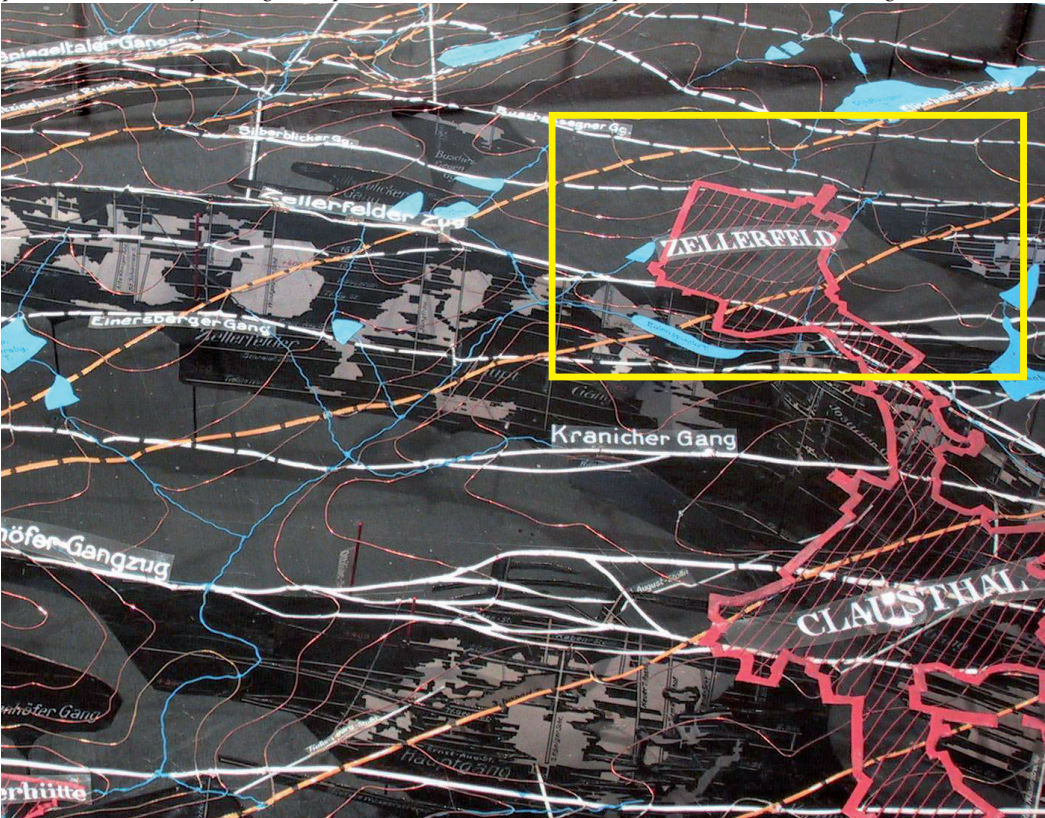


Figure 8: Model of the ore veins in the Upper Harz Mountains at the Harz Mountain Mining Museum (Oberharzer Bergwerksmuseum) he white lines indicate the course of the ore veins at the surface, the copper wires correspond to the contour lines, and the blue wires indicate bodies of water. At a few sites, the ore veins were so wide that mining operations took place there. These activities are indicated by the lighter-coloured areas on the cross-sections. In the case of many white lines, however, nothing had been expected. The section from figure 7 is indicated by the yellow frame. For finding exploitable ore veins here, one needs a great deal of luck or an experienced dowser. Model by Oskar Langer [Balck 2003, page 162]



Figure 9: On location The narrow ore vein is worked with a pneumatic jackhammer.

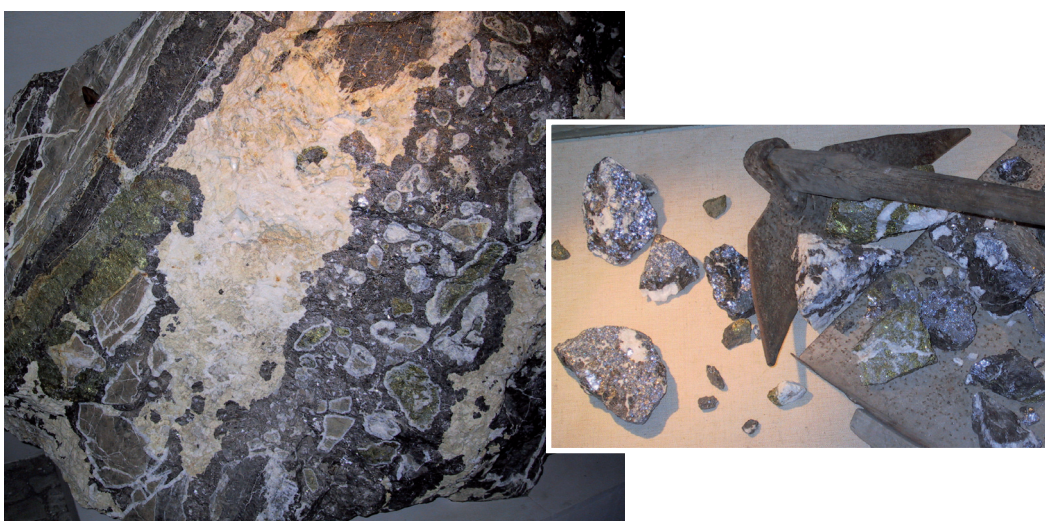


Figure 10: Upper Harz Mountain vein ore consists of several components. Some contain compounds of metals, such as lead, zinc, and silver; others are barren.

Volume-2E v



Figure 11: On the cover of the miners' tankard from the Upper Harz Mountains of the year 1651, miners and a dowser are depicted with the tools of the trade. "This venerable drinking vessel is from the year 1652; the silver from which it was crafted, so-called 'Bergsegen des Harzes', originated from the silver mines in Clausthal." Th. Blume, goldsmith, Hildesheim, 1913 [Balck 2001a]

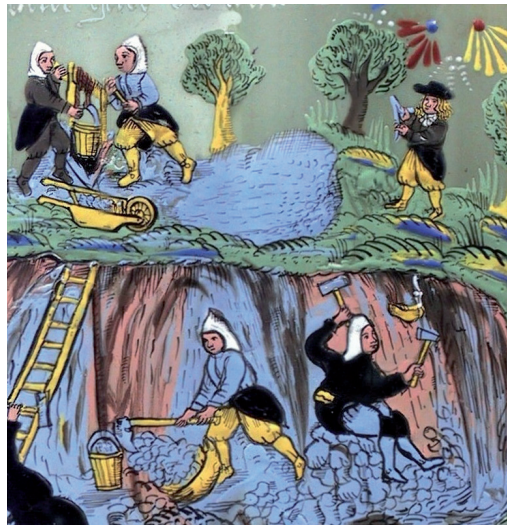


Figure 12: Ornate glass drinking vessel with scenes from typical mining activity at the time (Municipal Museum (Stadtmuseum) in Goslar, inv. no. 4548):  
A dowser can be seen at top right. [Balck 2001a]



Figure 13: Wood engraving with three dowsers engaged in different activities: cutting of the divining rod from a willow tree, remote determination of the search direction, and localization on site (Georg Agricola, *De re metallica libri XII*, 1556, page 28)

73.	
Ausgabe auf das Hüttenwerck Nr 12 ex 3. Quarthal Crucis 1700.	
# 8613	
<u>Insgesamt.</u>	
dem Dreytmaster vom quarthal gelid Vom quarthal Trinitatis vor die reparation des Salys - - - 2,-	
Imt ufer der Riva bedens fass Gebroster - - - - 8,-	
Vor 2 Et. ist und 1/2 Et. großer - - - 3,-	
der dreytmaster Otagenow weg der Lübeck bewijzen spülens nach dem Clayßfall gesetzl. worden, dinselbe Zugewind dexter und 2 drey - - - 24	
dem Rute gängen Otagen prodicatio: 2,-	
<hr/>	
Zur 3. Dreyer Gebroster vor amos Nantes den 20. Februar. Vom der 20. wieder selbe - - - - 6,-	
dem selben vor amos tag unter den Stoffen, und eine welle in Lü- sungen Stoffen zum master - - - 6,-	
<hr/>	
Summa 5.11.4	
<u>Latus</u> - - - 5.11.4.	
<hr/>	
Summa auf das Hüttenwerck 199.16.6.	

Figure 14: "Auszabe auf das Hüttenwerck Nr 12 ex 3. Quarthal Crucis 1700" (title) "dem Rutengänger Scheretz pro Discretio 2 Reichstaler" (The dowser receives two Reichstaler per exploration {discretio}.) (near the green line) (HSTAHH Hann. 84a Acc. 19 no. 057)



Figure 15: *Vom Bergwerk, Wie man dieselben Bawen und in guten Wolstandt bringen soll, sampt allen darzu gehörigen Arbeiten / Ordnung und rechtlichen Proceß* (approximate translation: 'Concerning mines: how one should construct (mines) and restore them to a good condition, including all associated operations / order and legal process'; described by G.E. Löhneyß: Fürstlichen Braunschweigischen Berghauptman (chief-inspector of mines) Anno 1617)  
 The Duke of Braunschweig-Wolfenbüttel, Herzog Heinrich der Jüngere, had promoted the revival of the mining industry around 1520.  
 Stamp: library of the königlichen Oberbergamtes (Royal Mines Inspectorate) zu Clausthal

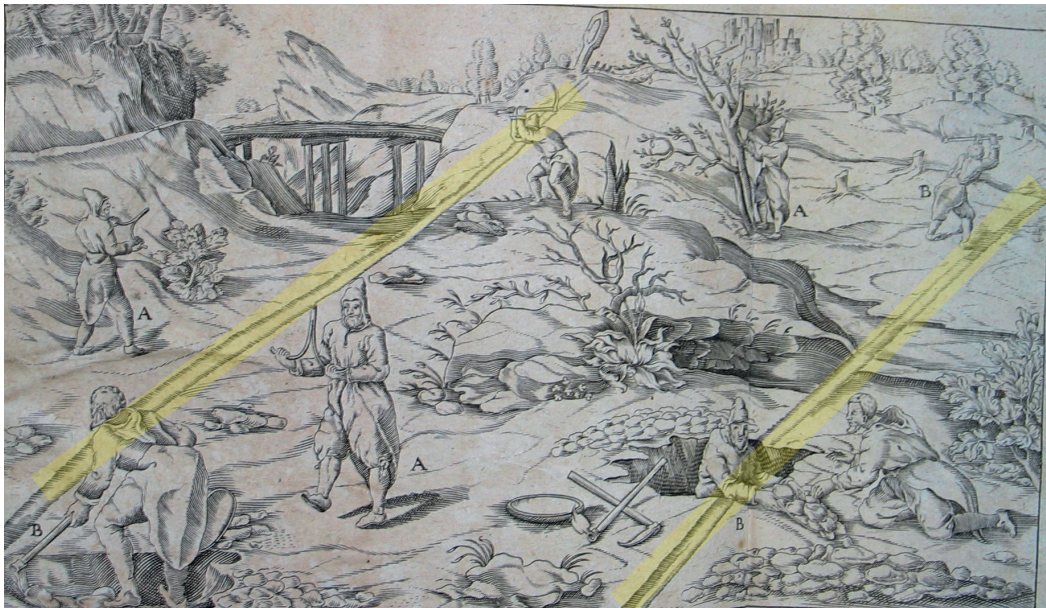


Figure 16: Two veins (yellow) extend diagonally through the figure. Three dowsers (A) are at work. At the right, one of the dowsers is cutting a branch from a willow tree, as illustrated in Agricola's drawing (figure 13).

As chief-inspector of mines, Löhneyß was responsible in this district and presumably modified Agricola's drawing correspondingly for the Upper Harz Mountains. (Löhneyß)

plants was not applicable. If the fissures began only at a greater depth, they could not be found by prospecting at the surface. A search by means of new exploratory shafts and galleries was elaborate, time-consuming, and expensive. Where should one begin with the search, and in which direction should one proceed?

### **Is it possible to find something only if it can be grasped, seen, smelled, heard, or tasted?**

The miners evidently employed the services of dowsers, as indicated by the many pertinent entries in various documents.

- Three dowsers engaged in different activities are depicted on a wood engraving which is shown in the book by Georg Agricola (1556) [Agricola] (figure 13). Similar activities are also illustrated in the book by Georg Engelhardt Löhneysen (figures 15 and 16).
- At the Harz Mountain Museum of Mining in Clausthal-Zellerfeld, the cover of a splendid miners' tankard is adorned with images of miners, as well as a dowser (figure 11). At the Municipal Museum in Goslar, a glass drinking vessel is decorated with illustrations of typical mining activities; a dowser is also present here (figure 12). [Balck 2001a, page 34]
- In a document at the Mining Archive of Lower Saxony, which was opened in 2003, the remuneration of a dowser is described: In the third quarter of the year 1700, a dowser received two Reichstaler for the exploration of ore veins (figure 14).

HSTAHH BaCl Hann. 84a Acc. 19 no. 1057

## **2. Talk given by Reinhard Schneider at the lecture hall (AudiMax)**

In the 1980's, the physicist Reinhard Schneider [Schneider] delivered a talk on a special form of divining rod, a so-called Lecher antenna, in the lecture hall (AudiMax) at Clausthal University of Technology. A displaceable slide is situated over an arrangement consisting of two parallel metallic conductors. This slide functions as a short-

circuiting component (figure 17). Parallel-wire lines of this kind ("Lecher wires") are employed in the field of high-frequency electronics for measuring wavelengths. If a transmitter is connected to one end of this antenna, and if a measuring instrument is connected to the other end, the indicated reaction to a displacement of the slide is especially pronounced if the wavelength is equal to the set length or a multiple of this length (figure 18).



