

Geopathic Zones -- Patents for Detection & Neutralization

Retrieved @ http://worldwide.espacenet.com/advancedSearch?locale=en EP

METHOD FOR DETECTION OF GEOPATHIC ZONES LV14163

System and method for blocking geopathic radiation US2002011189

Personal space shielding apparatus US5153378

MAT FOR ISOLATING GEOPATHIC ZONE KR200160434

Apparatus for combating the effects of geopathic stress IES68066

DEVICE FOR INDUCTING ELECTRO-OSMOTICAL EFFECTS HUT49295

A lampshade projecting a spiral light pattern **GB2446162**

Derivation cable for disturbances of the environment. EP0525353

Emulsion from bee products. **EP0444673**

Neutralization system for geopathic disturbance fields... **DE202005015880**

Reversing rod for turning round radiation in stimulating fields and geopathic zones... <u>DE202005006251</u>

Crystal compositions and filled balls, useful in building, fixture or fitting for neutralizing electrical smog and computer, electrobiological and geopathic radiation... **DE19919695**

DEVICE FOR ELIMINATING DISTURBANCES FROM RADIATION, GRID NETWORKS AND GRID NETWORK LINES W08703496

Electromagnetic radiation screening or suppressing equipment... DE4014118

Shielding appts. rendering radiation contg. EM waves harmless... **DE3915832**

Method of changing the field of earth radiation with natural products **DE3607514**

Method of changing the field of earth radiation with natural products **DE3604405**

Apparatus for the directed deflection or screening of so-called earth radiation - geopathogenic zones - and other sources of interference, such as television antennas and high-tension-line towers and of other radiators DE3433292

Protective device for geopathic radiation - has coil and parallel resistance coupled at one end to earth lead CH671338

Device for absorbing harmful radiation AT395820

METHOD FOR DETECTION OF GEOPATHIC ZONES LV14163

The invention pertains to detection and resolution of geopathic zones, caused by inhomogenities of geophysical fields, in nature and in buildings. The method described is different from other similar methods by the fact that geopathic zones are detected and resolved by their impact to water solutions, containing metal ions and organic or inorganic compounds, which form unstable chelates with them. The results are obtained by comparision the absorbtion spectra of the aforesaid water solutions with absorbtion spectra of control sample using both a visual method and/or analysing visible light or ultraviolet light by photometer or spectrophotometer. The invention described eliminates all troublesome and subjective factors in detection and resolution of geopathic zones.

System and method for blocking geopathic radiation US2002011189

A method of blocking geopathic radiation is provided that includes identifying a location at which the blocking of geopathic radiation is desired. The method further includes positioning a layer of material including mica between a source of the geopathic radiation and the identified location, such that the geopathic radiation is at least partially prevented from being transmitted to the identified location.

BACKGROUND OF THE INVENTION

[0001] Geopathic radiation is an ultra high frequency radiation originating in the core of the earth. The geopathic radiation filters out through the crust of the earth and occurs in varying intensities at the earth's surface. The presence of this radiation, especially in a location where a person spends a significant amount of time, produces illnesses and maladies including arthritis, cancer, and sleep disturbances. This radiation also contributes to a vast array of other illnesses by interfering with the immune system and the production of growth hormones which rebuild the body during sleep. Despite the many detrimental effects of geopathic radiation, little has been done to shield people from this type of radiation.

[0002] **U.S. Pat. No. 5,153,378**, entitled Personal Space Shielding Apparatus, discloses an invention that purports to shield a person from electromagnetic radiation, including geopathic radiation. This patent discloses the use of shields that are made of ferrous, wire mesh screening that are erected around a personal occupancy space to protect the occupant from this radiation. However, studies have shown that the use of ferrous metal screens is ineffective in blocking geopathic radiation.

[0003] Mica is a substance that is conventionally used for electrical insulation. Mica has never before been used, to the knowledge of the inventors, in any system or method for blocking geopathic radiation.

SUMMARY OF THE INVENTION

[0004] In accordance with the present invention, a system and method for blocking geopathic radiation is provided that substantially eliminates or reduces disadvantages or problems associated with previously developed systems and methods. In particular, the present invention contemplates using mica in appropriate forms to block or otherwise impede the transmission of geopathic radiation.

[0005] In one embodiment of the present invention, a method of blocking geopathic radiation is provided that includes identifying a location at which the blocking of geopathic radiation is desired. The method further includes positioning a layer of material including mica between a source of the geopathic radiation and the identified location, such that the geopathic radiation is at least partially prevented from being transmitted to the identified location.

[0006] In another embodiment of the present invention, a building foundation is provided that includes a quantity of concrete sufficient to structurally support a building that is to be supported by the foundation. The building foundation also includes a quantity of mica mixed into the concrete. In a particular embodiment, the quantity of mica mixed into the concrete comprises a quantity of mica sufficient to at least partially prevent geopathic radiation from being transmitted from a source of geopathic radiation to the building.

[0007] Technical advantages of the present invention include a system and method for blocking geopathic radiation so as to help to alleviate problems resulting from exposure to this radiation. By employing embodiments of the present invention to block geopathic radiation, a person can avoid or substantially avoid the adverse effects of this radiation and thereby improve overall health, as well as the quality and length of life.

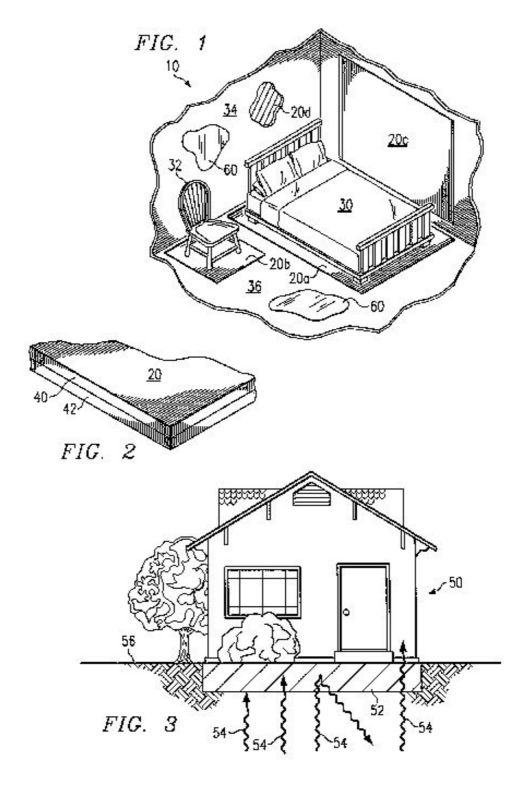
[0008] Other technical advantages are readily apparent to one skilled in the art from the following figures, descriptions, and claims.

BRIEF DESCRIPTION OF THE DRAWINGS

[0009] For a more complete understanding of the present invention, and for further features and advantages, reference is now made to the following description, taken in conjunction with the accompanying drawings, in which:

[0010] FIG. 1 illustrates several embodiments of the present invention employed in a room of a building to prevent or partially prevent geopathic radiation from being transmitted to certain shielded areas of the room; and

[0011] FIG. 2 illustrates a building having a foundation that is operable to block geopathic radiation.



[0012] The earth has a natural magnetic field formed by the rotation of the earth. This rotation creates electrical currents in the molten iron found within the earth's core, thereby producing a magnetic field. In addition to this magnetic field, the earth's core also produces a range of electromagnetic radiation. One type of electromagnetic radiation produced is an ultra-high frequency radiation typically referred to as geopathic radiation. Geopathic radiation filters out from the core of the earth and occurs in varying intensities at the surface of the earth. These varying intensities are caused by disturbances under the surface of the earth. These disturbances (including geological faults, underground ore masses, underground water, and mineral deposits, among others) reflect, refract, and/or diffuse the geopathic radiation as it travels through the earth and thereby concentrate the geopathic radiation at certain areas on the surface of the earth.

[0013] Studies have shown that the presence of geopathic radiation, especially in a location where a person spends a significant amount of time, produces illnesses and maladies including arthritis, cancer, and sleep disturbances. Geopathic radiation can contribute to a vast array of other illnesses by interfering with the immune system and the production of growth hormones which rebuild the body during sleep. These studies, several of which have been funded by European governments, attest to the existence of geopathic radiation and document evidence of the illnesses that this radiation induces. These studies also evidence immediate relief from symptoms of certain illnesses when the patient is removed from the area of radiation. Because of the observed detrimental effects of geopathic radiation, certain municipalities in Europe require a determination of the intensity of the geopathic radiation at a location before a building permit is issued.

[0014] One study has found that these detrimental effects may be due to the effect of geopathic radiation on the surface tension of water. Geopathic radiation has been shown to change this surface tension, and since humans are over 70% water, this change in surface tension greatly effects the operation of the human body (for example, the membrane process of creating seratonin, which regulates sleep). The effect of geopathic radiation on the human body is discussed in further detail in Geopathic Stress: How Earth Energies Affect Our Lives, by Jane Thurnell-Read, Element Books (Rockport, Mass.), Copyright 1995, which is incorporated herein by reference.

[0015] While one method of avoiding the detrimental effects of geopathic radiation is to avoid the radiation altogether, this is often impossible due to the fact that one or more zones of geopathic radiation may be pervasive throughout an existing building or other occupied areas. Furthermore, geopathic radiation zones may shift over time, making it difficult to move away from the radiation.

[0016] Embodiments of the present invention solve this problem by providing geopathic radiation shields that may be positioned between a source of geopathic radiation and an area to be protected or shielded (hereinafter referred to as the "shielded area"). In order to protect a shielded area from geopathic radiation, embodiments of the present invention employ mica, which has been discovered to prevent the transmission of geopathic radiation, in a number of different forms.