Figure 17: Lecher antenna as designed by Reinhard Schneider:

This device consists of a copper-laminated printed-circuit board with riveted brass pipes. The transparent slide includes a silver-plated wire at the top, with which the two electrical conductors are short-circuited.



He also demonstrated the use of such a device as a divining rod to a critical as well as astonished audience. For this purpose, he employed a version with an L-shaped handle at the end of each of the two rods. It should be possible to tune the device to particular wavelengths by displacing the slide correspondingly. During the session Schneider walked through the lecture hall and found various locations where his antenna reacted differently, as dictated by the particular setting. The device in his hands suddenly moved upward in a jerky manner. A “deflection” had occurred. He designated the sites thus found as “aquifer”, “grid”, etc.

It all sounded very convincing, but how does it function? Was there perhaps something else, something unknown to the physicist with his current view of the world?

### 3. Unfavourable sleeping area for the author's grandchild

In 2005, the author's first grandchild was born. Since the child could not sleep where the bed was located, the grandfather had an idea and suggested moving the child's bed to a different location. The parents were initially skeptical, but the child's ‘insomnia’ problem was solved after the relocation of the bed. Once again, an observed result cannot be explained by conventional physics.

*Figure 18: This Lecher wire line consists of two long brass rods and is connected to a frequency generator, which has been set to 1 GHz. At this frequency, the wavelength is exactly 30 cm. The short-circuit slide is located approximately 30 cm distant from the rear end, that is, from the coupling point. The author has photographed the device in the laboratory of Willem Busscher, who was formerly a high-frequency engineer at Philips, a Dutch equipment manufacturer. The handles at the front end are the same as those which had been employed by Busscher in his Lecher antenna for dowsers. ([busscher.htm](#))*

## B) Chronology of the research activities

For the curious experimentalist, the time had now come for performing his own experiments, in combination with a literature search.

Since 2007, highly comprehensive documentation has gradually accumulated, with nearly 700 \*.HTM pages (list D in the following). For the following quotations, for instance, [example.htm](#), the address is: [www.biosensor-physik.de/biosensor/example.htm](http://www.biosensor-physik.de/biosensor/example.htm)

The following information is available at that site: descriptions of the experiments with data records from measurements, documentary photographs, calculations, and reviews of scientific publications. Many links to experiments can be found under [versuche.htm](#) and links to basic experimental principles under [physik.htm](#).

Within the scope of this project, the possibility of finding ore veins in the Upper Harz Mountains by dowsing has been tested. The search routes over possible ore veins have been committed to protocol by GPS and agree with the positions indicated on the geological map (yellow symbols in figure 7). [geologie-002.htm](#) It is also possible (by dowsing) to search for fracture lines associated with mine-subsidence damage by applying this method. [geologie-004.htm+](#)

### Unintentional fourth occasion

In 2008, the author had identified a cooling water system as the cause of a health problem at the Institute of Applied Physics at Clausthal University of Technology. The piping had been installed at the author's own request near his place of work. [kuehlwasser-aufbau.htm](#) (Balck, Part 5, figure 24) (volume 2, page 177) A stress effect emanated from water flowing through plastic pipes in combination with electric cables and caused a significant increase in the author's blood pressure. It has been said that one should not place one's bed over "aquifers", since the "aquifers" which dowsers can detect may possibly possess properties which are similar to those of flowing water in pipes. The fact that the presence of electric wiring near

the water pipes amplifies the perceptible effects was then discovered more or less by accident. (If an electric current is flowing through the wires, the effects are even more pronounced.) This co-incidence provided the incentive for performing systematic investigations with many experiments. These investigations in turn finally formed the basis for this research project. From a conceptual standpoint, a classical experimental structure with the following (simple) parameters was envisaged:

- Throughput volume,
- flow rate,
- pipe diameter,
- one pipe, two pipes alongside one another, with different spacing, opposite directions of flow,
- direct current or alternating current at different frequencies,
- sensor: humans as biological sensors

It quickly became obvious that these simple parameters are quite sufficient for generating an enormous volume of data whose interpretation is not possible on the basis of classical physics alone. Since most of the results were reproducible, the project was pursued all the more intensively.

An unexpected, special feature was the influence of the frequency in the case of alternating current. With the combination of flowing water and alternating current, reactions could be induced in the human brain, if the frequency was within the range of the usual brain frequencies, for instance, 1 Hz- 30 Hz. For this purpose, the power output or current strength is of no appreciable importance. Even a few milliamperes from the headphone jack of a computer are quite sufficient for operating a composite coil consisting of a copper wire and a water hose wound together. If water flowed through the coiled hose, an effect was observed in test persons at a distance of several metres. This effect has been demonstrated by EEG measurements. (Günter Haffelder, Institut für Kommunikation und Gehirnforschung Stuttgart). [kuehlwasser-fuenf.htm](#) [Balck, 2012, page 22] [Balck, Part 3, page 3]) (volume 2, page 40 and page 133)

A hitherto neglected or unnoticed approach was evidently involved here, that is, the possibility of affecting humans by means of technology (for instance, with water in combination with electricity).

If the coiled hose or copper wire coil, or both, were placed in a vacuum chamber, and if the air was pumped out, the effect on humans was no longer observed. However, the effect reappeared if air was re-admitted to the chamber. Moreover, the gases present in the air were decisive for the effect of technology on humans. After a few experiments, it was obvious that the noble gases were the cause of this effect. A further decisive parameter had thus been found, on the one hand, but several questions still had to be answered for explaining the phenomenon.

### **Beginning of the sponsored project**

At the end of 2010, the Forschungskreis für Geobiologie granted the necessary financial support and thus provided the ‘go-ahead’ signal for this research project. Several experimentalists (dowsers) met in the lecture hall of the Physics Institute and began performing experiments. The following questions were posed:

- **How does flowing water act?**
- **How does electric current act?**
- **How do the two act in combination?**

Further meetings then took place with several experimentalists. In order to avoid the influence of electric smog from electrical and electronic equipment in the lecture hall, the participants also met on a site at the edge of a village in the Fränkische Schweiz. Any interference from technical devices is extremely weak there. During the interim, most of the experiments have been performed at that location.

Until 2010, a large volume of information had accumulated and has been carefully compiled, in order to ensure continued availability in the future. The corresponding draft for the book, Information Fields, Mental Models for

Phenomena in Radiaesthetics, has not yet been completed, unfortunately. Nevertheless, it is already available as an unaltered fragment in printed form (volume 1).

Chapter 8, “Work performed by ....”, deserves special mention. A particularly striking example here is the systematic research conducted by Wüst and Wimmer many decades ago, since they have performed excellent basis work and thus discovered astonishing effects and relationships (volume 1, page 102).

Meeting with several sensitive persons for experimentation offers numerous advantages:

- The various participants possess differently trained senses and abilities: perception with one's hands, arms, head, etc., as well as “seeing”.
- One utilises different techniques and instruments: natural methods (without instruments), divining rods, Lecher antenna, tensor. grifflaenge.htm
- Everyone can learn from others.
- In the presence of subtle structures consisting of different elements, one test person perceives all elements, whereas others perceive only portions of these. [kuehlwasser-achtzehn-08.htm#kapitel-08](#) [kuehlwasser-zwanzig-eins.htm#kapitel-05-02](#)
- **“One does not run up against brick walls so frequently.”**

An important experiment has been performed with five experienced dowsers who perceive and operate differently. This experiment is described as of page 8 in Part 1

\* This is the same scientific journal as that in which the translation of Faraday's lectures was published.

\*\* The paragraphs in question are numbered 994, 2146, 3076, 3250, and 3301. (All paragraphs are numbered consecutively.)

\*\*\* “On the other hand, an important argument in favour of the ether hypothesis can be presented. Denying the existence of the ether ultimately implies the assumption that empty space does not possess any physical properties whatsoever. This notion contradicts the fundamental facts of mechanics”.

(volume 2, page 78). Subtle structures emanate from a toroidal coil through which an electric current is flowing. To a first approximation, the elements are arranged periodically, and the period is a function of the current strength. During the individual test, all five dowsers determined the periods. However, two of them found only every second element. ("One finds hill-and-dale; the other finds only the hills.")

The material presented here is very comprehensive, and the results have been confirmed by many control tests - including experiments performed by other dowsers. Among these endeavours, several key experiments have yielded new and valuable material for developing a theory. (Liste E in the following) Thus, the time has come for thinking about extensions to our physical view of the world. In accordance with the present view, empty space is assumed to be really empty. With this assumption of a 'total' vacuum, one immediately excludes any argument to the effect that something else might possibly be present - something which one has hitherto not considered.

**In the 21st century, the building blocks for our new physical view of the world should be sought in vacuo and, in particular, in the form of invisible matter.**

### C) Status of knowledge 2019

(from a book review by the author concerning the book written by J. Keen: *The Mind's Interaction with the Laws of Physics und Cosmology* [keen-book-review-deutsch.pdf](#))

In our attempts to experience the surrounding world during the initial phases of our life, we depend on our senses. Seeing, hearing, touching (feeling) with our hands, biting with our teeth, tasting with our tongue, and smelling with our nose are processes on which we humans rely for the purpose.

If the observations performed with different senses (such as seeing and tasting) agree, the result is recorded as experience. In the case of sensory impressions which are visible but not tangible, the assignment to a more comprehensive relationship is more difficult.

In this manner, we humans have gradually developed our "view" of the world. Only what is visible and "tangible" (that is, physically perceptible) can allegedly exist; everything else is questionable and should therefore be rejected.

With the availability of auxiliary devices and equipment such as physical measuring instruments, observation became more convenient, and we were thus able to extend our view of the world. During the interim, however, we have become more and more accustomed to relying on the values indicated by "measuring instruments" without considering the origin of these devices. As a matter of fact, the functional principle of many electrical measurements is based on the bodily (sensory) experience gained by human observers, such as Michael Faraday. In his thirty lectures (1832 to 1856), Experimental Researches in Electricity, for instance, he describes the use of his fingers and tongue as sensors during induction experiments. These comprehensive publications have appeared in the Philosophical Transactions Royal Society London as well as in German in Annalen der Physik [Faraday 1832 ff].

The statement that "what cannot be measured cannot exist" should not be referred only to measurements performed with technical instruments. It also applies to all observations performed with our five classical senses as well as those performed by persons with extended perceptive abilities.

As indicated by test results, approximately every fifth individual possesses extended sensory abilities. Around 1850, Karl von Reichenbach in Vienna described experiments in which test persons were able to "see" flame-shaped coloured structures at the poles of horseshoe magnets after having spent an extended period of time in absolute darkness [Reichenbach 1850a, 1850b] [Nahm 2012] [Balck 2016a] (volume 2, page 76). He presented the results of this extremely important observation to physicists at the University of Berlin in 1861 and published the first part of his treatise in Annalen der Physik. [Reichenbach

1861] Nevertheless, the consequences of this work have never been included in any textbook.

However, as indicated by the results of more recent experiments, some persons still have the ability to “see” these structures, even under normal lighting conditions, or to perceive their edges with their hands. If the magnets are placed in a vacuum chamber and if the chamber is then evacuated, the structures shrink as the remaining air pressure decreases and ultimately disappear completely. If air is admitted into the chamber, the structures reappear and grow to their original size. If the chamber is filled with nitrogen or oxygen, however, no structures are formed. On the other hand, the structures reappear if a small quantity of noble gas corresponding to that present in air is added. [Balck 2016c, figure 29] (volume 2, page 121)

In the 19th century, the existence of the ether was seriously considered. Faraday already mentioned the concept several times in his lectures.

At the end of that century, the ether was the subject of lively scientific discussions. The vital question was whether or not a ‘substance’ (ether) was necessary for the propagation of light. If this question had been pursued and investigated more consistently, the results may possibly have indicated the existence of matter which is invisible to most people. However, this was not the case. With the experiments performed by Michelson and Morley, it was not possible to demonstrate the existence of ether by optical means. Consequently, Albert Einstein’s statement that no ether exists has been regarded as valid since the beginning of the 20th century. Later, in 1920, Einstein insisted that the existence of such a medium is necessary, but, tragically, this demand was ignored \*\*\* [Einstein 1920]. More recently, however, in the 21st century, astrophysicists have indicated that the universe consists predominantly of dark matter, and that only a few per cent of the total matter are visible. Does a “substance” consisting of such dark matter indeed exist in a physical vacuum? [Laughlin 2005] [Comings 2006]

In 1977, the Russian physicist, N.A. Kosyrev, published a report on unusual observations

with an astronomical telescope. In addition to the visible light from a star, he evidently observed “radiation” which was arriving with a much higher transmission velocity [Levich 1996, p.36]. This “radiation” had been discovered as a coincidence after he had forgotten to remove the aluminium cover from the objective. The curves which had been recorded despite the presence of the cover indicated star positions which differed from those which would have been expected for propagation with the velocity of light. Hence, further types of “waves” evidently exist, in addition to light, and these waves evidently propagate at a velocity which is different from (higher than) that of light.

A further measuring method also provides indications of hitherto neglected mass effects of presumably invisible matter. K. Volkamer has performed high-resolution weighing experiments and thus demonstrated that the weight of test specimens varies during astronomical events, such as a solar eclipse [Volkamer 2006].

At the end of the twentieth century, the Scottish astrophysicist, V. Reddish performed a remarkable experiment in co-operation with his colleagues in New Zealand at the opposite end of the world. [Reddish 1998, Reddish 2010, and Dodd 2002]. Reddish had discovered that structures with a spatial extent of several metres are present around two parallel copper pipes, and that they can be perceived by sensitive persons. He determined their dimensions nearly every day and found a presumable periodic dependence on the seasonal rhythm with two states (large / small). By mutual agreement, his colleagues in New Zealand performed the same measurements. After a period of four years (October 1977 to December 2000), the investigators compared their data. They discovered that the seasonal dependence actually exists and that the mutual alternation between the two states at the opposite sides of the earth is exactly inverted.

- Observations performed by a dowser have revealed physical relationships which are reproducible and which can

- be checked by a further group.
- Perceivable structures are present around two simple pipes, and external influences are observed. These phenomena do not fit into our conventional view of the world.
- An external influence which depends on the seasonal position of the earth must be present.

On the basis of this important observation, critical questions concerning our view of the world have arisen. These questions are not restricted to the field of physics; they also apply to conscious or subconscious perception by humans and animals:

- Are the familiar channels of communication with acoustic or electromagnetic waves, such as visible light or radio waves, the only possibility in outer space?
- Do other channels of information transfer exist among humans, animals, plants, or even non-living objects?

After only a few months, the cuckoo flies directly to a destination in Africa without its parents and returns to Europe in the following year. This astonishing behaviour cannot be explained with classical phenomena such as electromagnetic waves. The behaviour of a dog that knows when its mistress decides to return home is likewise a puzzle to classical science. (R. Sheldrake: A Dog That Seems to Know When His Owner Is Coming Home: Videotaped Experiments and Observations). Sheldrake had already made a good beginning with the postulation of "morphogenetic fields" [Sheldrake 2000]. He assumes that information can be exchanged by way of such fields, as in the case of telepathy, for instance.

A similar exchange of information has been described by Russel Targ in his book, *The Reality of ESP* (Translation PSI - Die Welt ist anders, als sie zu sein scheint) published in 2013. The two physicists, H. Puthoff and R. Targ, were the experimenters in the StarGate project for the CIA in the United States of America in the 1970's [Puthoff 1996] [Targ 1996]. The experiments have yielded important information, since they demonstrated the existence of additional possibilities for communication: Telepathy, remote viewing,

and map dowsing are the result of real abilities which cannot simply be ascribed to the field of esoterics; a few individuals actually possess such abilities. In this sense, J. Keen employs the term Akashic record for the information storage medium.

The mutually independent weighing experiments performed by K. Korotkov [Yakovleva 2013], K. Volkamer [Volkamer 2009] and [Balck 2017] (volume 2, page 137) indicate the existence of a bridge between consciousness and matter. Both experimenters have succeeded in demonstrating that appropriate test persons can alter their body weight by approximately one kilogram for many minutes by mental activities (intensive "thought processes"). If they concentrated mentally on positive emotions ("light" thoughts), their weight decreased; in the case of negative emotions ("heavy" thoughts), their weight increased. At the end of the session, their weight had returned to its original value.

Furthermore, some dowsers are capable of finding underground aquifers and of precisely indicating the locations for successful drilling of wells. They have been performing this service professionally for decades. As indicated by the results of laboratory experiments with water flowing through hoses, flowing water generates characteristic structures in the surrounding region, and the flow rate can be determined from these structures, for instance [Balck 2018a] (volume 2, page 155). During the Vietnam War, persons with extended perceptive abilities were employed for detecting subterranean cavities [Bird, 1979, chapter 2]. In this manner, sensitive persons can also determine the course of mine adits, tunnels, or even the spatial extension of underground garages or subway stations [Balck 2016b] (volume 2, page 109).

At the end of the twentieth century, the Swede, Göte Andersson, discovered that some people can mentally establish connections (Psi tracks) between two locations [Andersson 2016] [Brusewitz 2010, p. 52] [Balck 2017, chapter 2.4] (volume 2, page 141). These "mental paths" are geometric structures which consist of several concentric double-shell hoses with diameter and spacing in the order

of decimetres. The hoses extend in parallel and converge at the end points. Experienced dowsers can trace these hoses. They behave as elastic bands which form along the shortest connecting line ("as the crow flies"). Neighbouring hoses remain at a distance from one another. They are evidently polar. One can mentally displace a part of a track, for instance, an end point. The displacement itself occurs in a matter of seconds, whereas the re-adjustment of the entire track to the shortest length requires several minutes. Different tracks stay out of one another's way. For two tracks with identical end points, but for different authors, for example, the hoses are therefore mutually nested [Balck 2018b, figure 8] (volume 2, page 137).

One can also establish connections with objects whose exact location is not known. If a dowser goes to the beginning of the track and follows it, he arrives at the unknown location. In the course of research at the University of Uppsala, many blind tests have been performed, and the effectiveness of the method has been demonstrated, for instance, with the use of green clay pigeons as objects in a green meadow.

From all of the aforementioned observations, it may be inferred that a large void is present in our view of the world at the interface between consciousness and matter (consciousness, mind, and matter). In this context, the following questions must be asked:

- How can consciousness be considered in a predominantly technical view of the physical world?
- What influence does matter exert on consciousness?
- How does consciousness affect matter?
- What means of communication exist in addition to the well-known five senses?
- How does invisible matter (subtle matter) affect the available options in our lives?
- What possibilities do the hitherto neglected senses offer for investigating the universe?

In his book, *The Mind's Interaction with the Laws of Physics und Cosmology*, J. Keen has described the research work which he has

performed during the past thirty years. The procedures which he has applied extend beyond the conventional methods and approaches for investigating the physical world. [Keen 2018]

The experiments performed with observations during astronomical events are extremely important. For this purpose, the author J. Keen proceeded in much the same manner as did Reddish. For instance, he performed his measurements when three heavenly bodies were arranged in a straight line (such as the conjunction of Jupiter, Earth, and Moon). During this event, he investigated the behaviour of a perceptible structure which was generated from a simple dot on a sheet of paper and determined the variation of its length with time. As these heavenly bodies move, the measured length increases by a few per cent, attains a maximum at conjunction, and then returns to its original value. The decisive feature, however, is the fact that the instant at which the maximum occurs does not coincide exactly with the instant of conjunction as calculated for the speed of light. However, the results agree if a value which is much higher than the speed of light is employed for the calculation. In other words, the perceptible effects arrive "immediately", whereas light requires additional time for the same distance.

This conclusion has resulted from experiments performed during conjunctions with various combinations of planets, such as Neptune, Saturn, and Jupiter, that is, for different distances. As with the experiment performed by Kosyrev, something entirely new is involved here and could possibly confirm the existence of further – invisible – matter in outer space.

If waves of a type different from that of light could propagate through a medium consisting of invisible but actually present matter, this process might conceivably occur at a speed much higher than that of light. Numerous articles on mechanisms other than electromagnetic waves have already been published in Russian. [Kernbach 2013(1) und 2013(2)] One such example involves "torsion fields". Perhaps it will be possible to design and develop new measuring instruments for

research in this field. Thus, the abilities of humans as biological sensors could be partially supplemented by these devices. Moreover, the hope of further elucidating the topic of “energy medicine” might be enhanced [Oschman 2009]. Many phenomena which are observed in this field cannot be explained by classical approaches, especially when the relationships involve the human body, information, and consciousness.

The consequences of these experiments are so overwhelming that one must arrive at completely new ways of thinking in analogy with The Mind’s Interaction with the Laws of Physics und Cosmology.

## References

1. Andersson, G., M. Ryd *The Psi-track revisited - a pilot study* 10th Biennial European Conference of the Society for Scientific Exploration, October 13 to 15, (2016), Sigtuna, p. 28
2. Balck, F.H. *Die gläserne Oberharzer Bergkarne von 1696*, Oberharzer Geschichts- und Museumsverein e.V. Clausthal-Zellerfeld, (2001a), ISBN 3-9806619-4-6, 80 Seiten, 187 Farbbilder  
<http://doi.org/10.21268/20140612-234205>
3. Balck, F.H. *Das Große Clausthal, Ansichten einer Industrielandschaft und ihrer Menschen in Vergangenheit und Gegenwart*, Verlag Fingerhut, Clausthal-Zellerfeld, (2001b), ISBN 3-935833-02-4, 256 Seiten, 597 Abbildungen (Farbe und SW)  
2. Auflage Papierflieger Verlag, Clausthal-Zellerfeld, 2014 ISBN 3-978-3-86948-411-2  
<http://doi.org/10.21268/20010915-234138>
4. Balck, F.H. *Bilder, Fotos und Modelle, wichtige Schlüssel für die Technikgeschichte im Oberharz*, Verlag Fingerhut, Clausthal-Zellerfeld, (2003), ISBN 3-935833-06-7, 348 Seiten  
2. Auflage Papierflieger Verlag, Clausthal-Zellerfeld 2014, ISBN 978-3-86948-414-6  
<http://doi.org/10.21268/20140612-234107>
5. Balck, F.H. *Innovative physikalische Experimente zu spürbaren Effekten - Einblick in Eigenschaften und Strukturen der unsichtbaren Materie?* Internationaler Arbeitskreis für Geobiologie, XII. Kongress in Fulda 2012, ISBN 3-9804228-9-5 --  
auch unter DOI: 10.21268/20140612-234207  
<http://doi.org/10.21268/20140612-234207>
6. Balck, F.H. *Radiästhesie als wichtiges Werkzeug für physikalische Experimente Teil 1. Messen ohne technische Geräte mit sensitiven Personen* (2016a) Wetter-Boden-Mensch, Zeitschrift für Geobiologie 2/2016, S. 24 - 41  
<http://biosensor-physik.de/biosensor/wbm-2016-teil01.pdf>  
<http://dx.doi.org/10.21268/20161107-100549>,  
*Radiesthetics as an important tool for physical experiments Part 1. Measurements by sensitive persons*
7. Balck, F.H. *Radiästhesie als wichtiges Werkzeug für physikalische Experimente Teil 2. einfache Versuche zum Selbermachen*, (2016b) Wetter-Boden-Mensch, Zeitschrift für Geobiologie 3/2016, S. 6 - 27  
<http://biosensor-physik.de/biosensor/wbm-2016-teil02.pdf>  
<http://dx.doi.org/10.21268/20161107-100927>  
*Radiesthetics as an important tool for physical experiments Part 2. Practical examples – simple experiments which anyone can perform.* (2016b)  
<http://biosensor-physik.de/biosensor/wbm-2016-teil02-english.pdf>  
<http://dx.doi.org/10.21268/20161129-110338>
8. Balck, F.H. *Radiästhesie als wichtiges Werkzeug für physikalische Experimente Teil 3., Strukturen um Massen, Änderungen durch Anregungen und Einflüsse von Edelgasen* (2016c), Wetter-Boden-Mensch, Zeitschrift für Geobiologie 4 (2016), S. 10 - 26  
<http://biosensor-physik.de/biosensor/wbm-2016-teil03.pdf>  
<http://dx.doi.org/10.21268/20161107-101524>  
*Radiesthesia as an Important Tool for Physical Experiments - Part 3, Structures around masses, variations caused by excitations, and effects of noble gases* (2016c)  
<http://biosensor-physik.de/biosensor/wbm-2016-teil03-english.pdf>  
<http://dx.doi.org/10.21268/20170411-122855>
9. Balck, F.H. *Radiästhesie als wichtiges Werkzeug für physikalische Experimente Teil 4., Bewusstsein und Materie, Mentale Pfade*, Wetter-Boden-Mensch, Zeitschrift für Geobiologie 4 (2017), S. 7 - 27  
<http://biosensor-physik.de/biosensor/wbm-2017-teil04.pdf>  
<http://dx.doi.org/10.21268/20180423-151154>  
*Radiesthesia as an Important Tool for Physical Experiments - Part 4, Mind and Matter, Mental Paths*  
<http://biosensor-physik.de/biosensor/wbm-2017-teil04-english.pdf>  
<http://dx.doi.org/10.21268/20180423-151949>
10. Balck, F.H. *Radiästhesie als wichtiges Werkzeug für physikalische Experimente Teil 5. Fließendes Wasser - Wasserader im Labor* (2018a) Wetter-Boden-Mensch, Zeitschrift für Geobiologie 3/2018, S. 9 - 32  
<http://biosensor-physik.de/biosensor/wbm-2018-teil05a-high.pdf>  
<http://dx.doi.org/10.21268/20181008-115126>  
*Radiesthesia as an Important Tool for Physical Experiments - Part 5 Flowing Water - Aquifers in the Laboratory* (2018a)  
<http://biosensor-physik.de/biosensor/wbm-2018-teil05a-english-high.pdf>  
<http://dx.doi.org/10.21268/20181010-090942>
11. Balck, F.H. *Können mentale Pfade Informationen weiterleiten?* Co.med, Fachmagazin für Komplementärmedizin, 24. Jahrgang, September (2018b), S. 81-83  
<http://biosensor-physik.de/biosensor/dgeim-psi-track-2018-07-03-high.pdf>
12. Bird, C. *The Divining Hand*, (1979), Deutsche Übersetzung, *Die weissagende Hand oder das Mysterium Wünschelrute*, Moos-Verlag, München (1981), ISBN 3-7879-0190-6
13. Brusewitz, G. *Conscious Connections, About parapsychology and holistic biology*, VDM-Verlag Saarbrücken (2010)  
ISBN 978-3-639-29114-8
14. Comings, M. *The Quantum Plenum: The Hidden Key to Life, Energetics and Sentience*, Bridges - Quaterly