[0017] FIG. 1 illustrates several embodiments of the present invention employed in a room 10 of a building to prevent or partially prevent geopathic radiation from being transmitted to certain shielded areas of room 10. In the illustrated embodiment, sheets 20 of mica (or material loaded or doped with mica) are used to block geopathic radiation. For example, a mica-loaded electrical insulation mat may be used as sheet 20. In addition, any other sheets,

mats or other layers of any material that include mica may also be used as sheets 20. In general, as the thickness of the layer of mica (or the amount of mica loaded in a particular material) in sheet 20 increases, the amount of geopathic radiation blocked by sheet 20 also increases. Although any thickness or amount of mica may be used according to the present invention, it has been observed that thicknesses of mica less than 0.015 inches will deteriorate within about three to four months and may need to be replaced.

[0018] As illustrated in FIG. 1, sheets 20 may be employed to block geopathic radiation in room 10 in a variety of ways. For example, sheet 20a is positioned under a bed 30 to prevent geopathic radiation originating from under bed 30 from reaching an occupant of bed 30. Likewise, sheet 20b is placed under a chair 32 to prevent geopathic radiation originating from under chair 32 from reaching an occupant of chair 32. Although it may be more economical to only place sheets 20 under areas that are occupied for significant periods of time, such as bed 30 and chair 32, a sheet 20 may also be placed over the entire floor 36 of room 10 (thus making the entire room 10 a shielded area). Such a sheet 20 may be hidden under carpeting or placed under the surface of floor 36 during the construction of the building.

[0019] Due to reflection and refraction below the earth's surface, geopathic radiation may also propagate in a direction other than the direction that is perpendicular to the earth's surface. Such reflected or refracted radiation may travel through walls 34 of room 10 in addition to traveling through floor 36. To protect an occupant against such radiation, a sheet 20c may be hung on wall 34 to prevent geopathic radiation from traveling through wall 34. In addition, a sheet 20d may be incorporated inside wall 34 during construction and/or may be incorporated in existing thermal insulation materials.

[0020] As illustrated in FIG. 2, sheets 20 may include one or more layers 40 of material, in addition to a layer of mica 42, that are operable to block other types of electromagnetic radiation. For example, a layer 40 of lead may be employed to block X-ray or gamma ray radiation. In addition, although not required, all of the sheets 20 described above may be fabricated such that no materials toxic to humans are included.

[0021] FIG. 2 illustrates a building 50 having a foundation 52 that is operable to block geopathic radiation. Building 50 may be a house, apartment, hospital, office building or any other structure that may be supported by a foundation. In this embodiment, a quantity of mica is mixed into the concrete (or other material used to create the foundation 52) such that foundation 52 at least partially prevents geopathic radiation 54 from being transmitted from below surface 56 to building 50. As is illustrated in FIG. 2, the mica in foundation 52 may absorb, diffuse, reflect, refract, or transmit geopathic radiation. Preferably, geopathic radiation is either absorbed, diffused, reflected, or refracted away from building 50. However, acceptable amounts of geopathic radiation may still be transmitted through foundation 52 to building 50.

[0022] To construct foundation 52, the concrete or other appropriate foundation material is mixed as is typical in the construction industry. At any point in this mixing process (or even when the dry concrete mix is made), a quantity of mica is mixed in the concrete or other material. This mica may be in any form, including mica powder and mica flakes. For example, but not by way of limitation, a fifty pound bag of powdered mica or mica flakes may be added to each cubic yard of concrete, or other material. The mica may be mixed into the concrete or other material in any manner such that the mica is sufficiently distributed throughout the concrete or other material. Any suitable amount of mica may be added to the concrete or other foundation material according to the present invention. However, it has

been observed that the greater the quantity of mica added to the foundation, the greater amount of geopathic radiation that is blocked.

[0023] In an alternate embodiment, mica powder is added to paint during or after the paint manufacturing process. This mica powder is mixed into the paint such that the mica is suspended in the paint and at least partially prevents the transmission of geopathic radiation through the paint. The paint into which the mica is mixed may include any type of paint, including primer. The mica may be added during the manufacturing process by the paint manufacturer, during the mixing process by the paint retailer, by an end user before applying the paint, or at any other appropriate time. As described above, the greater the amount of mica used, the greater the amount of geopathic radiation that is blocked. Therefore, multiple coats of the paint may be applied to a surface to increase the amount of geopathic radiation blocked by the paint. As illustrated in FIG. 1, the mica-paint mix 60 may be applied to walls 34 or floor 36 to at least partially prevent the transmission of geopathic radiation through these surfaces.

[0024] Mica may also be included in numerous other building materials to block the transmission of geopathic radiation into the building into which they are incorporated. For example, mica may be incorporated into or added as a layer on shingles used to roof a building, siding used to cover the sides of a building, tiles used to tile the floor of a building, linoleum flooring used to cover the floors of a building, and insulation used in the walls, floors, and ceiling of a building. Any other appropriate use of mica to block the transmission of geopathic radiation is also encompassed within the scope of the present invention.

Personal space shielding apparatus US5153378

An apparatus 10 for shielding a personal occupancy space 11 from electromagnetic and geopathic fields has a floor shield 15 and two side wall shields 18 and 20. The shields are made of ferrous, wire mesh screening and are erected so as to traverse all three spatial protected space. The shields are grounded with the use of a wall plug 29 that has two non-conductive prongs 32 and a conductive grounding prong.

TECHNICAL FIELD

This invention relates to apparatus for use in shielding people from electromagnetic and geopathic fields.

BACKGROUND OF THE INVENTION

In the world of today people are exposed not only to natural occurring force fields, such as the earth's magnetic field and geopathic fields, out also from electromagnetic fields created by man. That such fields can produce adverse effects in animals life, and especially in people, has been well documented. Indeed, in May of 1989 the Office of Technology Assessment for the Congress of the United States published Biological Effects of Power Frequency Electric and Magnetic Fields. A Pulitzer prize was recently won by Paul Brodeur for his book, The Zapping of America.

The existence of resultant ill effects in animal life can be detected with the use of bioelectric

function diagnostic technology such as with Vegatest equipment. This is described in detail in Modern Techniques of Acupuncture. Volume III by Dr. Julian Kenyon and in numerous articles published by the internationally known German practitioner and teacher, Helmut Schimmel, M.D.

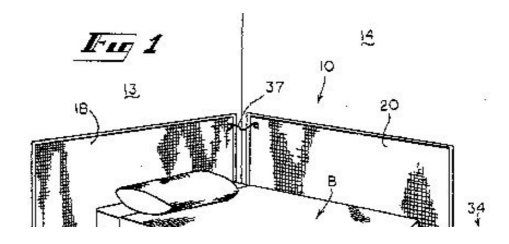
Heretofore, little has been done to protect people, and other forms of animal life, from the adverse effects of electromagnetic and geopathic energy except in the immediate vicinity of high power generating power distribution substations and high power transmission lines. The universal attitude has essentially been "out of sight, out of mind" except in such acute situations like that which occurred in the United States Embassy in Moscow, U.S.S.R. several years ago when it was heavily irradiated with microwave energy. Though shielding of equipment, cables and electronic components has long been practiced, little has been done to protect people. In the acute American Embassy situation, which is believed to have produced leukemia and pre-leukemic blood conditions in staff personnel, a sheet of aluminum foil was simply erected on a wall that faced the source of microwave energy. But in ordinary daily life situations, such as those involving sleep and work, little has been done to shield people from energy force fields.

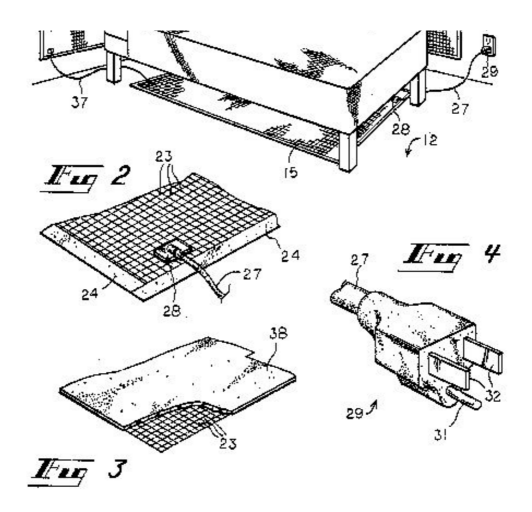
SUMMARY OF THE INVENTION

It has now been discovered that the placement of grounded ferrous screens about a personal occupancy space so that the screen traverse all three spatial dimensions adjacent to the space, serves to protect people occupying the space from the adverse effects of electromagnetic and geopathic field forces. For example, by placing wire mesh galvanized steel screens beneath sleeping beds and along two contiguous sides of the beds, people suffering insomnia have been able to sleep better and to improve symptomatically. Though erecting such screens around all sides of the space so as to enclose it completely, works at least as well, surprisingly, such has been found not usually to be necessary.

BRIEF DESCRIPTION OF THE DRAWING

- FIG. 1 is a perspective view of apparatus embodying principles of the present invention in a preferred form shown erected above a bed.
- FIG. 2 is an enlarged perspective view of a corner portion of the screen shown in FIG. 1.
- FIG. 3 is an enlarged perspective view of a corner portion of the screen in an configuration.
- FIG. 4 is an enlarged perspective view of the plug shown of the apparatus in FIG. 1.





DETAILED DESCRIPTION

With reference next to the drawings, there is shown an apparatus 10 for shielding a bed B located in a corner of a room in a space 11. The space is partially bounded by a room floor 12, a side wall 13 and a contiguous side wall 14 that extends normally from side wall 13. The apparatus has an electrically conductive floor shield 15 sized to cover the area of the floor directly beneath the bed B. It also has an electrically conductive side shield 18 mounted uprightly on the side wall 13 which is sized to shield the width of the bed and at least a height of the space occupied by a person reclined upon the bed. Similarly, it further has an electrically conductive side shield 20 mounted uprightly to side wall 14 which is sized to shield the length of the bed and at least the height of the space occupied by a reclined person.