- Magazine 17, 1 (2006) p. 4-14, 21-22
15. Dodd, R.D., J.W. Harrish, C.M. Humphries and V.C. Reddish, *Towards a physics of dowsing: inverse effects in northern and southern hemispheres*, Transactions of the Royal Society of Edinburgh-Earth Sciences Vol 93, 95-99, (2002)
  16. Einstein, A. *Äther und Relativitäts-Theorie, Rede gehalten am 5. Mai 1920 an der Reichs-Universität zu Leiden, (1920)* Julius Springer in Berlin.
  17. Faraday, M. *Experimental Researches in Electricity*, Phil. Trans. R. Soc. Lond. January 1, (1832) 122 125-162; doi:10.1098/rstl.1832.0006  
*Experimental Researches in Electricity. Thirtieth Series* Phil. Trans. R. Soc. Lond. January 1, (1856) 146 159-180; doi:10.1098/rstl.1856.0011  
*Experimental-Untersuchungen über Elektricität*, Annalen der Physik Band 101 Heft 5 S. 91 – 142 (1832) <http://dx.doi.org/10.1002/andp.18321010504>  
*Dreissigste Reihe von Experimental-Untersuchungen über Elektricität*, Annalen der Physik Band 176 Heft 3 S. 439 - 459 (1857)  
<http://dx.doi.org/10.1002/andp.18571760306> weitere Vorlesungen:  
<http://www.biosensor-physik.de/biosensor/faraday-literatur.htm#faraday>
  18. Keen, J.S., *The Mind's Interaction with the Laws of Physics and Cosmology*, Cambridge Scholars Publishing (2018), ISBN 978-1-5275-1364-8
  19. S. Kernbach (1) *Unconventional research in USSR and Russia: short overview*, (2013) <http://arxiv.org/abs/1312.1148>
  20. S. Kernbach (2) *On metrology of systems operating with high-penetrating emission*, Int. Journal of Unconventional Science 2(1) (2013) 76  
<http://www.unconv-science.org/pdf/2/kernbach-en.pdf>
  21. Laughlin, R. A. *Different Universe, Reinventing Physics from the Bottom Down*, (2005)  
ISBN 978-0-465-03829-9
  22. Levich, A.P. *On the Way to Understanding the Time Phenomenon, The Constructions of Time in Natural Science Part 2, The „Active“ Properties Of Time According To N.A. Kozyrev*, Moscow University (Series on advances in mathematics for applied sciences, Vol. 39) (1996) ISBN 9810216068
  23. Löhneysen, G.E. von, *Vom Bergwerck Zellerfeld* 1617
  24. Nahm, M. *The Sorcerer of Cobenzl and His Legacy: The Life of Baron Karl Ludwig von Reichenbach, His Work and Its Aftermath*. Journal of Scientific Exploration, Vol. 26, No. 2, 381-407 (2012)
  25. Oschman, J.L. *Energiemedizin, Konzepte und ihre wissenschaftliche Basis*, Elsevier, München (2009), ISBN 978-3-437-57241-8  
übersetzt aus: *Energy Medicine, The Scientific Basis*, Churchill Livingstone, Edinburgh 2000
  26. Puthoff, H.E. *CIA-Initiated Remote Viewing Program at Stanford Research Institute*, Journal of Scientific Exploration, Vol 10 No. 1 (1996) 63-76,  
<http://www.scientificexploration.org/journal/>
  27. Reddish,V.C. *Dowsing physics: interferometry* Transactions of the Royal Society of Edinburgh-Earth Sciences Vol 89, 1-9, (1998)
  28. Reddish, V.C. *The field of rotating masses*, Makar Publishing, Edinburgh, ISBN 978-0-9551334-2-8 (2010)
  29. Reichenbach, K. *Physikalisch-physiologische Untersuchungen über die Dynamide des Magnetismus, der Elektrizität, der Wärme, des Lichtes, der Krystallisation, des Chemismus in ihren Beziehungen zur Lebenskraft*, Braunschweig (1850), 2. Aufl. in Band I, <http://books.google.de/books?id=MkkyAQAAQAAJ>  
*The Vital Force*, (1850) New York, J.S. Redfield <http://books.google.de/books?id=KukRAAAAYAAJ>
  30. Reichenbach, K. *Zur Intensität der Lichterscheinungen*, Annalen der Physik und Chemie Bd 112, S. 459 (1861)
  31. R. Schneider, *Leitfaden und Lehrkurs der Ruten- und Pendelkunst, Einführung in die Radiästhesie, Teil I*, Oktogon Verlag Wertheim (1977)
  32. Sheldrake, R., P. Smart, *A Dog That Seems to Know When His Owner Is Coming Home: Videotaped Experiments and Observations*, Journal of Scientific Exploration 14 (2000) 233-255  
<http://www.sheldrake.org/videos/jaytee-a-dog-who-knew-when-his-owner-was-coming-home-the-orf-experiment>
  33. Targ, R. *Remote Viewing at Stanford Research Institute in the 1970s: A Memoir*, Journal of Scientific Exploration Vol 10 No. 1 (1996) 77-88,  
<http://www.scientificexploration.org/journal/>
  34. Targ R. PSI - *Die Welt ist anders, als sie zu sein scheint*. Cratona Verlag, Amerang (2013) ISBN 978-3-86191-040-4
  35. Volkamer, K. *Detection of Dark-Matter-Radiation of Stars During Visible Sun Eclipse* Nuclear Physics B (Proc. Suppl.) 124 (2003) 117-127
  36. Volkamer, K. *Feinstoffliche Erweiterung unseres Weltbildes*, Weifensee-Verlag, Berlin, (2009) ISBN 978-3-89998-133-9
  37. Yakovleva, E., K. Korotkov *Electrophotonic Applications in Medicine, GDV Bioelectricity research*. ISBN 978-1481932981, Createspace, (2013) Amazon Distribution

## D) List of WWW-pages (\*.HTM)

[http://www.biosensor-physik.de/biosensor/\\*.htm](http://www.biosensor-physik.de/biosensor/*.htm)

Key experiment (K)  
Important experiment (I)

			1 Literature	2 Intuition, instinct	3 Abilities	4 Perception, pattern recognition	5 Physics, technology	6 Animals	7 Plants	8 Churches	9 Dowsers, sensitive person	A Special places, energy	B Experiments	C Miscellaneous	D Importance, key experiment
1	18.06.2006	beuchte.htm								x					
2	01.02.2007	b-literatur.htm	x												
3	08.11.2007	petri.htm							x						
4	15.11.2007	agricola.htm	x												
5	15.11.2007	arte-2005.htm								x					
6	15.11.2007	baeume.htm						x							
7	15.11.2007	betz.htm	x												
8	15.11.2007	brueche.htm	x												
9	15.11.2007	brunnen.htm				x					x				
10	15.11.2007	disclaimer.htm													
11	15.11.2007	farberkennung.htm	x		x										
12	15.11.2007	galileo.htm	x												
13	15.11.2007	grifflaenge.htm						x			x		I		
14	15.11.2007	haschek.htm	x												
15	15.11.2007	kamele.htm				x									
16	15.11.2007	kanzeln.htm						x							
17	15.11.2007	kommentare.htm	x												
18	15.11.2007	magnetsinn.htm	x		x										
19	15.11.2007	neutronen.htm			x						x				
20	15.11.2007	orte.htm									x				
21	15.11.2007	petri-xx.htm							x						
22	15.11.2007	plietsch.htm				x									
23	15.11.2007	rauschen-01.htm			x										
24	15.11.2007	ringwall.htm								x					
25	15.11.2007	schroeter.htm	x												
26	15.11.2007	sprueche.htm													
27	15.11.2007	spurrinne.htm							x						
28	15.11.2007	stern.htm		x											
29	15.11.2007	tiere.htm		x											
30	15.11.2007	turbine.htm					x								

			1 Literature	2 Intuition, instinct	3 Abilities	4 Perception, pattern recognition	5 Physics, technology	6 Animals	7 Plants	8 Churches	9 Dowsers, sensitive person	A Special places, energy	B Experiments	C Miscellaneous	D Importance, key experiment
31	15.11.2007	umdenken.htm			x										
32	15.11.2007	wassersuche.htm	x			x									
33	18.11.2007	pferd.htm			x										
34	18.11.2007	scharfsinn.htm			x										
35	20.11.2007	meise.htm				x									
36	20.11.2007	negativ.htm			x										
37	20.11.2007	original.htm			x										
38	20.11.2007	ultraschall.htm				x									
39	21.11.2007	auto-vogel.htm			x										
40	21.11.2007	bahnhof-glocken.htm			x										
41	21.11.2007	kraehe.htm			x										
42	21.11.2007	regen-weimar.htm			x										
43	22.11.2007	dualismus.htm				x									
44	22.11.2007	frequenz-synthese.htm				x									
45	22.11.2007	geigenspieler.htm			x										
46	22.11.2007	gespraeche.htm			x										
47	22.11.2007	glocken.htm			x										
48	22.11.2007	klang.htm			x	x									
49	23.11.2007	handhabung.htm							x		I				
50	23.11.2007	methode.htm							x		I				
51	24.11.2007	bodenradar.htm				x									
52	24.11.2007	kreuzgang.htm							x						
53	25.11.2007	aberglaube.htm	x												
54	25.11.2007	physik-grenzen.htm				x									
55	25.11.2007	schluesselexperiment.htm				x									
56	25.11.2007	standortproblem.htm			x										
57	25.11.2007	wiss-test.htm													
58	27.11.2007	doppelspalt-programm.htm				x									
59	27.11.2007	kruemmel.htm				x									
60	28.11.2007	evolution.htm	x												
61	28.11.2007	kranich.htm			x										
62	29.11.2007	absenkung.htm								x					
63	29.11.2007	abzucht.htm								x					

Volume-2E xx

			1 Literature	2 Intuition, instinct	3 Abilities	4 Perception, pattern recognition	5 Physics, technology	6 Animals	7 Plants	8 Churches	9 Dowsers, sensitive person	A Special places, energy	B Experiments	C Miscellaneous	D Importance, key experiment
64	29.11.2007	bahnhof-unter.htm							x	x					
65	29.11.2007	beobachtungen.htm		x											
66	29.11.2007	bergwerksmuseum.htm							x	x					
67	29.11.2007	beugungsbilder.htm			x										
68	29.11.2007	<a href="#">bremerh.htm</a>								x	x				K
69	29.11.2007	dom-goslar.htm					x		x	x					
70	29.11.2007	ega.htm						x	x						
71	29.11.2007	friedhof.htm						x	x						
72	29.11.2007	gaenge-erfurt.htm						x	x						
73	29.11.2007	gitter.htm						x	x						
74	29.11.2007	hasen.htm						x	x						
75	29.11.2007	industrie.htm								x					
76	29.11.2007	jugendherberge.htm						x	x						
77	29.11.2007	julius.htm						x	x						
78	29.11.2007	kabelkanal-50.htm		x							x				K
79	29.11.2007	kanaldeckel.htm						x	x						
80	29.11.2007	kaserne.htm						x	x						
81	29.11.2007	klepperberg.htm						x	x						
82	29.11.2007	kunst.htm								x	x				
83	29.11.2007	kupferschiefer.htm						x	x						
84	29.11.2007	<a href="#">marie.htm</a>						x	x						I
85	29.11.2007	mensa.htm						x	x						
86	29.11.2007	mutung01.htm						x	x						
87	29.11.2007	norddeutsch.htm						x	x						
88	29.11.2007	physik.htm		x											
89	29.11.2007	prinz.htm						x	x						
90	29.11.2007	priwall.htm						x	x						
91	29.11.2007	strahlbreite.htm						x	x						
92	29.11.2007	tiefgarage.htm						x	x						
93	29.11.2007	umbau.htm					x	x	x						
94	29.11.2007	versuche.htm									x				
95	29.11.2007	zellerfeld.htm						x	x						
96	29.11.2007	zisterne.htm						x	x						

			1 Literature	2 Intuition, instinct	3 Abilities	4 Perception, pattern recognition	5 Physics, technology	6 Animals	7 Plants	8 Churches	9 Dowsers, sensitive person	A Special places, energy	B Experiments	C Miscellaneous	D Importance, key experiment
97	29.11.2007	zisterne-zellerfeld.htm								x	x				
98	30.11.2007	aegidien-hl.htm					x					x			
99	30.11.2007	<a href="#">blumenkasten.htm</a>										x		K	
100	30.11.2007	dom-luebeck.htm					x								
101	30.11.2007	jakobi-luebeck.htm					x								
102	30.11.2007	katharinen.htm					x								
103	30.11.2007	marien-hl.htm					x			x					
104	30.11.2007	mustererkennung.htm			x										
105	30.11.2007	spiegelung.htm			x	x									
106	01.12.2007	altenau.htm						x							
107	01.12.2007	andreas-hil.htm						x		x					
108	01.12.2007	annen-hl.htm						x							
109	01.12.2007	augustiner-erfurt.htm						x	x	x					
110	01.12.2007	bad-grund.htm						x							
111	01.12.2007	bardowick.htm						x		x					
112	01.12.2007	bergdorf.htm						x	x	x					
113	01.12.2007	brechung.htm				x									
114	01.12.2007	buntenbock.htm						x	x	x					
115	01.12.2007	dom-bremen.htm						x	x	x					
116	01.12.2007	dom-erfurt.htm						x							
117	01.12.2007	dom-hild.htm						x	x	x					
118	01.12.2007	doppelspalt.htm				x									
119	01.12.2007	doppelspalt-rechnung.htm				x									
120	01.12.2007	doppler.htm				x									
121	01.12.2007	farben.htm				x									
122	01.12.2007	farbzzerlegung.htm				x									
123	01.12.2007	frankenberg.htm						x	x						
124	01.12.2007	frequenz-analyse.htm													
125	01.12.2007	gekoppelt.htm			x										
126	01.12.2007	georgenberg.htm						x	x	x					
127	01.12.2007	gitterbeugung.htm				x									
128	01.12.2007	gottesacker.htm						x	x	x					
129	01.12.2007	indizierung.htm				x									