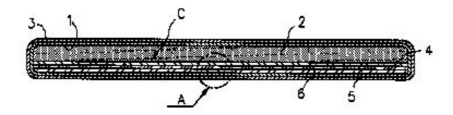
The apparatus 10 also has an electrical conductor 27 releasibly connected to a coupler 28 mounted to the floor shield 23. Conductor 27 terminates in an electrical plug 29 of special construction. Plug 29 has an electrically conductive grounding prong 31 connected to the conductor 27, and two electrically non-conductive prongs 32 which may, for example, be plastic. The plug may be inserted into a conventional, three prong receiving wall socket 34 with the grounded prong 31 coupled with the wall socket ground and with the prongs 32 only providing mechanical support and structural integrity. The apparatus also has electrical conductors 37 with couplers 38 on each of their ends which are mounted to shields so as to connect all of them together electrically.

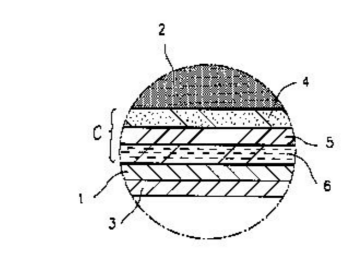
The wire mesh screening of the shields are preferably made of galvanized steel which may be alloyed with cooper or aluminum. It has been found that the width of the wire grid interstices should be no more than 2.5 centimeters across. The border of the screening is preferably framed within strips of vinyl to prevent the grid from separating and also to provide personal protection from exposed wire ends. Alternatively, as shown in FIG. 3, the screening may be

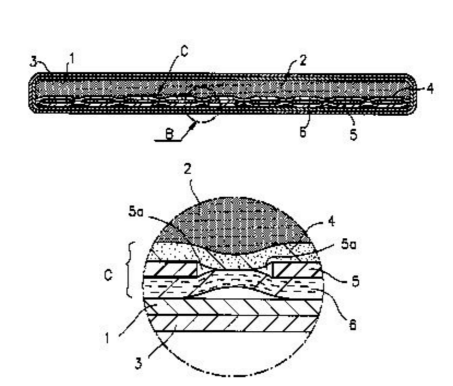
embedded or overlaid on one side with a flexible layer 38 of plastic for aesthetics.

Although the shields are preferably flat, flexible and distinct, this is not essential. For example, two or even all three may be hinged together in which case the conductors 37 are not required. Indeed, a single unitary screen could be used provided that it traverses all three spatial dimensions adjacent the space.

MAT FOR ISOLATING GEOPATHIC ZONE KR200160434







Apparatus for combating the effects of geopathic stress IES68066

Apparatus for combating the effects of geopathic stress and thereby alleviating the harmful effects caused by geopathic stress (such as chronic fatigue syndrome and arthritis) comprises a housing (11) which holds an arrangement of substantially U-shaped loops (12-17), said loops being formed of insulated copper wire. A copper cable is attached to take-off points (18,19) on the arrangement of loops (12-17). In use, the housing (11) is positioned so that the loops are substantially vertical and the cable is arranged to surround an area affected by geopathic stress.

This invention relates to apparatus for combating the effects of geopathic stress, to a method of neutralising such stress and to a method of diagnosing a condition of geopathic stress in an individual.

Geopathic stress is attributed principally to the effects of earth's rays/radiation which have/has been disturbed by underground veins of water, normally 30-300 feet below ground. Such radiation arises from the earth's magnetic field.

When earth radiation encounters subterranean running water, 10 certain mineral deposits, fault lines and underground cavities, the normal wave length becomes distorted and harmful to living organisms. Such harmful, distorted earth radiation can be detected inter alia by the ancient technique of dowsing. A combination of rod dowsing, muscle testing and pendulum dowsing can be used to detect 15 geopathic stress at a given locus (c.f. Rolf Gordon (1989) "Are you sleeping in a safe place?" 4th Edition, Dulwich Health Society, 130 Gypsy Hill, London SE19 1PL, page 28). A machine marketed under the Trade Mark VEGA (manufactured by Audio Limited) measures the electrical skin resistance at an acupuncture point and thus indicates the 20 presence or absence of geopathic stress (c.f. Arthur Bailey "Dowsing for health" pp. 142-158 (ISBN 0-572-01560-7)). Earth radiation and thus geopathic stress can also be detected and measured by an instrument known as a geomagnetometer manufactured by Bio-Physik Mersmann GmbH, Wassernach, Federal Republic of Germany.

In parts of Austria planning permission will not be granted for many types of building, unless the site has been dowsed and declared free of distorted earth radiation and thus geopathic stress.

Many illnesses in humans have been attributed to the effects of geopathic stress (see Rolf Gordon (1989) supra). The latter publication 30 (c.f. page 16) indicates that earth radiation is stronger at night and that it exerts a stronger effect on an individual sleeping in the normal

horizontal position due to exposure to a greater area of radiation than when the individual is going about her/his daily activities and adopting an upright stance. Earth radiation is also affected by the weather and other natural phenomena.

Many of the conditions and diseases attributable to geopathic stress are considered to involve a general breakdown in the functioning of the body, especially a breakdown of the immune system, which lowers the resistance of an individual to disease and, in particular, to attack by pathogens. Thus geopathic stress has been implicated in 10 various diseases and disorders of the body including arthritis, rheumatism, cancer, mental disorders, cot deaths and learning

difficulties.

An extensive study of geopathic stress and the effects thereof has been carried out by an Austrian teacher Kathe Bachler (Der Gute Platz 15 published by Veritas, Fostfach 403, Linz, Austria).

Some believe that geopathic stress interferes with signals from the brain which control various body functions, including metabolic functions, by altering the normal bioelectrical processes underlying many of these functions.

Typical symptoms of geopathic stress include a feeling of general malaise, exhaustion, depression, inexplicable mood changes, aggression, lack of appetite and pallor.

In Germany dowsers are frequently consulted by physicians attending cancer patients because of the body of evidence suggesting a 25 link between cancer and geopathic stress.

Various scales of geopathic stress and maps of earth radiation have been devised. In the main geopathic stress is held to manifest itself along grids which show up in bands of positive charge, between eighteen and thirty-six inches wide and about four to six feet apart. 30 Two systems of grid lines associated with geopathic stress have been

elucidated: 1) the Hartmann net or global grid identified by Dr. Ernst Hartmann - is an electromagnetic grid with a relationship with the magnetic north pole; and 2) the Curry grid discovered jointly by Dr. D. Whitmann and Dr. Manfred Curry (Rolf Gordon (1989) supra, page 53). It is considered that the positive charge radiates out from the line of an underground stream along the grid lines and that it is at its strongest along the direction of the path of the stream. The lines of the Hartmann grid run in the same direction as the lines of latitude and longitude. The Curry grid runs diagonally to the Hartmann grid. These grids are inert most of the time except when they are crossed by geopathic stress generated by underground streams flowing through the grids.

Waves known as Schumann waves with a frequency of 1-20 Hz are considered to be essential for living organisms (Rolf Gordon (1989) supra page 53). Schumann wave simulators were installed in manned space craft after early astronauts returned home with distress symptoms resulting from deprivation of Schumann waves.

Various means have been used to minimise the effects of harmful earth radiation, for example, driving iron rods into the ground directly over a stream leading to distortion of earth radiation (Rolf Gordon (1989) supra page 27).

Various 'neutralizes' have been developed. One such neutralizer is marketed under the Trade Mark RADITECH. The latter device has various settings and is plugged into the normal mains electricity supply and is indicated to use the electrical circuit to free a given area of harmful earth radiation by neutralizing same (Rolf Gordon (1989) supra page 27).

My studies have shown that it is necessary to create an excess of negative charge over positive charge at a given locus to minimise or overcome the effects of geopathic stress and that neutralization of earth radiation is not sufficient to overcome the effects of geopathic stress.

It is an object of the present invention to provide apparatus which minimises the effects of

harmful earth radiation and which thereby combats the effects of geopathic stress on living organisms caused by such radiation.

The invention provides apparatus for combating the effects of geopathic stress, comprising an arrangement of substantially U-shaped loops of electrically conducting, insulated wires disposed internally of a housing which is adapted to be positioned such that the loops are held, in use, at an angle of greater than 45° relative to the horizontal, and a 10 cable of electrically conducting material connected to take-off points on the arrangement of loops, which together with the housing is arranged in use to surround an area affected by geopathic stress, said apparatus being effective to generate a charge which counters the charge generated by geopathic stress.

According to one embodiment, the arrangement of loops comprises four superimposed loops, the outermost pair of loops being of one orientation and the innermost pair of loops being of opposite orientation, said superimposed loops being disposed in a plane parallel to the longitudinal axis of the housing, and a pair of opposed loops 20 disposed internally of said superimposed loops at right angles thereto, and wherein said cable of electrically conducting material is connected at one end to a take-off point on one of said innermost pair of loops and at its other end to a take-off point on the other of said innermost pair of loops, said cable passing through said housing, and said 25 apparatus generating a charge which counters the charge generated by geopathic stress.

Although not wishing to be bound by any theoretical explanation of the invention, the arrangement of loops in the apparatus according to the invention is considered to generate an enhanced magnetic field 30 when placed in a locus of geopathic stress caused by the electric field resulting from distorted earth radiation. The generation of the enhanced magnetic field results from the stationary arrangement of loops in the earth's pulsating magnetic field. Thus the operation of the apparatus is based on the inverse concept of an electricity generating unit.

The strength of the magnetic field generated is determined principally by the height of the wires defining the loops.