			1 Literature	2 Intuition, instinct	3 Abilities	4 Perception, pattern recognition	5 Physics, technology	6 Animals	7 Plants	8 Churches	9 Dowsers, sensitive person	A Special places, energy	B Experiments	C Miscellaneous	D Importance, key experiment
130	01.12.2007	infrarotstrahlung.htm				x									
131	01.12.2007	jakobi-gs.htm					x	x	x						
132	01.12.2007	kluskapelle.htm					x	x	x						
133	01.12.2007	konstanz.htm					x								
134	01.12.2007	lautenthal.htm						x	x	x					
135	01.12.2007	lecher-01.htm			x										
136	01.12.2007	lichtquellen.htm			x										
137	01.12.2007	luther.htm					x		x						
138	01.12.2007	mainau.htm						x	x						
139	01.12.2007	markt-clausthal.htm					x	x	x						
140	01.12.2007	markt-gs.htm					x	x	x						
141	01.12.2007	michaelis.htm					x	x	x						
142	01.12.2007	michaelis-erfurt.htm					x	x	x						
143	01.12.2007	moire.htm		x											
144	01.12.2007	neuwerk.htm					x	x	x						
145	01.12.2007	nikolai-stral.htm					x		x						
146	01.12.2007	paulskirche.htm						x		x					
147	01.12.2007	peters-erfurt.htm					x		x						
148	01.12.2007	polarisation.htm													
149	01.12.2007	prediger-erfurt.htm				x	x								
150	01.12.2007	quedlinburg.htm						x		x					
151	01.12.2007	radioaktiv.htm			x										
152	01.12.2007	radio-empfang.htm			x										
153	01.12.2007	ratekau.htm						x	x	x					
154	01.12.2007	rauschen-wasser.htm	x	x											
155	01.12.2007	regler-erfurt.htm						x	x	x					
156	01.12.2007	resonanz.htm		x											
157	01.12.2007	salvatoris.htm						x		x					
158	01.12.2007	sankt-gallen.htm						x	x	x					
159	01.12.2007	schwebung.htm		x											
160	01.12.2007	schwingungen.htm		x											
161	01.12.2007	severi-erfurt.htm						x		x					
162	01.12.2007	spiegelung-wellen.htm													

			1 Literature	2 Intuition, instinct	3 Abilities	4 Perception, pattern recognition	5 Physics, technology	6 Animals	7 Plants	8 Churches	9 Dowsers, sensitive person	A Special places, energy	B Experiments	C Miscellaneous	D Importance, key experiment
163	01.12.2007	stehende-welle.htm				x									
164	01.12.2007	stephani.htm						x	x	x					
165	01.12.2007	sweep.htm			x										
166	01.12.2007	sylvestri.htm						x			x				
167	01.12.2007	totalreflexion.htm			x										
168	01.12.2007	ueberlagerung.htm			x										
169	01.12.2007	ulrich.htm						x			x				
170	01.12.2007	vitt.htm							x		x				
171	01.12.2007	walkenried.htm							x	x	x				
172	01.12.2007	wandler.htm			x										
173	01.12.2007	wasserfall.htm		x											
174	01.12.2007	wellen.htm			x										
175	01.12.2007	wildemann.htm						x			x				
176	01.12.2007	wolfenbuettel.htm						x	x	x					
177	02.12.2007	ausstellung.htm							x						
178	02.12.2007	baumwachstum.htm					x				x				
179	02.12.2007	bettelwiese.htm				x					x				
180	02.12.2007	biosensor.htm						x							
181	02.12.2007	bs>Welcome.htm										x			
182	02.12.2007	chaos-001.htm			x										
183	02.12.2007	computer.htm				x									
184	02.12.2007	einzel-folge.htm		x											
185	02.12.2007	felder.htm			x										
186	02.12.2007	gleichgewicht.htm				x									
187	02.12.2007	grundregeln.htm										x			
188	02.12.2007	kirchen.htm							x						
189	02.12.2007	ladung.htm				x									
190	02.12.2007	mittelwert.htm					x								
191	02.12.2007	spektral.htm				x									
192	02.12.2007	stromkabel.htm							x		x		I		
193	02.12.2007	wissenschaft.htm										x			
194	05.12.2007	jahreszeit.htm		x											
195	05.12.2007	perspektive.htm		x	x										

			1 Literature	2 Intuition, instinct	3 Abilities	4 Perception, pattern recognition	5 Physics, technology	6 Animals	7 Plants	8 Churches	9 Dowsers, sensitive person	A Special places, energy	B Experiments	C Miscellaneous	D Importance, key experiment
196	07.12.2007	darwin.htm	x												
197	07.12.2007	dom-halberstadt.htm						x		x					
198	07.12.2007	elektromagnetisch.htm			x										
199	07.12.2007	fresnel.htm			x										
200	07.12.2007	liebfrauen-hbs.htm							x		x				
201	07.12.2007	rosenhof.htm		T											
202	08.12.2007	eschenbach.htm		T						x		x			
203	11.12.2007	dtmf.htm		T											
204	11.12.2007	modem-toene.htm		T											
205	15.12.2007	glocken-tedeum.htm		x	x							x			
206	15.12.2007	markt-oha.htm								x					
207	15.12.2007	tasten.htm		x											
208	15.12.2007	windgenerator.htm			T					x		x			
209	20.12.2007	magnetresonanz.htm				x									
210	03.01.2008	grille.htm			x										
211	03.01.2008	purner-buch.htm	x												
212	05.01.2008	drehteller.htm				x				x		x		x	
213	05.01.2008	geomantie.htm	x												
214	08.01.2008	strahlungsmesser.htm				x									
215	09.01.2008	stimmgabel.htm				x									
216	01.02.2008	oppenheimer.htm	x												
217	15.02.2008	harlingerode.htm						x		x					
218	15.02.2008	westerode.htm						x		x					
219	03.03.2008	loccum.htm						x		x					
220	03.03.2008	<a href="#">okerstollen.htm</a>						x		x		I			
221	04.03.2008	gernrode.htm						x		x					
222	08.03.2008	petersberg.htm						x		x					
223	10.03.2008	gandersheim.htm						x		x					
224	10.03.2008	michaelstein.htm						x		x					
225	10.03.2008	woeltinger.htm						x		x					
226	02.04.2008	seeburg.htm							x						
227	05.04.2008	einbeck.htm						x		x					
228	05.04.2008	fredelsloh.htm							x		x				

			1 Literature	2 Intuition, instinct	3 Abilities	4 Perception, pattern recognition	5 Physics, technology	6 Animals	7 Plants	8 Churches	9 Dowsers, sensitive person	A Special places, energy	B Experiments	C Miscellaneous	D Importance, key experiment
229	05.04.2008	heldenburg.htm									x				
230	14.04.2008	druebeck.htm						x		x					
231	20.04.2008	wolfshagen.htm						x		x					
232	23.04.2008	ilsenburg.htm						x		x					
233	06.05.2008	meeresrauschen.htm		x											
234	06.05.2008	planck-strahlung.htm		x											
235	06.05.2008	polsterberg.htm		x						x					
236	08.05.2008	rammelsberg-zisterne.htm			T					x					
237	15.05.2008	hochfrequenz.htm	x	x								x			
238	15.05.2008	nikolai.htm						x		x					
239	18.05.2008	brunshausen.htm						x	x	x					
240	18.05.2008	dom-magdeburg.htm						x	x	x					
241	18.05.2008	erzgang.htm			B					x					
242	18.05.2008	johannis-magdeburg.htm						x		x					
243	18.05.2008	liebfrauen-magdeburg.htm						x	x	x					
244	18.05.2008	petri-magdeburg.htm						x	x	x					
245	18.05.2008	walloner.htm						x	x	x					
246	25.05.2008	hahnenklee.htm						x	x	x					
247	04.06.2008	grauhof.htm						x	x	x					
248	04.06.2008	riechenberg.htm						x	x	x					
249	11.06.2008	hammenstedt.htm						x		x					
250	12.06.2008	dorste.htm						x		x					
251	12.06.2008	jacobi-oha.htm						x		x					
252	12.06.2008	katlenburg.htm						x		x					
253	12.06.2008	lerbach.htm						x		x					
254	15.06.2008	harzburg.htm						x	x	x					
255	15.06.2008	luther-harzburg.htm						x		x					
256	18.06.2008	immenrode.htm						x		x					
257	18.06.2008	marie-oha.htm						x		x					
258	18.06.2008	schladen.htm						x		x					
259	22.06.2008	heiligenstock.htm							x	x					
260	22.06.2008	schlackenplatz.htm			T										
261	23.06.2008	bismarck.htm								x	x				

			1 Literature	2 Intuition, instinct	3 Abilities	4 Perception, pattern recognition	5 Physics, technology	6 Animals	7 Plants	8 Churches	9 Dowsers, sensitive person	A Special places, energy	B Experiments	C Miscellaneous	D Importance, key experiment
262	10.07.2008	induktion.htm				x									
263	10.07.2008	schierke.htm					x		x	x					
264	11.07.2008	grohnde.htm			x										
265	11.07.2008	sens-test.htm										x	x		
266	13.07.2008	buendheim.htm					x		x						
267	13.07.2008	quelle.htm						x							
268	29.07.2008	doberan.htm					x	x	x						
269	29.07.2008	ebstorf.htm					x		x						
270	29.07.2008	femoe.htm					x	x	x						
271	29.07.2008	nikolai-wismar.htm					x	x	x						
272	29.07.2008	stubbekoebing.htm					x	x	x						
273	29.07.2008	vordingborg.htm					x		x						
274	31.07.2008	marien-wismar.htm					x	x	x						
275	02.09.2008	bosau.htm					x	x	x						
276	02.09.2008	cismar.htm					x	x	x						
277	02.09.2008	dassow.htm					x	x	x						
278	02.09.2008	eutin.htm					x	x	x						
279	02.09.2008	lebrade.htm					x	x	x						
280	02.09.2008	luther-hl.htm					x	x	x						
281	02.09.2008	neukirchen.htm					x	x	x						
282	02.09.2008	neustadt.htm					x	x	x						
283	02.09.2008	niendorf.htm					x		x						
284	02.09.2008	ploen.htm					x		x						
285	02.09.2008	preetz.htm					x	x		x					
286	02.09.2008	travemuende.htm						x	x	x					
287	07.09.2008	aegidien-bs.htm						x		x					
288	07.09.2008	bruedern-bs.htm						x		x					
289	07.09.2008	dom-braunschweig.htm						x	x	x					
290	07.09.2008	trinitatis-wf.htm						x		x					
291	15.09.2008	<a href="#">kuehlwasser.htm</a>				x						x	K		
292	18.09.2008	herbstlaub.htm						x		x					
293	21.09.2008	busscher.htm			x				x		x	x			
294	21.09.2008	marburg.htm							x	x					

			1 Literature	2 Intuition, instinct	3 Abilities	4 Perception, pattern recognition	5 Physics, technology	6 Animals	7 Plants	8 Churches	9 Dowsers, sensitive person	A Special places, energy	B Experiments	C Miscellaneous	D Importance, key experiment
295	21.09.2008	rotfaerbung.htm				x		x							
296	21.09.2008	wehrshausen.htm					x		x						
297	28.09.2008	bebenhausen.htm					x	x	x						
298	28.09.2008	darmstadt-stadt.htm					x			x					
299	28.09.2008	darmstadt-russisch.htm				x	x				x				
300	28.09.2008	heiningen.htm					x			x					
301	28.09.2008	moessingen.htm				x			x						
302	28.09.2008	tuebingen-johannes.htm				x			x						
303	28.09.2008	tuebingen-ev-stift.htm				x			x						
304	28.09.2008	tuebingen-stiftskirche.htm				x			x						
305	30.09.2008	luftbild.htm										x			
306	30.09.2008	steinbruch.htm						x	x						
307	30.09.2008	weiserpflanzen.htm				x									
308	04.10.2008	lamberti-ol.htm						x		x					
309	05.10.2008	brunnen-002.htm							x			x			
310	05.10.2008	geologie-001													
311	05.10.2008	lusseyran.htm	x												
312	06.10.2008	regenbogen.htm				x									
313	06.10.2008	toaster.htm				x									
314	06.10.2008	vibration.htm			x										
315	07.10.2008	altendorf.htm						x	x	x					
316	07.10.2008	amelungsborn.htm						x	x	x					
317	07.10.2008	corvey.htm						x	x	x					
318	09.10.2008	geologie-002							x				I		
319	12.10.2008	wurmberg.htm						x	x						
320	13.10.2008	braunlage.htm						x		x					
321	13.10.2008	stern-windmuehle.htm							x		x				
322	15.10.2008	briefe.htm	x												
323	19.10.2008	kanten-detektor.htm							x		x	x			
324	22.10.2008	zusammen-pdfs.htm							x		x				
325	23.10.2008	radio-stoerung.htm				x	x		x						
326	23.10.2008	triftstrasse.htm					x		x				I		
327	24.10.2008	jermerstein.htm							x	x					

			1 Literature	2 Intuition, instinct	3 Abilities	4 Perception, pattern recognition	5 Physics, technology	6 Animals	7 Plants	8 Churches	9 Dowsers, sensitive person	A Special places, energy	B Experiments	C Miscellaneous	D Importance, key experiment
328	27.10.2008	leitungen-wiese.htm									x		x		x
329	28.10.2008	wasserleitung-alt-zellerfeld.htm									x		x		x
330	01.11.2008	harzburg-ecker.htm									x		x		x
331	03.11.2008	detektor.htm			x										
332	10.11.2008	gedaempft.htm			x										
333	10.11.2008	wechselstrom.htm			x										
334	11.11.2008	prop-regler.htm			x										
335	13.11.2008	pflanzen.htm				x								x	
336	14.11.2008	gitternetz.htm					x								
337	17.11.2008	friedhof-vorwerk.htm						x		x					
338	17.11.2008	thomas-hl.htm						x		x					
339	18.11.2008	nachtigall.htm		x											
340	19.11.2008	abschirmung.htm			x				x		x		x		x
341	19.11.2008	steine.htm		x					x	x					
342	22.11.2008	<a href="#">nosode.htm</a>							x		x		x		K
343	24.11.2008	erdmagnetfeld.htm			x										
344	25.11.2008	kreuzgitter.htm			x							x			
345	29.11.2008	wasserleitung-clausthal.htm							x		x		x		x
346	30.11.2008	ross-wright.htm	x												
347	02.12.2008	treppenberg.htm							x		x		x		x
348	07.12.2008	tesla.htm				x						x		x	
349	08.12.2008	hoersaal.htm							x		x				
350	09.12.2008	geschwindigkeit.htm			x										
351	14.12.2008	sektkorken.htm			x										
352	20.12.2008	<a href="#">ausbreitung.htm</a>	x		x				x		x			I	
353	21.12.2008	brechungsindex.htm			x										
354	21.12.2008	<a href="#">erzgang-resonanz.htm</a>							x		x			I	
355	30.12.2008	zeemann.htm				x									
356	01.01.2009	<a href="#">bernie-resonanz.htm</a>							x		x			I	
357	10.01.2009	hochspannung.htm				x									
358	11.01.2009	experiment.htm				x				x		x			
359	17.01.2009	konstanten.htm	x		x										
360	18.01.2009	xylophon.htm			x	x									

			1 Literature	2 Intuition, instinct	3 Abilities	4 Perception, pattern recognition	5 Physics, technology	6 Animals	7 Plants	8 Churches	9 Dowsers, sensitive person	A Special places, energy	B Experiments	C Miscellaneous	D Importance, key experiment
361	23.01.2009	lumineszenz.htm	x				x								
362	24.01.2009	wuest-wimmer.htm									x	x			K
363	06.02.2009	comunetti.htm									x	x		x	
364	26.02.2009	archaeologie.htm	x								x	x		x	
365	13.03.2009	wildemann-stollen.htm									x	x			
366	15.03.2009	krankheiten.htm	x												
367	19.03.2009	candi.htm	x												
368	19.03.2009	hauptseite.htm									x			x	
369	26.03.2009	peine.htm						x			x				
370	29.03.2009	reddish.htm	x		x						x			I	
371	08.04.2009	loehneiss.htm	x								x				
372	15.04.2009	gravitation-baum.htm	x		x	x							x		
373	27.04.2009	gosetal.htm									x		x		
374	28.04.2009	externstein.htm					x				x	x			
375	28.04.2009	falkenhagen.htm						x	x	x					
376	28.04.2009	koenigslutter.htm					x				x	x			
377	28.04.2009	marienmuenster.htm						x			x				
378	28.04.2009	mistel.htm					x				x				
379	29.04.2009	elektrosmog.htm			x						x	x		I	
380	29.04.2009	hornburg.htm									x		x		
381	01.05.2009	psi-track.htm									x	x		I	
382	03.05.2009	psi-ringabstand.htm									x		x		
383	04.05.2009	psi-track-000.htm									x		x		
384	04.05.2009	psi-track-001.htm									x		x		
385	04.05.2009	psi-track-002.htm									x		x		
386	04.05.2009	psi-track-003.htm									x		x		
387	04.05.2009	psi-track-004.htm									x		x		
388	04.05.2009	psi-track-005.htm									x		x		
389	04.05.2009	psi-track-006.htm									x		x		
390	04.05.2009	psi-track-007.htm									x		x		
391	06.05.2009	psi-track-008.htm									x		x		
392	09.05.2009	dreizwiesel.htm					x				x		x		
393	12.05.2009	psi-track-009.htm									x		x		

Volume-2E xxx

			1 Literature	2 Intuition, instinct	3 Abilities	4 Perception, pattern recognition	5 Physics, technology	6 Animals	7 Plants	8 Churches	9 Dowsers, sensitive person	A Special places, energy	B Experiments	C Miscellaneous	D Importance, key experiment
394	12.05.2009	psi-track-010.htm									x		x		
395	14.05.2009	psi-track-011.htm									x		x		
396	17.05.2009	psi-track-013.htm									x		x		
397	23.05.2009	psi-track-017.htm									x		x		
398	26.05.2009	psi-track-019.htm									x		x		
399	03.06.2009	granetalsperre.htm				T					x		x		
400	11.06.2009	katharinen-gs.htm									x	x	x		
401	28.06.2009	psi-track-020.htm									x		x		
402	29.06.2009	hamersleben.htm									x		x		
403	29.06.2009	herzberg-kupferschiefer.htm				B					x		x		
404	29.06.2009	huysburg.htm									x	x		x	
405	06.07.2009	hummeln.htm			x	x									
406	08.07.2009	caeciliae-gs.htm									x	x	x		
407	09.07.2009	kuckuck.htm			x	x									
408															
409	03.08.2009	goslar-vienenburg.htm									x	x	x		
410	05.08.2009	iberg-242.htm									x	x	x		
411	06.08.2009	heimburg-blankenburg.htm									x	x	x		
412	06.08.2009	oker-harlingerode.htm									x	x	x		
413	09.08.2009	berkenthin.htm							x		x				
414	09.08.2009	haderslev.htm							x		x				
415	09.08.2009	marstal.htm							x		x				
416	09.08.2009	ratzeburg.htm							x		x				
417	09.08.2009	sonderborg.htm							x		x				
418	12.08.2009	augustenburg.htm							x		x				
419	13.08.2009	oberton-saite.htm				x									
420	16.08.2009	steinbruch-jung.htm									x	x	x		
421	18.08.2009	stollen-bad-lauterberg.htm									x	x			
422	24.08.2009	tierstimmen.htm			x	x									
423	24.08.2009	verkehrslaerm.htm			x										
424	25.08.2009	muenze.htm			x										
425	25.08.2009	wanten.htm			x										
426	26.08.2009	baerental-kurve.htm									x	x	x		

			1 Literature	2 Intuition, instinct	3 Abilities	4 Perception, pattern recognition	5 Physics, technology	6 Animals	7 Plants	8 Churches	9 Dowsers, sensitive person	A Special places, energy	B Experiments	C Miscellaneous	D Importance, key experiment
427	27.08.2009	eckertal.htm						x		x	x				
428	27.08.2009	haarhof.htm						x	x	x					
429	28.08.2009	derenburg.htm						x		x					
430	30.08.2009	wasser-ader.htm		x				x		x	x			I	
431	30.08.2009	wasser-wellen.htm		x											
432	02.09.2009	energiesparlampe.htm		x							x			I	
433	04.09.2009	wohngebiet.htm						x	x	x					
434	08.09.2009	dammgraben.htm						x		x					
435	09.09.2009	dammhaus-altenau.htm						x	x	x					
436	12.09.2009	goslar-stadt.htm						x	x	x					
437	13.09.2009	abbenrode.htm						x		x					
438	13.09.2009	hornburg-kirche.htm						x		x					
439	21.09.2009	ameise.htm			x			x							
440	21.09.2009	kuehlwasser-zwei.htm		x							x			K	
441	27.09.2009	geologie-003						x	x	x					
442	27.09.2009	hohegeiss.htm						x		x					
443	27.09.2009	zorge.htm						x		x					
444	29.09.2009	dom-berlin.htm						x		x					
445	30.09.2009	nikolai-berlin.htm						x		x					
446	04.10.2009	aula-akustik.htm		x	x						x				
447	05.10.2009	kuehlwasser-anordnung.htm						x		x				K	
448	05.10.2009	kuehlwasser-eins.htm						x		x					
449	05.10.2009	kuehlwasser-drei.htm						x		x					
450	28.10.2009	kommunikation.htm	x												
451	01.11.2009	zankwieser.htm						x		x					
452	09.11.2009	elbingerode.htm						x		x					
453	09.11.2009	elend.htm						x		x					
454	12.11.2009	formstrahler.htm	x					x		x				I	
455	12.11.2009	wolkenbilder.htm	x												
456	16.11.2009	magnet-fragen.htm	x			x			x	x	x	x		I	
457	28.11.2009	pflanzen-zwei.htm	x				x								
458	10.12.2009	dna.htm	x				x								
459	21.12.2009	zyklotron-resonanz.htm				x									

			1 Literature	2 Intuition, instinct	3 Abilities	4 Perception, pattern recognition	5 Physics, technology	6 Animals	7 Plants	8 Churches	9 Dowsers, sensitive person	A Special places, energy	B Experiments	C Miscellaneous	D Importance, key experiment
460	28.12.2009	orientierung.htm					x								
461	29.12.2009	sensor.htm	x		x										
462	19.02.2010	<a href="#">psi-tagebuch.htm</a>							x						I
463	23.02.2010	berinstein-eis-resonanz.htm						x			x				
464	09.03.2010	menhire.htm						x	x		x				
465	12.04.2010	brunnen-003.htm						x	x		x				
466	12.04.2010	psi-track-021.htm						x			x				
467	13.04.2010	<a href="#">werk-tanne.htm</a>						x			x				I
468	21.04.2010	werk-tanne-daten.htm						x			x				
469	26.04.2010	werk-tanne-leitung-001.htm						x			x				
470	27.04.2010	werk-tanne-dreizehn.htm						x			x				
471	27.04.2010	werk-tanne-zwoelf.htm						x			x				
472	01.05.2010	regenstein.htm						x	x						
473	01.05.2010	werk-tanne-siebzehn.htm						x			x				
474	02.05.2010	<a href="#">werk-tanne-tagebuch.htm</a>						x							I
475	03.05.2010	werk-tanne-drei.htm						x			x				
476	03.05.2010	werk-tanne-zwei.htm						x			x				
477	03.05.2010	zellerfelder-tal.htm						x			x				
478	06.05.2010	werk-tanne-illing.htm						x			x				
479	06.05.2010	werk-tanne-fuenf.htm						x			x				
480	06.05.2010	werk-tanne-kahlenberg.htm						x			x				
481	11.05.2010	werk-tanne-buntenbock.htm						x			x				
482	19.05.2010	eberbach-2010.htm						x	x		x				
483	31.05.2010	werk-tanne-akten.htm	x												
484	02.06.2010	werk-tanne-kaskaden.htm						x			x				
485	14.06.2010	wasserwerk-griesheim.htm						x	x		x				
486	19.06.2010	werk-tanne-friedhof.htm						x	x		x				
487	30.06.2010	<a href="#">leitung-hirschler-teich.htm</a>						x			x				I
488	12.07.2010	leitung-hirschler-quellen.htm						x			x				
489	29.07.2010	leitung-hirschler-001.htm							x		x				
490	29.07.2010	leitung-hirschler-002.htm							x		x				
491	29.07.2010	leitung-hirschler-003.htm							x		x				
492	29.07.2010	leitung-hirschler-004.htm							x		x				

			1 Literature	2 Intuition, instinct	3 Abilities	4 Perception, pattern recognition	5 Physics, technology	6 Animals	7 Plants	8 Churches	9 Dowsers, sensitive person	A Special places, energy	B Experiments	C Miscellaneous	D Importance, key experiment
493	29.07.2010	leitung-hirschler-005.htm									x		x		
494	29.07.2010	leitung-hirschler-006.htm									x		x		
495	29.07.2010	leitung-hirschler-007.htm									x		x		
496	29.07.2010	leitung-hirschler-008.htm									x		x		
497	08.08.2010	leitung-hirschler-005a.htm											x		
498	08.08.2010	leitung-hirschler-005b.htm											x		
499	08.08.2010	leitung-hirschler-005c.htm											x		
500	10.08.2010	leitung-hirschler-akten.htm	x												
501	24.08.2010	kuehlwasser-vier.htm			x						x		x		
502	24.08.2010	<a href="#">kuehlwasser-vier-01.htm</a>			x						x	x			K
503	24.08.2010	kuehlwasser-vier-02.htm				x					x	x	x	x	
504	24.08.2010	kuehlwasser-vier-03.htm				x					x	x	x	x	
505	24.08.2010	kuehlwasser-vier-04.htm				x					x	x	x	x	
506	24.08.2010	kuehlwasser-vier-05.htm				x					x	x	x	x	
507	24.08.2010	kuehlwasser-vier-06.htm				x					x	x	x		
508	07.09.2010	<a href="#">magnetfeld-anregung.htm</a>			x						x	x	x		I
509	28.09.2010	<a href="#">reichenbach.htm</a>	x		x	x					x				K
510	04.10.2010	fernmutung.htm	x		x						x	x	x		
511	27.10.2010	<a href="#">kuehlwasser-fuenf.htm</a>			x	x					x	x			K
512	08.11.2010	<a href="#">kirlian.htm</a>				x					x	x	x		I
513	21.11.2010	hyperschall.htm	x		x	x					x		x		
514	21.11.2010	photoeffekt.htm				x									
515	27.11.2010	asse.htm									x	x	x		
516	07.12.2010	<a href="#">braunschweig-ost.htm</a>									x	x	x		I
517	08.12.2010	remote-viewing.htm	x								x	x			
518	12.12.2010	gielder-eiche.htm						x			x	x			
519	10.01.2011	apenteichquelle.htm									x	x	x		
520	10.01.2011	dom-speyer.htm						x			x				
521	10.01.2011	dom-worms.htm						x							
522	10.01.2011	heilstollen.htm								x	x				
523	10.01.2011	kyffhaeuser.htm								x	x	x			
524	12.01.2011	hrv.htm	x		x	x						x	x	x	
525	28.03.2011	kupfergraben.htm								x	x	x			