The apparatus according to the invention thus obviates the necessity for an electrical input which is a requirement of conventional neutralizers.

The apparatus according to the invention actually enhances the magnetic field at the locus in which it is placed so as to overcome the 10 electric field at that locus, if such exists, and, thereby, the effects of geopathic stress attributable to said electric field.

Again not wishing to be bound by any theoretical explanation of the invention, it is postulated that the apparatus according to the invention does not actually remove geopathic stress, but can generate a 15 magnetic field strong enough that it will reverse or overcome the effects of geopathic stress on the brain as hereinafter described.

Preferably, the electrically conducting material of the wires is copper.

The strength of the charge generated by said copper wires, in 20 addition to the height thereof, is also determined by the number of the wires and the density and purity of the copper used.

The apparatus according to the invention can include additional loops of electrically

conducting, insulated wires to achieve the desired effect of carrying the charge to enhance the magnetic field and 25 simultaneously suppressing the electrical field component at a given locus relative to the embodiment hereinabove defined.

Preferably, the cable is a high amp, low voltage cable.

Further, preferably, the cable is composed of a major proportion of copper.

In one embodiment, the cable includes a minor proportion of aluminium at spaced-apart loci.

The cable preferably has a minimum rating of 70mm2 pure copper, when the cable encircles a locus affected by geopathic stress, such as a building. In a further preferred embodiment, the cable has a rating of 95mm2 when the cable is not composed of pure copper.

However, the apparatus according to the invention can also be portable, in which case the cable encircles the body in use. The diameter of the cable will be selected accordingly.

Once an individual is located within the area defined by the cable, a reduction in the brain cycle rate is observed and a reversal of the effects of geopathic stress.

Thus the apparatus according to the invention can be used in the treatment of a condition resulting from geopathic stress.

The apparatus according to the invention has been found to be particularly successful for use in the treatment of Chronic Fatigue Syndrome or a complication or consequence thereof.

Chronic Fatigue Syndrome (CFS) is a debilitating condition which leaves the victim in a state of total exhaustion and unable to undertake the simplest of tasks with any degree of ease. The main symptoms of CFS are on-going extreme fatigue, short term memory loss, depression, inability to concentrate and distortion which leads to aggressiveness and abruptness in dealing with others. Other symptoms include poor balance, dizziness, perfuse sweating, arthritis and heart conditions.

Geopathic stress decreases the efficacy of the immune system and this may account for its role in such a wide array of conditions. In patients suffering from CFS, the immune system is suppressed. In a comparative study of blood samples from 147 patients with CFS, 80 healthy controls and 67 diseased controls, it was shown that T8 lymphocytes (suppressor cells) from CFS patients became active early in the course of the illness and remained in an active state, whereas in most normal viral infections activity of these cells soon subsides (J. Levy, The Lancet, 1991).

Persons suffering from severe CFS are found to have a copper adequacy level below 10%.

Extract of adrenal gland can be used to alleviate the chronic fatigue associated with CFS. The recommended treatment regimen is 500mg raw adrenal tablets per day for approximately 60 days.

By following the treatment in accordance with the invention, a person suffering from geopathic stress-associated CFS can expect a full recovery within 3-6 months.

To date there is no recognized method of diagnosing CFS which is generally used and no

treatment that consistently relieves the symptoms of CFS.

The apparatus according to the invention has been found to be successful in the treatment of CFS as hereinafter described.

Geopathic stress causes a depletion of certain minerals and vitamins and other factors essential for normal health of a living organism.

Thus the treatment of individuals in accordance with the invention can be supplemented by the administration of trace elements and/or vitamins.

The coenzyme - coenzyme Q (CoQIO) or ubiquinone is found to be particularly advantageous in overcoming the effects of geopathic stress in subjects undergoing treatment with the apparatus according to the invention. The properties of CoQIO are summarized for example by Dr. Emile G. Bliznakov and Gerald L. Hunt (The Miracle Nutrient Coenzyme Q10; Thorsons Publishing Group; ISBN 0-7225-1715-7). CoQIO is considered by the latter authors to be correctly defined as a vitamin.

Other vitamins for use in potentiating the treatment in accordance with the invention include vitamin E.

Preferred trace elements include copper, magnesium, manganese and selenium.

The vitamins and trace elements are administered in accordance with the recommended daily doses (or RDA) for the substances. For example, the RDA for copper is 2mg/dav.

The invention also provides a method of neutralizing geopathic stress at a locus, which comprises encircling said locus with a cable of electrically conducting material as hereinbefore defined.

The invention also provides a method of diagnosing a condition of geopathic stress in an individual, which comprises identifying in said individual a brain cycle rate of greater than 21 Hz, more especially greater than 30Hz.

The diagnostic method according to the invention is particularly characterised by identifying a predominance of beta brain cycles in an individual known to be, or suspected of being, geopthically stressed.

Suitably the brain cycle rate is measured over a period of less than 10 minutes, more especially of the order of 5 minutes. Furthermore, the brain cycle rate is suitably identified by means of an electroencephalogram (E.E.G.).

A scale of geopathic stress from -5 to +5 has been devised by Rolf Gordon (supra) of the Dulwich Health Society, with +2 being a reading for someone who is geopathically stress free.

I have devised a modified geopathic stress scale of -6 to -:-38 5 based on the brain cycle rate as indicated in Table 1.

TABLE 1

Relationship between geopathic rates and brain cycles per second.

The brain has four independent brain cycle rates which my studies would indicate are all exhibited together at different times of the day. There are four known catagories of brain cycles namely beta, alpha, theta and delta. Beta, which is our normal waking state, is between 14 and 50 Hz. To function properly we need to operate as close to 21 Hz in our beta state as possible. Alpha, which is known as 5 our meditative state, is between 7 and 14 Hz. Theta is normally the state we are in as we are about to drop off to sleep and is not really a waking state is between 4 and 7 Hz. Delta, which is accepted as being manifest in deep sleep, is between 0 and 4 Hz.

Once the beta brain cycle rate starts to go above 21 Hz the 10 functioning of the brain starts to deteriorate. For example, at 33 Hz, the brain cannot operate short term memory effectively. Concentration is a major problem with the brain being only able to focus on one task at about a third of normal effectiveness. At 21 Hz one is comfortably able to multi-task, handle various interruptions and return to the task at 15 hand without any major difficulty. At 33 Hz this is practically impossible and the slightest interruption ensures that the task is next to impossible to complete. This leads to the fuzzy or unreal feeling that is complained of by CFS sufferers. The other effect of the high beta rate is that it is very difficult for the brain to sleep properly. For the brain 20 to recover during sleep it needs to operate in the other three cycle categories and minimise beta. With exposure to the positive charge of geopathic stress this is virutally impossible.

My studies would suggest that the pituitary and pineal glands and body organs controlled thereby are adversely affected by a brain cycle 25 rate greater than 21 Hz. In particular, the small intestine would appear to be affected with consequential effects on absorption of nutrients and this may explain why nutrient supplementation, for example, administration of minerals and vitamins in the geopathically stressed individual appears to be ineffective.

In the geopathically stressed individual, the thymus and immune system are in general depressed with resulting diminution in resistance to pathogens as hereinbefore described. A reduction in the size of the thymus gland is consistently observed in persons suffering from CFS.

The administration of CoQIO, preferably in association with vitamin E, in accordance with the invention stimulates the recovery from geopathic stress once the effects of geopathic stress have been neutralized in accordance with the apparatus according to the invention (see also Bliznakov, Emile G. and Hunt, Gerald L. supra).

The CoQIO is preferably administered orally in capsule form or parenterally by injection.

Requirements for other trace elements and vitamins and other materials essential for normal health can be determined in conventional manner and the requisite therapy prescribed.

To ensure treatment of a condition caused by geopathic stress, it is necessary to ensure that the individual is free of geopathic stress at all times, more particularly that the beta brain cycle rate of the individual is maintained at or below 21 Hz.

The enhanced magnetic field generated by the apparatus in accordance with the invention can be considered as a negative charge and the apparatus as a negative charge generating unit, which counteracts the positive charge generated by geopathic stress. In accordance with the invention, the negative charge generated should be greater than the positive charge generated by geopathic stress. The aim of the treatment in accordance with the invention is to provide, in an initial stage, an environment having an excess of negative charge over positive charge which thereby removes the geopathic stress affecting said individual. The state of charge of the individual can be determined by measuring the charge of the blood using a blood test developed by Dr. Dieter Aschoff (Rolf Gordon (1989) supra). The state of charge of the individual can also be measured indirectly by determining the brain cycle rate of said individual.

The following Table 2, which is an extension of Table 1, shows a comparison between geopathic rates, brain cycle rates, brain efficiency rates and the negative charge unit levels required to achieve the lower brain cycle rates.

TABLE 2 Geopathic Brain Cycles

The charge units are assigned in terms of the level of charge 30 required to achieve a brain cycle rate < 21 Hz.

The brain cycle rates can be measured and monitored with an E.E.G. sold under the Trade Mark MIND MIRROR II (Audio Limited). However, the latter apparatus only measures brain cycle rates up to 40 Hz. Higher brain cycle rates have been determined by dowsing and await confirmation by an E.E.G. having the capacity to measure brain cycle rates greater than 40 Hz. The MIND MIRROR II E.E.G. has an LED display which outputs the brain wave activity for each of the four waves. Depending on the function of the brain at any 5 particular time, the MIND MIRROR II can display the activity level of each brain cycle type for each side of the brain.

The greater the negative charge applied to the individual, the faster the individual becomes destressed. I have found that when 3,800 negative charge units are applied to an individual at -4 geopathic stress 10 that it is possible to destress that individual in 20 minutes as measured by the E.E.G. machine which is marketed under the Trade Mark MIND MIRROR II and which tracks each of the four brain cycles independently.