			1 Literature	2 Intuition, instinct	3 Abilities	4 Perception, pattern recognition	5 Physics, technology	6 Animals	7 Plants	8 Churches	9 Dowsers, sensitive person	A Special places, energy	B Experiments	C Miscellaneous	D Importance, key experiment
526	28.03.2011	mschatta.htm							x						
527	03.05.2011	kuehlwasser-sechs.htm						x	x						
528	31.05.2011	kuehlwasser-sieben.htm						x			x		x		
529	06.06.2011	walsmuehlen.htm						x	x	x					
530	24.06.2011	kuehlwasser-acht.htm						x			x		x		
531	03.10.2011	kuehlwasser-elf.htm						x			x		x		
532	06.10.2011	geologie-004						x			x		x		
533	07.10.2011	kuehlwasser-zehn.htm						x			x		x		
534	14.10.2011	kuehlwasser-neun.htm						x			x		x		
535	03.11.2011	<a href="#">kuehlwasser-zwoelf.htm</a>						x			x		I		
536	08.01.2012	gasentladung.htm		x							x				
537	08.01.2012	kuehlwasser-dreizehn.htm						x			x		x		
538	08.01.2012	kuehlwasser-vierzehn.htm						x			x		x		
539	08.01.2012	kuehlwasser-fuenfzehn.htm						x			x		x		
540	27.01.2012	<a href="#">kuehlwasser-sechzehn.htm</a>						x			x		K		
541	01.02.2012	kuehlwasser-siebenzehn.htm						x			x		x		
542	27.03.2012	<a href="#">physik-neu.htm</a>	x								x		I		
543	27.03.2012	physik-neu-001.htm		x				x			x		K		
544	27.03.2012	physik-neu-002.htm						x			x		x		
545	27.03.2012	<a href="#">physik-neu-003.htm</a>	x					x			x		K		
546	27.03.2012	physik-neu-004.htm		x				x			x		x		x
547	27.03.2012	physik-neu-005.htm		x				x			x		x		x
548	27.03.2012	<a href="#">physik-neu-006.htm</a>	x					x			x		x		K
549	27.03.2012	<a href="#">physik-neu-007.htm</a>	x					x			x		I		
550	27.03.2012	physik-neu-008.htm		x				x			x		x		x
551	27.03.2012	physik-neu-009.htm		x				x			x		x		x
552	27.03.2012	physik-neu-010.htm			x				x			x		x	
553	27.03.2012	<a href="#">physik-neu-011.htm</a>		x				x			x		x		K
554	27.03.2012	<a href="#">physik-neu-012.htm</a>	x					x			x		x		K
555	27.03.2012	physik-neu-013.htm				x				x		x		x	
556	20.04.2012	esg-vortrag.htm						x			x				
557	11.07.2012	photozelle.htm		x							x		x		x
558	31.07.2012	navigation.htm								x		x		x	

			1 Literature	2 Intuition, instinct	3 Abilities	4 Perception, pattern recognition	5 Physics, technology	6 Animals	7 Plants	8 Churches	9 Dowsers, sensitive person	A Special places, energy	B Experiments	C Miscellaneous	D Importance, key experiment
559	08.08.2012	<a href="#">strom-sehen.htm</a>	x			x									K
560	08.08.2012	<a href="#">strom-sehen-002.htm</a>				x					x	x	x		K
561	08.08.2012	strom-sehen-003.htm				x					x	x	x		x
562	08.08.2012	strom-sehen-004.htm				x					x	x	x		x
563	08.08.2012	strom-sehen-005.htm				x					x	x	x		x
564	08.08.2012	<a href="#">strom-sehen-006.htm</a>				x					x	x	x		K
565	08.08.2012	strom-sehen-007.htm				x					x	x	x		x
566	08.08.2012	strom-sehen-008.htm				x					x	x	x		x
567	08.08.2012	<a href="#">strom-sehen-009.htm</a>				x					x	x	x		K
568	08.08.2012	<a href="#">strom-sehen-010.htm</a>				x					x	x	x		I
569	08.08.2012	strom-sehen-011.htm				x					x	x	x		x
570	08.08.2012	strom-sehen-012.htm				x					x	x	x		x
571	08.08.2012	strom-sehen-013.htm				x					x	x	x		x
572	08.08.2012	strom-sehen-014.htm				x					x	x	x		x
573	20.08.2012	<a href="#">strom-sehen-zwei.htm</a>				x					x	x	x		I
574	23.08.2012	strom-sehen-liste.htm										x			
575	24.08.2012	korschelt-1892-seite-162-197	x												
576	25.08.2012	ameise-und-kuckuck.htm	x	x											
577	29.08.2012	videos-iga1-spinor1.htm	x								x	x			
578	14.09.2012	stress-orte.htm								x	x				
579	15.10.2012	torkelnde-felder.htm				x					x	x	x		x
580	01.11.2012	batterien.htm				x					x	x	x		x
581	01.11.2012	<a href="#">rotierende-magnetfelder.htm</a>				x					x	x	x		K
582	30.11.2012	<a href="#">toroidspule-test.htm</a>				x					x	x	x		K
583	24.01.2013	kuehlwasser-achtzehn.htm				x					x	x	x		x
584	24.01.2013	kuehlwasser-achtzehn-01.htm				x					x	x	x		x
585	24.01.2013	kuehlwasser-achtzehn-02.htm				x					x	x	x		x
586	24.01.2013	kuehlwasser-achtzehn-03.htm				x					x	x	x		x
587	24.01.2013	kuehlwasser-achtzehn-04.htm				x					x	x	x		x
588	24.01.2013	kuehlwasser-achtzehn-05.htm				x					x	x	x		x
589	24.01.2013	kuehlwasser-achtzehn-06.htm				x					x	x	x		x
590	24.01.2013	kuehlwasser-achtzehn-07.htm				x					x	x	x		x
591	24.01.2013	<a href="#">kuehlwasser-achtzehn-08.htm</a>				x					x	x	x		I

			1 Literature	2 Intuition, instinct	3 Abilities	4 Perception, pattern recognition	5 Physics, technology	6 Animals	7 Plants	8 Churches	9 Dowsers, sensitive person	A Special places, energy	B Experiments	C Miscellaneous	D Importance, key experiment
592	24.01.2013	<a href="#">kuehlwasser-achtzehn-09.htm</a>				x					x		x		K
593	24.01.2013	<a href="#">kuehlwasser-achtzehn-10.htm</a>		x						x		x		I	
594	24.01.2013	<a href="#">kuehlwasser-achtzehn-11.htm</a>		x						x		x		I	
595	27.02.2013	<a href="#">wellenleiter.htm</a>		x											
596	03.05.2013	<a href="#">kuehlwasser-neunzehn.htm</a>		x					x		x	x		I	
597	09.07.2013	<a href="#">friesen.htm</a>							x	x	x				
598	10.07.2013	<a href="#">bbewegte-materie.htm</a>		x				x	x	x	x			I	
599	10.07.2013	<a href="#">torkelnde-felder-zwei.htm</a>		x				x		x	x			K	
600	31.07.2013	<a href="#">steinkreise.htm</a>						x	x	x	x		x		
601	31.07.2013	<a href="#">steinkreise-01.htm</a>						x	x	x	x		x		
602	31.07.2013	<a href="#">steinkreise-02.htm</a>						x	x	x	x		x		
603	31.07.2013	<a href="#">steinkreise-03.htm</a>						x	x	x	x		x		
604	31.07.2013	<a href="#">steinkreise-04.htm</a>						x	x	x	x		x		
605	31.07.2013	<a href="#">steinkreise-05.htm</a>		x				x	x	x	x		x		
606	31.07.2013	<a href="#">steinkreise-06.htm</a>		x				x	x	x	x		x		
607	31.07.2013	<a href="#">steinkreise-07.htm</a>		x				x	x	x	x		I		
608	31.07.2013	<a href="#">steinkreise-08.htm</a>		x				x	x	x	x		I		
609	13.08.2013	<a href="#">photovoltaik.htm</a>		x				x		x	x		x		x
610	13.08.2013	<a href="#">resonanz-rohre.htm</a>		x				x		x	x		x		x
611	18.09.2013	<a href="#">led-stress.htm</a>		x				x		x	x		x		K
612	11.10.2013	<a href="#">eenergiesparlampe-gewendelt</a>		x				x		x	x		I		
613	29.12.2013	<a href="#">kuehlwasser-zwanzig.htm</a>		x				x		x	x		I		
614	29.12.2013	<a href="#">kuehlwasser-zwanzig-eins.htm</a>		x				x		x	x		K		
615	02.01.2014	<a href="#">kabel-eigenschaft.htm</a>		x				x		x	x		I		
616	18.01.2014	<a href="#">physik-experiment.htm</a>	x		x						x		x		
617	19.01.2014	<a href="#">halbleiter.htm</a>	x		x										
618	03.02.2014	<a href="#">photozelle-zwei.htm</a>			x						x				
619	14.02.2014	<a href="#">reichenbach-berlin-professoren</a>	x											I	
620	16.02.2014	<a href="#">oersted.htm</a>	x		x						x				
621	17.02.2014	<a href="#">reichenbach-annalen.htm</a>	x											I	
622	19.02.2014	<a href="#">zensur.htm</a>	x											I	
623	02.03.2014	<a href="#">logo.htm</a>		x							x		x		K
624	02.03.2014	<a href="#">rosenquarz.htm</a>			x			x			x		x		K

			1 Literature	2 Intuition, instinct	3 Abilities	4 Perception, pattern recognition	5 Physics, technology	6 Animals	7 Plants	8 Churches	9 Dowsers, sensitive person	A Special places, energy	B Experiments	C Miscellaneous	D Importance, key experiment
625	30.04.2014	<a href="#">flachspule.htm</a>				x					x		x		I
626	27.05.2014	<a href="#">magnetfeld-rechnung.htm</a>			x									x	
627	29.05.2014	<a href="#">stromleiter-rotierend.htm</a>			x			x			x	x		x	
628	03.07.2014	<a href="#">quarzrohr-angeregt.htm</a>			x			x			x	x		K	
629	26.08.2014	<a href="#">quadrupol-kondensator.htm</a>			x			x			x	x		I	
630	22.10.2014	<a href="#">elektrosmog-wasserader.htm</a>			x			x			x	x		I	
631	21.11.2014	<a href="#">video-01.htm</a>													
632	03.04.2015	<a href="#">dunkle-materie.htm</a>	x												
633	17.09.2015	<a href="#">video-02.htm</a>													
634	17.09.2015	<a href="#">video-02a.htm</a>													
635	16.10.2015	<a href="#">kuehlwasser-zwanzig-zwei.htm</a>			x			x			x	x		I	
636	17.10.2015	<a href="#">edelgas-ampullen.htm</a>			x			x			x	x		x	
637	27.10.2015	<a href="#">entstoerung.htm</a>						x	x		x	x		x	
638	27.10.2015	<a href="#">led-radierer.htm</a>			x			x			x	x		K	
639	23.11.2015	<a href="#">maxwell-zwei.htm</a>			x			x			x	x		K	
640	05.12.2015	<a href="#">beschleunigte-ladungen.htm</a>			x			x			x	x		I	
641	11.12.2015	<a href="#">lampen.htm</a>			x								x		
642	10.01.2016	<a href="#">stroemung-rotierend.htm</a>			x			x			x	x		I	
643	02.02.2016	<a href="#">iga-messung.htm</a>			x						x	x		x	
644	07.02.2016	<a href="#">edelgas-wirkung.htm</a>			x			x			x	x		x	
645	07.03.2016	<a href="#">kuehlwasser-zwanzig-drei.htm</a>			x			x			x	x		x	
646	17.03.2016	<a href="#">plasma.htm</a>			x							x		x	
647	25.03.2016	<a href="#">verkehr.htm</a>								x					
648	04.04.2016	<a href="#">n-strahlung.htm</a>	x		x			x			x	x		I	
649	09.04.2016	<a href="#">n-strahlen.htm</a>	x		x									I	
650	17.04.2016	<a href="#">video-03.htm</a>													
651	17.04.2016	<a href="#">video-04.htm</a>													
652	24.05.2016	<a href="#">roentgen.htm</a>	x		x								x		
653	07.06.2016	<a href="#">maxwell.htm</a>	x										x		
654	24.07.2016	<a href="#">faraday-literatur.htm</a>	x										x		
655	26.07.2016	<a href="#">ritter.htm</a>	x											I	
656	28.07.2016	<a href="#">reichenbach-briefe.htm</a>	x				x						x		I
657	31.07.2016	<a href="#">seva-2.htm</a>										x		x	