It is consistently observed that the beta brain cycle rate reduces 15 from a rate of 40 Hz or greater to less than 21 Hz in 10 minutes. After the 10 minute period, the brain cycle starts to show a minimum of beta cycles and increasing numbers of alpha, theta and delta cycles. With 3,800 negative units it is possible to manifest a majority of delta brain cycles, to such an extent that in a relaxed position no beta cycles show 20 on the monitor.

I have found that it is possible to stimulate the delta Hertz band in the waking state using the negative charge generator in accordance with the invention.

The literature ascribes the delta cycle to the deep sleep state.

The arrangement of the negative charge generator and the cable in combination form a closed loop.

It is found that once the positive charge of geopathic stress is removed from an individual that the individual's ability to concentrate improves immediately and his or her short term memory should be 30 fully effective within 3-5 days. This is followed by a resumption of

normal body functions, including the ability to effectively absorb nutrients from the alimentary canal.

In order to prevent the individual becoming geopathically stressed again, the home of that individual should be insulated from 5 geopathic stress, for example by encircling the house with a cable as hereinbefore defined which serves to neutralize the electric field caused by geopathic stress. A cable which uses the equivalent of thirty-six cables of standard electrical copper wire will counteract a positive charge geopathic stress line up to the maximum geopathic strength of -10 6. This copper wire should be laid along the inside of the outer walls of the house. The principle is that if you put a copper cable of this thickness where a geopathic ray enters the house and at the point at which it exits the house, the space in between the cables will be geopathically stress free from the ray in that particular line between the 15 cable. It does not mean that it will stop a ray which crosses over this line but only the ray that it is addressing. Thus by laying the copper cable around the interior perimeter of the house it is possible to block totally the effect of geopathic stress.

A negative charge generator should be installed to keep the 20 negative charge level of the order of 2,400 charge units. The unit can have one setting which is a 2,400 negative unit strength generation. It may also be necessary to protect the work environment by installation of a negative charge generator and/or apparatus in accordance with the invention.

It is also advisable to supplement the diet with essential nutrients of the type hereinbefore mentioned, especially CoQIO and copper.

A cable of the type hereinbefore defined can also be used to surround the perimeter of a property affected by geopathic stress.

Again not wishing to be bound by any theoretical explanation of 30 the invention, it is my belief that geopathic stress is an electromagnetic wave with two components, an electric field component and a magnetic field component. I believe that the electric component distorts the earth's magnetic field and it is the component that causes glandular dysfunction and the joint pains in arthritis and that which makes the body 'electric' rather than having the normal magnetic state. I believe that the magnetic component is an AC magnetic field with a varying Hertz rate, which distorts the Hertz rating of the brain, thereby resulting in some of the main symptoms of CFS, viz short term memory loss, lack of concentration and disorientation.

The Hertz rate varies with the strength of the geopathic stress starting at 20 Hz, at the +2 geopathic stress level, and increasing to 50 Hz at the -6 geopathic stress level. The Hertz rates are identical to the Hertz rates at which the beta cycle of the brain is forced to operate as a result of the varying strengths of geopathic stress to which it is exposed. If one considers the dynamics of an alternating current, there are always two fields generated in the wire carrying an AC current. These fields are a Hertz electric field and a Flertz magnetic field. When one considers the earth one observes a number of magnetic fields, one of which operates at 20 Hz and below, and it is very feasible to speculate that the underground streams and faults are creating the magnetic field component of the electromagnetic wave of geopathic stress, operating at a Hertz rating of 20 Hz to 50 Hz. Electric fields would create the kind of fluctuation in the earth's magnetic field that a geomagnetometer is able to measure. It is likely that the geomagnetometer measures the anomaly in the magnetic field rather than measuring the electric field.

The fact that a thickness of copper will stop or reduce the strength of the geopathically

induced electric field, may be further confirmation that it is an electric field with a magnetic field component which has a varying Hertz rate. The ratio of copper required to stop the electric field of geopathic stress is nine single core electrical copper wires, to every two points on the geopathic scale, which equates back to Hertz.

Gustav Von Pohl (Earth Currents - Causative Factor of Cancer and Other Diseases - 1929) estimated that 1-2% of all dwellings are uninhabitable due to geopathic stress. He also estimated that 2.5% of the earth's surface is geopathically stressed and established a link between 5 geopathic stress and the development of cancer. Von Pohl devised a severity scale of 1-16 and estimated that levels of greater than 9 were cancer inducing. His research findings were accepted by the Central Committee for Cancer Research in Berlin which subsequently published his findings.

By dowsing I estimate that approximately 9.5% of the earth's land bound surface is affected by geopathic stress.

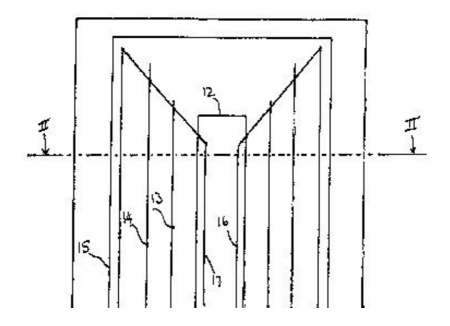
It is also believed that there may be a link between cot death (Sudden Infant Death Syndrome) and geopathic stress (Rolf Gordon (1989) supra page 23).

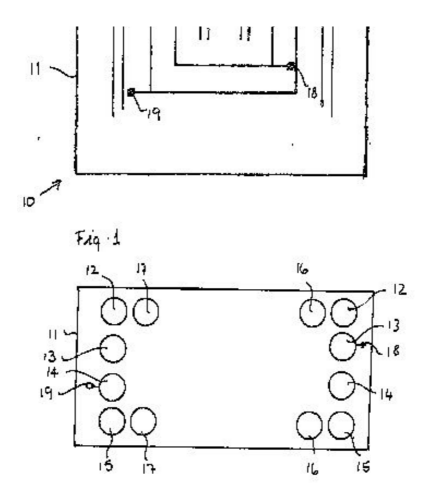
Geopathically stressed people show a resistance to treatment, including a slow or partial recovery or recurring infection, and have great difficulty in absorbing certain minerals and vitamins, but when the geopathic stress is removed a spontaneous improvement in health takes place as treatment starts to take effect. The general symptoms of 20 geopathic stress are a feeling of being run down and exhausted, depression, nervous tension, inexplicable mood changes, aggression, lack of appetite, pallor, resistance to treatment, insomnia, disturbed sleep, nightmares, sleepwalking, cramps, cold feet, tingling in the arms and legs, fatigue and lethargy in the morning as if one is suffering 25 from lack of sleep.

The invention will be further illustrated by the following description of an embodiment thereof given by way of example only with reference to the accompanying drawings in which: -

Fig. 1 is a plan view of a schematic representation of the 30 substantially u-shaped loops of one embodiment of apparatus according to the invention; and

Fig. 2 is a cross section on the line II-II of Fig. 1.





Referring to Fig. 1, there is indicated generally at 10 apparatus for combating the effects of geopathic stress, comprising a housing depicted generally at 11 to be positioned in use in the upright position relative to the horizontal. The housing is suitably 78 cm high, 10.2 cm wide and 5.1 cm in depth. Located in the housing 11 is an arrangement of substantially u-shaped loops of insulated copper wire, 12, 13, 14, 15, 16 and 17. The arrangement of loops 12-17 comprises four superimposed loops 12-15, the outermost pair of loops 12 and 15 being of one orientation and the innermost pair of loops 13 and 14 being of opposite orientation, the superimposed loops 12-15 being disposed in a plane parallel to the longitudinal axis of the housing 11. A pair of opposed loops 16 and 17 is disposed internally of the superimposed loops 12-15 and at right angles thereto. A 70 mm squared pure copper cable (not shown) is connected at one end to a take-off point 18 on loop 13 and at its other end to a take-off point 19 on loop 14, the cable passing through said housing 11. The arrangement of loops 12-17 and the orientation of the apparatus 10 relative to the horizontal generates a charge when positioned at a locus and when the locus is affected by geopathic stress counters the charge generated by said geopathic stress.

When looked at in the vertical position, the loops 12-15 form a rectangular shape with rounded edges, the loops 16 and 17 being disposed as indicated above.

The loops 12-15 are arranged as follows: the two outermost loops 12 and 15 form an inverted "U" and the two innermost loops 13 and 14 form "U"s. The loops 12-15 do not connect in any way. The loops 16 and 17 are also inverted "U"s and also do not connect. The loops 12-17 are straight when in the vertical and have a smooth curvature when cornering within the housing 11, so as to ensure correct functioning of the apparatus 10. The earth's magnetic field running from north to south cutting through the loops 12-17 generates a charge effective to counteract the magnetic field distortion due to geopathic stress, if such is present.

The apparatus 10 will function adequately at an angle $> 45^{\circ}$ to the horizontal but will not work at all when the housing and thus the loops are in the horizontal position i.e. when the housing is parallel to the earth's magnetic field.

For maximum effect, the apparatus 10 should be placed at a location which is free from geopathic stress.

Thus the apparatus 10 can be placed at a location to which the individual being treated or who has been treated can return if he/she shows signs of becoming geopathically stressed.

IN VIVO STUDIES Study 1

Patient A, a 30 year old female, had been suffering from a condition eventually diagnosed as CFS, for a period of 4 years. Prior to treatment in accordance with the invention her symptoms included, 15 severe fatigue, lack of concentration, poor short term memory, irritability and disorientation. On average she slept up to 18 hours per day and most of the time had difficulty walking up the stairs or walking more than 10 yards on the flat. All the housekeeping, including meal preparation and minding the children was undertaken by her husband, 20 due to her general inability to cope and near constant exhaustion, consistent with CFS. Patient A was treated in the manner hereinbefore described, with apparatus in accordance with the invention. Patient A has now been free of the symptoms of CFS for 10 months and is now in a fit condition to resume full-time work.

Study 2

Patient B, a 35 year old male suffered from many of the symptoms of CFS, over a period of 3 years. Although he was never diagnosed as suffering from CFS, he constantly suffered from fatigue, sweat outbreaks at night, irritability, loss of concentration and poor orientation. Patient B was treated in the manner hereinbefore described, with apparatus in accordance with the invention. Patient B was treated over a 6 month period and he has now been free of the symptoms of CFS outlined above, for a period of 9 months.

Study 3

Patient C, a 19 year old female, had been diagnosed 3 years previously with severe CFS. She also suffered from severe muscle spasms and was generally in a very weak condition. Her inability to concentrate and poor short term memory combined with fatigue, 10 resulted in her being unable to sit for her Leaving Certificate Examination. Patient C was treated in the manner hereinbefore described, with apparatus in accordance with the invention. Within 4 months of the start of treatment, the majority of the symptoms of CFS were no longer present and the muscle spasms had reduced in 15 frequency and severity. Four months later Patient C was able to sit her Leaving Certificate Examination. Patient C has not suffered from the symptoms of CFS for 9 months now.

Study 4

Patient D, a 34 year old female, suffered from the symptoms of 20 CFS for a period of 8 years, with depression and irritability, combined with fatigue and disorientation, being the main symptoms. Patient D was treated in the manner hereinbefore described, with apparatus in accordance with the invention. It took about 6 months for Patient D to recover from the

majority of the CFS symptoms but she still suffers 25 from minor fatigue due to a reluctance to ingest certain minerals and vitamins and actively exercise. Patient D has now been free from the majority of the CFS symptoms for a period of 2 months.

Study 5

Patient E, a 36 year old female, suffered from CFS over a four 30 year period, spending up to 18 hours a day in bed and being so severely fatigued, that she often had to crawl around the house. Patient E also suffered from disorientation, poor concentration, and short term memory loss. Although she had made significant progress towards recovery using other methods before being treated in the manner 5 hereindescribed, she was still suffering from the symptoms of CFS in a less severe way prior to being so treated. Part of her recovery could also be attributed to a change of location during the day. Patient E was treated in the manner hereinbefore described, with apparatus in accordance with the invention. After a 4 month period she recovered 10 from the symptoms of CFS. Patient E has now been free of the symptoms of CFS for 8 months.

Study 6

Patient F, a 72 year old male, was severely arthritic and had his movement severely restricted. Patient F was treated in the manner 15 hereinbefore described, with apparatus in accordance with the invention. The improvement in his condition over a 4 month period was so dramatic that within 6 months, Patient F was able to take as active a role on his farm, as he so choose. Apart from minor stiffness Patient F has been free from the symptoms of arthritis for a period of 20 9 months.

Study 7

Patient G, an 8 year old male, suffered from palpitations of the heart which was diagnosed as being due to school examination-related stress. He also suffered from some of the symptoms of CFS such as 25 poor concentration and fatigue and generally had symptoms typical of a weak immune system. It was discovered that Patient G slept on the crossing of two geopathic stress lines. Patient G was treated in the manner hereinbefore described, with apparatus in accordance with the invention. Patient G has not suffered from palpitations of the heart or 30 the symptoms of CFS for 10 months.

Study 8

Patient H, a 38 year old female, suffered from severe nightmares and sleepwalking and general poor sleep efficiency. Patient H was treated in the manner hereinbefore described, with apparatus in accordance with the invention. Patient M over the last 2 months reports a much improved sleep pattern, with a cessation of nightmares and sleep walking. Her pallor has also improved as outlined below.

Study 9

Patient I, a 33 year old female, was a very poor sleeper and always woke up feeling that more sleep was required, with 8 hours being the normal sleep duration. Patient I was treated in the manner hereinbefore described, with apparatus in accordance with the invention. Following installation, Patient I's average sleep duration has now reduced to 6 hours and she feels fully effective upon awakening.

In the case of all of Patients A-I, the subjects of the above studies, all patients had a pallor and were continually pale to ashen faced depending on the degree to which they were apparently geopathically stressed. Once they had been treated in the manner hereinbefore described they immediately lost their pallor and gained a much rosier hue in their cheeks. This phenomenon can be demonstrated and confirmed with the use of a Polaroid (Polaroid is a Trade Mark) camera.

DEVICE FOR INDUCTING ELECTRO-OSMOTICAL EFFECTS HUT49295

Equipment is proposed to create electro-osmosis effects, pref. to dry walls, to increase the moisture content of soil, and to reduce the disturbing influence of geopathic fields. - The proposed equipment is based on locating in the house at least one coil of electric cable, whose ends are formed into antennae or connected to antennae. Energy-amplifier equipment is connected either directly or indirectly between the antennae and the coil.

A lampshade projecting a spiral light pattern GB2446162

A lampshade projecting a spiral light pattern comprises a light source (2) shining downwards through a suspended template, mask or shade (3) having an anticlockwise spiral pattern (4) to produce an anticlockwise light spiral effect (5) beneath said light source. The template, mask or shade for the spiral pattern can be an opaque anticlockwise spiral shape with a transparent background (4), or a transparent anticlockwise spiral shape with an opaque background. Device claims to neutralise negative energy caused by geopathic stress, mobile phone transmissions or electromagnetic force fields, as the light spiral draws positive energy (6) down into the affected area, created by means of the light source (2) shining downwards through an anticlockwise spiral patterned template (3) positioned above the affected area.

Device to neutralise negative energy This invention relates to the neutralising of negative energy by means of an anti-clockwise light spiral.

Certain sensitive individuals believe their health is adversely affected by negative energy which can be created by geopathic stress, mobile phone transmissions, electromagnetic force fields, or even other people's negative emotions.

To overcome this, the present invention proposes shining a light downwards through an anticlockwise spiral template to create an anticlockwise light spiral, this to be positioned in a dark place centrally above the area affected by negative energy. The template can consist of either: an opaque spiral shape on a transparent background or a transparent spiral shape on an opaque background.

White light emits positive energy which naturally spirals clockwise. The light shining through the template creates an anticlockwise positive energy spiral which is an unnatural anomaly. Any positive energy above the device is drawn down into the spiral to compensate. The

anticlockwise light spiral thus acts as a funnel for positive energy which builds up beneath it and then spreads out, neutralising any negative energy emissions in the area below. The size of the area of influence of the device will depend on the number of coils in the spiral template and the brightness of the light source.

Preferably the light and template should be positioned as high up as possible, in a dark place, and centrally above the area affected by negative energy, for example suspended from a central ceiling light fitting in a dark attic at the top of a house affected by geopathic stress.

Preferably the light source should be as near white as possible, such as is emitted by an energy-saving light-bulb.

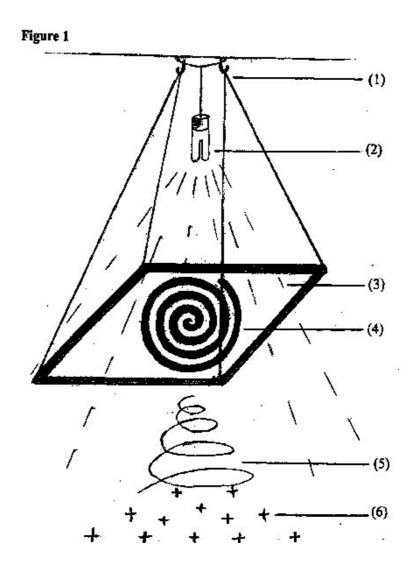
Preferably the light should shine through a flat, evenly contoured spiral template.

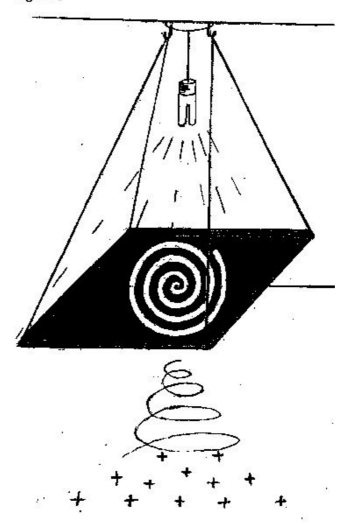
Preferably the template should be of a heat-resistant material such as glass or metal.

Two examples of the invention will now be described by referring to the accompanying drawings.

Figure 1 Shows a template for the anticlockwise light spiral created by placing an opaque anticlockwise spiral shape onto a flat transparent sheet.

Figure 2 Shows a template for the anticlockwise light spiral created by cutting an anticlockwise spiral shape out of a flat opaque sheet.





In Figure 1, the device is suspended beneath a central ceiling light fitting (I) in a dark attic above a house affected by negative energy. The light source is an energy-saving light bulb, which shines downwards from the ceiling light fitting (2). A flat transparent glass sheet is suspended beneath the light source (3). The template for the anticlockwise light spiral is made of a metal strip curled into a spiral, which is then placed centrally onto the glass sheet (4). The light shining through the template creates an anticlockwise light spiral beneath (5). Positive light energy is drawn down into the spiral and builds up underneath it (6), spreading out into the house below.

Figure 2 shows an alternative method of creating the template, whereby a transparent anticlockwise spiral shape is cut out of a flat opaque metal sheet. (7).

Derivation cable for disturbances of the environment. EP0525353 DE4119899

An electrically conductive short discharge cable (6), preferably for geopathic "chargings" of metal inserts (2) in feather beds (1), is connected in an electrically conductive fashion to the metal insert (2) and provided with a ferrite inductor (4) near the connecting point with the

metal insert (2). The metal insert (2) is combined with magnetic strips (3) and signals with physiologically positive effects are programmed (by means of forced change of place in the lattice structure) in the same way in these magnetic strips (3) and in the ferrite inductor (4).