			1 Literature	2 Intuition, instinct	3 Abilities	4 Perception, pattern recognition	5 Physics, technology	6 Animals	7 Plants	8 Churches	9 Dowsers, sensitive person	A Special places, energy	B Experiments	C Miscellaneous	D Importance, key experiment
658	30.08.2016	<a href="#">konische-koerper.htm</a>				x					x		x		K
659	27.10.2016	<a href="#">jeffrey-keen.htm</a>	x												
660	31.10.2016	<a href="#">zusammenarbeit.htm</a>													
661	03.11.2016	<a href="#">psi-track-024.htm</a>								x	x			I	
662	04.11.2016	<a href="#">mark-krinker.htm</a>	x												
663	30.11.2016	<a href="#">aether.htm</a>	x											I	
664	30.11.2016	<a href="#">rohrbruch.htm</a>								x	x			I	
665	05.12.2016	<a href="#">brusewitz-2013.htm</a>	x												
666	23.01.2017	<a href="#">licht-experimente.htm</a>			x			x		x	x			K	
667	24.01.2017	<a href="#">bewegte-materie-fahrzeug.htm</a>			x			x		x	x	x			
668	05.02.2017	<a href="#">resonanz-strukturen.htm</a>				x			x	x	x			I	
669	13.02.2017	<a href="#">neues-scheunenexperiment.htm</a>			x			x		x	x	x		x	
670	10.03.2017	<a href="#">ehrenhaft.htm</a>	x												K
671	08.04.2017	<a href="#">rechts-links.htm</a>	x			x	x	x		x	x	x		x	
672	09.04.2017	<a href="#">intuition.htm</a>		x											
673	25.04.2017	<a href="#">ranna-leitung.htm</a>								x	x	x		x	
674	29.04.2017	<a href="#">freie-energie.htm</a>	x												
675	10.05.2017	<a href="#">wasserleitung-clausthal-02.htm</a>							x		x				
676	25.07.2017	<a href="#">konische-koerper-kurz.htm</a>			x			x		x	x			K	
677	14.09.2017	<a href="#">werk-tanne-fotos-bremketal.htm</a>							x		x	x		x	
678	24.02.2018	<a href="#">wasser-ader-zwei.htm</a>							x		x	x		I	
679	22.05.2018	<a href="#">led-stress-zwei.htm</a>			x			x		x	x			I	
680	22.05.2018	<a href="#">oszillograph.htm</a>			x			x		x	x	x		x	
681	01.06.2018	<a href="#">em-abschirmung.htm</a>			x						x			K	
682	01.06.2018	<a href="#">resonanz-phase.htm</a>			x			x		x	x	x		x	
683	03.06.2018	<a href="#">dipol.htm</a>			x			x		x	x	x		x	
684	03.06.2018	<a href="#">wismut.htm</a>			x			x		x	x			K	
685	05.06.2018	<a href="#">bewegte-materie-oszillierend</a>			x			x		x	x	x		x	
686	14.09.2018	<a href="#">polivka.htm</a>													
687	22.11.2018	<a href="#">strom-netze.htm</a>				x			x		x	x		I	
688	29.12.2018	<a href="#">rauhreibf.htm</a>	x								x	x	x	x	
689	27.01.2019	<a href="#">psi-track-025.htm</a>								x	x	x		x	
690	28.01.2019	<a href="#">venediger.htm</a>								x	x	x		x	

Volume-2E xl

## E) Researchprogress and Milestones

### Key experiments (K), Important experiments (I)

[http://www.biosensor-physik.de/biosensor/\\* .htm](http://www.biosensor-physik.de/biosensor/* .htm)

Datum	.HTM-Datei	Inhalt	K/I
2007		Literature (Betz and others)	
01/2007	bremerh	Tracing of an underground aquifer	K
03/2007	grifflaenge	Tracing of an underground aquifer 4th March 2007, visit with Dr. H.D. Langer in Niederwiesa 27 th March 2007, acquisition of a Lecher rod 19th September 2008, visit with W. Busscher near Marburg	
2007	kirchen	Special places (churches)	
2007	baeume weiserpflanzen	Special places (plants as indicators)	
09/2007	ringwall	Special places (Archaeology)	
2007	neutronen	Neutron measurement	
2007	magnetsinn	Perception, abilities	
2007	absenkung	Mining, ground alteration, subsidence	
01/2007	bahnhof-unter	Cavities, cellars, underpasses, passageways	
2007	blumenkasten kabelkanal-50	Cavities, cable ducts, angular divining rod with inclination sensor	K
2007	marie	Cavities, mining adits	I
2007	zisterne-zellerfeld	Cavities, cisterns	
04/2007	stromkabel	Technology: power cables	I
2008	drehteller	Cavities, PE pipe, turntable	
2008	okerstollen	Search for the course of mine adit, confirmation by means of a borehole	I
2008	kuehlwasser	Moving water and alternating magnetic fields	K
2008	wurmberg triftstrasse	Special places	
2008	geologie-001-003	Tracing of geological structures	
2008	leitung-wiese wasserleitung -alt-zellerfeld wasserleitung -clausthal	Tracing of pipelines and cables	
2008	harzburg-ecker	Accumulation of traffic accidents, special places	
2008	nosode	Resonance, experiments with lenses, explosives, etc. Resonance positioning	K

2008	ausbreitung	Experiments with vacuum	I
2008	erzgang-resonanz	Resonance, ore vein	I
2009	bernstein-resonanz.	Resonance, amber	I
2009	reddish	Two pipes, hollow objects	I
2009	elektrosmog	Electric smog	I
2009	psi-track-000	Mental paths, Psi-Track	I
2010	psi-tagebuch		
2009	heimburg -blankenburg	Mental paths, menhires	
2009	wasserader	Flowing water	I
2009	energiesparlampe	Technology, electronic lamps	I
09/2009	kuehlwasser-zwei kuehlwasser -anordnung	Flowing water and alternating magnetic fields	K
2009 2012	formstrahler	Shaped transmitters	I
2009	magnet-fragen	Literature, effect on humans and animals	I
10/2009	nosode	Hubert Kellner in Clausthal, resonance positioning	K
2010	werk-tanne werk-tanne -tagebuch	Positioning of a sewage pipeline, about 13 km	I
2010	leitung-hirschler -teich	Positioning and tracing of historical water pipelines	
08/2010	kuehlwasser-vier	Exp. seminar August 2010: Perceptible properties of flowing water, effect of structural form and modulation frequency of a magnetic field	K
09/2010	magnetfeld -anregung	Perceptible structures rendered more intensive by alternating magnetic fields	K
09/2010	reichenbach	“visible” structures near magnets	K
10/2010	kuehlwasser-fuenf	EEG measurement on Haffelder's premises, Stuttgart	K
12/2010	braunschweig-ost	Motorway A2, interfering effects, accidents	I
11/2011	kuehlwasser-zwoelf	Structures around bricks	I
10/2012	kuehlwasser -sechszehn	Structures near a rotating magnet and a rotating charged sphere, concentric pipes	K
03/2012	physik-neu	Distributors	I
03/2012	physik-neu-003	Structures near a gas-discharge tube, oscilloscope, cathode ray, laser beam	K
03/2012	physik-neu-006	Toroidal coil, Caduceus coil, bifilar wires, vacuum, current flowing through a wire under a quartzite block	K
03/2012	physik-neu-007	Spring oscillations	I
03/2012	physik-neu-011	Current flowing through permanent magnets, magnetic flux acceleration	K

03/2012	physik-neu-012	Hollow objects, pipes, permanent magnets	K
07/2012	strom-sehen	Experimental seminar, 12th July 2012, Igensdorf Distributor structures with flowing direct current	K
07/2012	strom-sehen-002	“visible” structures with flowing direct current	K
07/2012	strom-sehen-006	Magnetic fields penetrate matter, transit time	K
07/2012	strom-sehen-09	“visible” structures with two batteries	K
07/2012	strom-sehen-10	“visible” structures with magnets	
08/2012	strom-sehen-zwei	Experimental seminar 14th August 2012, Igensdorf Structures with wires through which current is flowing, different materials and coating	I
11/2012	rotierende -magnetfelder	Rotating magnetic fields, vacuum, noble gases	
11/2012	toroidspule-test	Blind test with five dowsers	K
12/2012	kuehlwasser -achtzehn	Experimental seminar 30th November 2012 Clausthal, Distributors	
01/2013	kuehlwasser -achtzehn-08	Battery, concentrically constructed voltage source	I
01/2013	kuehlwasser -achtzehn-09	Wire loop in vacuo	K
01/2013	kuehlwasser -achtzehn-10	Helically wound copper wire / copper pipe, Helmholtz coils, and water	I
01/2013	kuehlwasser -achtzehn-11	Helical springs, helical pipes	I
05/2013	kuehlwasser -neunzehn	Experimental seminar 5th April 2013 Eberbach Shapes, deformation, direction of growth and pulling	I
07/2013	bbwegte-materie	Moving matter, material collection, cloudbuster	I
07/2013	torkelnde -felder-zwei	Antennen, Lichtstrahlen - schiefwinklig zueinander	K
07/2013	steinkreise-07	Abschirmung durch Gitterstrukturen bei Resonanzen	I
07/2013	steinkreise-08	Orgon, Cloudbuster	I
09/2013	led-stress	Effekte und Strukturen durch LEDs	K
10/2013	eenergiesparlampe -gewendet	Helical current flow, material collection	I
12/2013	kuehlwassser -zwanzig	Experimental seminar 29th November 2013, Eberbach	I
01/2014	kabel-eigenschaft	Resonance effects, cables, deformed material Material collection	I
02/2014	reichenbach -berlin-professoren	“Visible” structures near magnets	I
02/2014	reichenbach -annalen	“Visible” structures near magnets	I
02/2014	zensur	Science and censoring	I

03/2014	rosenquarz	Perceptible structures (orbitals and cushions) around rose quartz and other materials	K
04/2014	flachspule	Flat coil, magnetic fields of a bifilar coil	I
07/2014	quarzrohr-angeregt	Structures near a quartz tube, behaviour with time, excitation	K
08/2014	quadrupol -kondensator	Structures around a quadrupole capacitor, transmitters	I
10/2014	elektrosmog -wasserader	Effect of electrical appliances together with water on bodily fields	I
10/2015	kuehlwasser -zwanzig-zwei	Transmitter structures, acoustic, electromagnetic, rotating fields	I
10/2015	led-radierer	Writing and overwriting with LED	K
11/2015	maxwell-zwei	Mutually inter-chained "flows"	K
12/2015	beschleunigte -ladungen	Accelerated and decelerated charges, not only with x-rays	I
01/2016	stroemung -rotierend	Discharge at pointed objects, tornado, rotating magnets	I
04/2016	n-strahlen	Rene Blondlot, N- rays, forgotten research	I
04/2016	n-strahlung	Rene Blondlot, N- rays, forgotten research	I
07/2016	ritter	J. W. Ritter, electrochemistry and biosensors	I
08/2016	konische-koerper	Charged particles at pointed objects, pyramids, can be deflected by a magnetic or electric field	K
11/2016	psi-track-024	Psi track Schweden-Germany	I
11/2016	aether	Literature on the subject of the ether	I
01/2017	licht-experimente	Light bundles have interfaces, generate perceptible structures	K
02/2017	resonanz -strukturen	Resonance, flat coil, blood test, information	K
03/2017	ehrenhaft	Felix Ehrenhaft, elementary charges, magnetic monopoles, forgotten research	I
07/2017	konische -koerper-kurz	Charged particles at pointed objects, pyramids, can be deflected by a magnetic or electric field	K
02/2018	wasser-ader-zwei	Structures around flowing water in canals, pipes, and hoses, structures also around flowing air, direct current, and light bundles as well as light in optical fibres	K
05/2018	led-stress-zwei	LED light rods, phantom at discounter with LED illumination	I
06/2018	em-abschirmung	Copper sheet metal does not screen DECT telephones	K
06/2018	wismut	With bismuth, perceptible surface structures can be "wiped away"	K
11/2018	strom-netze	Higher frequencies on electric power grids, possible effect on humans	K

## F) Experimental seminars

### Experiments with several participants

Begin									
26.08.2010	Clausthal	GE	WA	FB		DG	HFP		
21.05.2011	Eberbach	GE	WA	FB		RG	DG	HFP	
17.06.2011	Igensdorf	GE	WA	FB		RG			
29.07.2011	Igensdorf	GE	WA	FB					
27.01.2012	Clausthal	GE		FB					
12.03.2012	Clausthal	GE		FB					
23.03.2012	Eberbach	GE	WA	FB	AS				
03.04.2012	Igensdorf	GE		FB				JP	
12.06.2012	Clausthal	GE		FB					
12.07.2012	Igensdorf	GE	WA	FB	AS				
15.08.2012	Igensdorf	GE		FB					
24.09.2012	Igensdorf	GE		FB				JP	
13.11.2012	Clausthal	GE		FB					
26.11.2012	München (Schwille)	GE		FB				JP	HW JM
01.12.2012	Clausthal	GE	WA	FB	AS				
05.04.2013	Eberbach	GE	WA	FB	AS				
27.09.2013	Goslar	GE		FB		AM			
29.11.2013	Eberbach	GE	WA	FB	AS				
08.02.2014	Clausthal	GE	WA	FB	AS	IK			