The invention relates to a cable made of electrically conductive material to reduce or eliminate the trapped metal interference environment.

In the European Patent Application 91 103 017.9 from 28.02.1991 arrangements are described, the environmental impact, eg. B. to alleviate geopathic disturbances, as they were for example described by the Viennese faculty Dr.O.Bergsmann (1) The arrangements described in said European patent applications can not create against electrical interferences Remedy.

In contrast, metal mats z.

B. Copper mattes known what for.

B. is present the enclosed in the plant extract in the opinion of the known sleep researcher Dr.UJJovanovic.

It that a ground such copper mats, z is known.

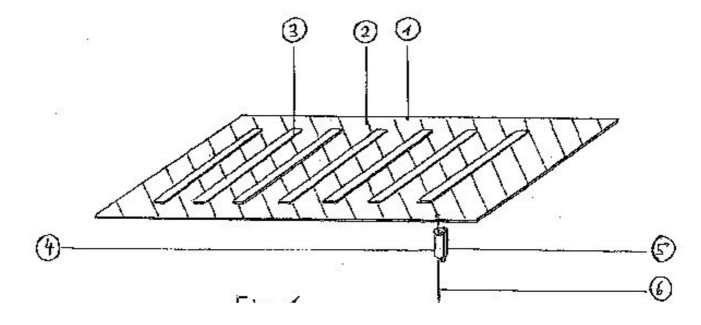
B. as an insert in dormitories, a potential equalization creates, in the case of today's transmitter density but also runs into the bumps of transmitters in the copper matte, which experience has shown can lead to sleep again.

From the biology is further known that a ground for other reasons not in all cases is biologically meaningful (2) and that on the other hand "recharge" metals over geopathic places.

A computer-tested theory of the French theoretical physicist JE Charon (3) explains the building biologists made from experience that this is "boots" is not just trivial electric charges in such.

Finally it is known the use of magnetic tapes in lower beds to compensate for magnetic anomalies, which can affect the health (4).

The present invention is based on the measurements and persons experiments described below and has as its object, adverse "boots" of metals - particularly in the sleeping area - a technically simple way for the user to make largely harmless.





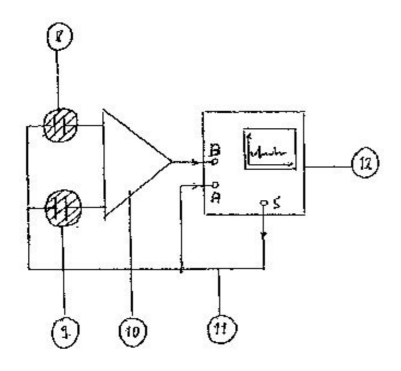
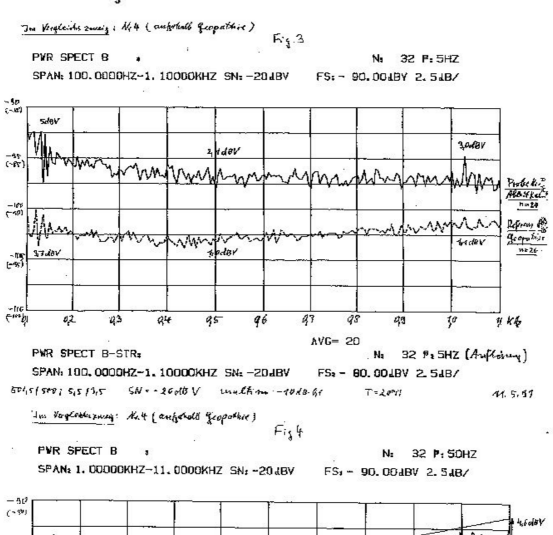
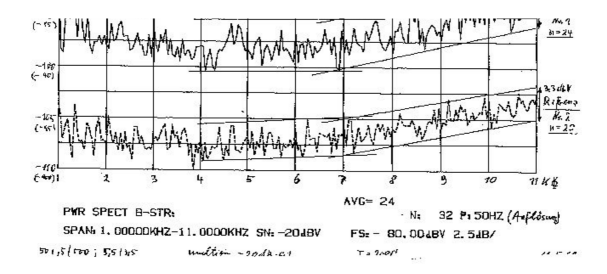
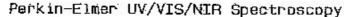
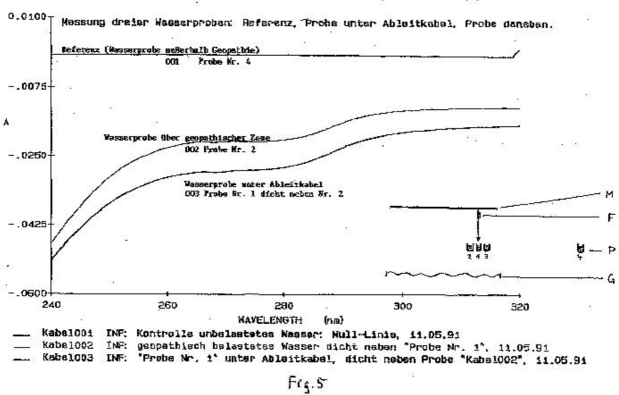


Fig. 2









According to the invention according to the shown example in Fig. 1, instead of a long underground cable a short free-hanging in the space electrically conductive discharge cable (6) with a peak (7) at the end of the metal insert (2) (beispielsewise in a lower bed (1)) to join and that to avoid antenna effect a suppression ferrite (4) is mounted so that the discharge cable (6) twice through the hollow ferrite choke (4) is pulled with it outside of the bore of the suppression ferrite (4) a loop (5) forms.

Along with the earth capacitance of the metal insert (2) acts as an LC filter network this.

It is also proposed to combine the known magnetic deposit (3) with the metal insert (2) and apply 91 103 017.9 mentioned structure modification in both the magnetic stripe and in the suppression ferrite (4) in the European patent application.

This creates a resonance between the magnetic inserts (2) and the suppression ferrite (4), which is called "harmonic" (5), it exerts a physiological measurable positive effect on the

organism, the geopathic disturbances represent contrast "disharmonious vibrations" and stored (according to the theory of JECharon, 3) in the "boot" of the metal insert (2).

The programmed with harmonious rhythms suppression ferrite (4) acts as a barrier for this circle, ie can not reach into the environment (which is electrically a recombination negative acts with positive charges).

Pathological ("disharmonious") information can, however, rely on the discharge cable (6) the lower bed (1), since it does not resonate with the vibrations of the suppression ferrite (4) come.

The crystalline resonators in the suppression ferrite (4) are excited by the resonance with the equally programmed magnetic tapes (3) and swing characterized in higher energy levels, which increases the positive effect of the discharge cable (6).

This declaration initially unusual appearing can be tested objectively, which works at the University of Milan (6) come into play: If, on a defect for several hours, a water sample, so it change also characteristic after removal of the impurity in the next few days,

This can be measured (Fig. 3 to 5) with both a low frequency spectrometer according to Fig. 2 as well as with a double-beam spectrophotometer in the ultraviolet range.

The case used water sample was in the present case with reverse osmosis filtered tap water from the Black Forest.

In FIG. 5 the test arrangement is located:

The material M (consisting of the sub-bed (1) with metal insert (2) and magnetic strip (3) is situated on a geopathic impurity G.

Such places have a significantly elevated gamma radiation from the floor on (natural radioactivity, in Example 2.3 times as high as the count rate in the wider area as measured with a Geiger counter).

The discharge cable (6) with the suppression ferrite F (in FIG. 1 (4) refers) terminates with its tip (7) just above a bowl of water (no. 1 in Fig. 5).

Close by, are reference vessels with the same water (Nos. 2 and 3 in Figure 5) and on neutral ground (with normal gamma dose) near a fourth sample (no. 4 in Fig. 5).

G in FIG. 5, the geopathic zone marked (in this example about 80 cm x 80 cm).

As shown in FIG. 2, the spectra Fig. 3 and 4 were added.

In Fig. 2 are: (8) the Pro benküvette with two gold electrodes (9), the reference cell (10) of balanced magnitude and phase differential amplifier (11), the feeder cable of a "multi-sine signal" comprised of the signal analyzer (12) comes with plotters and synchronously with the Fourier filtering in the specified frequency range (0.1) to 1.1 kHz or 1 to 11 kHz) automatically several times by running (20 or 24mA! for averaging the device noise).

In the reference cell (9), the water sample no. 4 is (Fig. 5) where.

The dashed curve (respectively lower curves in Figs. 3 and 4), the sample no. 2 represents (Fig. 5) or No. 3 in the sample cell (8).

The noise picked up by water are 1 to 3.3 decibels-Volt (dBV).

The solid upper curves in Figures 3 and 4 represent the sample # 1 in the sample cell (8) and are in their noise significantly higher (2.1 to 5 dBV):. In the vicinity of 100 Hz, the difference amounts to 1,35 dBV; at ca. 500 Hz 2.1 dBV; at approximately 1 kHz and 2.7 dBV at approximately 10 kHz 1.4 dBV (instrument: Rockland Signal Analyzer 5830 B).

Fig. 5 shows the measurement in the ultraviolet region, three days after exposure, taken with a Perkin-Elmer Lambda 2 spectrophotometer.

Five days after exposure to the same picture emerged (which was used in place sample no. 2 sample no. 3).

In comparison beam (4 no. In FIG. 5) was the unloaded water sample.

The cuvettes were five cm long quartz cells (below 240 nm, the water used is absorbed very strongly, so that at 240 nm could not be registered).

The upper straight line shows the measurement of the same sample no. 4 in the sample cell.

These first 4 was with 2 x sample no. 4, a zero calibration is carried out ("background correction") and then again no. Replaced in the sample cell in order to control the influence of decanting.

There were no measurable deviations from the zero correction.

Both samples Nos. 4 logically no different.

The middle curve shows Sample Nos. 2 (always against no. 4 in the reference beam) and the lower curve Sample No... 1

Both samples # 1 and 2 have changed greatly through the geopathic disturbance and have become more transparent to ultraviolet (negative extinction coefficient A in Fig. 5): breaking of hydrogen bonds in the resonance coupled clusters (6).

The exposure time of the samples Nos. 1 to 4 was 24 hours.

Sample No. 1 has - as seen in Figures 3 and 4 - gotten even more, namely from the relatively large material surface M (lower bed (1) with metal insert (2) and magnetic insert (3)) collected and about discharge cable (6) into the water sample no. 1 derived disorder.

The water samples Nos. 1 to 4 each had a floor area of ??3 cm <2>.

This shows objectively that the discharge cable (6) actually "disharmonious signals" from the sub-bed (1) with metal insert (2) and magnetic tapes (3) derives, be it - after Chanon - electrons with physiologically negative information or other phenomena, which are not explored yet (there are, inter alia, Axions discussed).

The structural modification of magnetic tapes (3) and core (4) can be optimized, as described

in the European Patent Application 91 103 017.9 on the basis of such control measurements.

Subjects have tested the device of Fig '1 and in the blank test, however, no longer appeared that occurred without discharge cable (6) on geopathic interference zones insomnia, with discharge cable (6).

Advantages of the invention are the technically simple implementation of Ableitkabels for reducing or even eliminating geopathically related "charges" of metal parts, eg. B. metal inserts (2) in lower beds (1), the improvement of this effect by the same structural modification of a suppression ferrite (4) and of magnetic tapes (3) in accordance with a method according to the European Patent Application 91 103 017.9, the combination of metal insert (2) and Magentbändern (3) with discharge cable (6) and suppression ferrite (4) and the elimination of a long underground cable to the closest-possible ground connection (which must be undisturbed), and the ability to optimize the structure modification by control measurements in the NF and the UV region, is utilized.

The invention also provides a with metal insert (2) (z.

B. the lower bed (1)) in an electrically conductive connected discharge cable (6) short length (the few cm above the floor with a tip (7) ends), a suppression ferrite (4) in the discharge cable (6) close to the junction between discharge cable (6) and metal insert (2), the combination of metal insert (2) with known magnetic tapes (3) and the same structure modification of Magentbändern (3) and suppression ferrite (4).

The invention further optimizing the structure modification based on control measurements on water samples.

The invention will be explained in more detail with reference to an execution example shown in the drawing, Fig. 1.

An objective evidence of the effect will be described with reference to FIGS. 2 to 5.

Shown are:

Figure 1 is a sub-bed (1) with the metal insert (2) and the magnetic tapes (3). The metal insert (2) is electrically connected to the discharge cable (6), which contains a suppression ferrite (5) and a tip (7).

2 shows a measuring arrangement for water samples in the low frequency range. The sample cell (8) with two gold electrodes and the Referenzkü cuvette (9) are connected to a balanced magnitude and phase differential amplifier (10).

The difference signal is applied to the B input of the signal analyzer (Fourier analyzer) (12) which produces a synchronously running with the Fourier filter sine signal S.

This is applied to the A input of the signal analyzer (12) via the connection (11) and also to the sample and reference cuvettes (8) and (9), whose transfer function is measured in the difference (the signal analyzer (12) also allows display Nyquist plots, including the input A is necessary).

3 shows a result of measurement in the frequency range from 0.1 to 1.1 kHz, where the ordinate is calibrated in lorarithmischen scale in decibel volts.

SN = sensitivity = basic sensitivity; FS = Full Scale = full scale = upper Ordinatengrenze (for solid samples upper curve = -90 dBV, for the broken lower reference curve = -80 dBV, intentionally added to distinguish); 2.5 dB / = 2.5 dB per ordinate graduation; N = preselected repetition rate; AVG = really used repetition rate (AVG = average).

Intentionally was in the sample Nos. 1 to AVG = 24 and the reference water to AVG = 20 included, ie the Sample Nos. 1 averaged better than the sample no. 2 (reference), so that the large signals at sample no. 1 can not be attributed to a greater noise about. β : 5 Hz = resolution.

The discharge cable (4) has significantly more disorders discharged into the water sample no. 1 as the Speaker Sample Nos. 2 has received through the geopathy.

Figure 4 similar to FIG. 3 in the frequency range 1 to 11 kHz. Here is the resolution ten times worse (50 Hz), which is why the signals at 1 kHz with respect to FIG. 3 totaled and z. T. appear averaged.

Moreover, the true predicted to Fig. 3.

5 shows a result of measurement in the UV region 240-320 nanometers.

On the ordinate the extinction coefficient A 4 is the difference between Sample Nos. 1 (lower curve), no. 2 (middle curve), no. 4 (upper line) and each number. Applied (compared ray) (in the US is the "coefficient absorbtion" extinction coefficient, hence the acronym A).

In the sketch to the right in Figure 5: M = metal insert (2); F = suppression ferrite (4); P = samples (Nos 1 to 4.); G = geopathic zone.

Contemplated publications:

- (1) O. Bergmann: risk factor location. Facultas University Verlag Vienna 1990
- (2) H. Palm: The Healthy House. Ordo-Verlag Konstanz; 5. Edition 1985
- (3) J.E. Charon: Theory de la relativité Complexe, Ed.Albin Michel Publisher Paris 1977
- (4) VEArcher: Geomagnetism, Cancer, Weather and Cosmic Radiation. Health Physics Pergamon Press 34, 237-247, 1978
- (5) H. Wolf: Harmonic oscillations. Publisher natural and healthy Stuttgart 1990
- (6) E. Del Giudice, G.Preparata and G. Vitiello: Water as a free Electric dipoles laser. Physical Rev. Let. 61, from 1085 to 1088.1988

Emulsion from bee products. EP0444673

An emulsion from bee products and materials saturated therewith are modified in terms of their crystalline liquid structure in such a way that they have a spectrum which is in phase opposition to geopathic noise signals and can be used to cancel geopathic noise signals. This structural modification is carried out with the aid of conventional broadband amplifiers (6) with an inverting stage (7), where the main eigen value of the natural Schumann waves is used for phase synchronisation. The vibration information of geopathic locations is obtained from the four natural categories of mineral (5), vegetable, animal, man with conventional radiometers (4) and signal analysers. Further additional information and magnetic fields can improve the effect.

The invention relates to an emulsion of substances that are collected or produced by bees and used in fabric is impregnated tissues for sanitary purposes, preferably in sitting and reclining furniture as a deposit.

In German Patent 35 33 864 a fragrance mixture of bee products (beeswax, propolis, etc.) is described, which is processed as a melt or by means of organic solvents.

This fragrance blend fabric, seating and lounge furniture are provided to obtain its volatile components (especially of propolis) health-promoting properties.

The health benefits of propolis is known.

It is also known that propolis contains a number of volatile components, which are absorbed through the skin and Atmungsorgange of people and thereby can exert their effect in the body (aroma therapy).

Disadvantage of the previous processing was the need beeswax to melt at higher temperatures, wherein the volatile constituents of the added propolis evaporate faster than desired, ie you lose during melting and mixing already valuable components of propolis.

The processing with organic solvents has the disadvantage that these are all flammable and make explosion-proof machines for application to fabric, etc. required.

The present invention is based on the German Patent 35 33 864 and has the object of avoiding the disadvantages.

According to the invention it is proposed to use, instead of a melt or of the use of organic solvents an emulsion in water.

Experience has shown that especially beeswax and propolis are essential components so that more components may also be omitted.

This simplifies the production.

Overall, the following advantages ensue:

problem-free and gentle processing water-based without odor and environmentally friendly.

simple and inexpensive manufacturing

longer duration of action, as the volatiles are released slowly from the emulgate than when using organic solvents.

The application may be the same as described in the German Patent 35 33 864.

In the German patent application P 40 06 481.6-41 from 27.01.1990 an aqueous emulsion of beeswax and propolis is described which is suitable for the impregnation of materials and can have health benefits.

Drawback has been that the impregnated materials worked only in low telluric environmental influences and otherwise larger outlay was required such.

magnetic shielding.

The invention has as a further object to overcome this drawback.

For this purpose, the said emulsion has been further developed, namely provided with a special structure modification that has an improving effect to the target and thus eliminates a major technical effort.

There is no denying today that there are unfavorable locations for humans in which terrestrial environmental factors play a role (1).

From studies of the inventor shows that this periodic fluctuations of electromagnetic fields play a role, inter alia, be synchronized in their phase position by the main eigenvalue of Schumann waves (2).

It is known that polar substances can store information (3).

This is the longest explored with magnetic dipoles in iron but also long been known for electric dipoles in the crystalline liquids such as water, alcohols, fats, resins, among others

It is also known that healthy higher organisms are capable of prolonged external interference cybernetically to compensate (2).

The organism generates et al an opposing field or a counter-information to the interfering signal.

An analogous method is used in medicine for many years (4).

It is also known that plants that grow on Störplätzen, save geopathic information that can be applied in medicine (5).

Finally, there is a langjähige experience that young people have a vegetarian diet and perform regular yoga exercises, a particularly harmonious vibration spotting tower that can be measured radiometrically or means signal analyzers (6).

On the basis of this known fact, the invention proposes that treat in the German patent application P 40 06 481.6-41 said emulsion in the following manner structurally modified, which has practically already proven in double-blind test.

- 1. Of the four natural areas mineral, plant, animal, man is a vibrational spectrum is respectively picked up and cached:
- a) by site-adapted minerals to highly disturbed geopathic places, recognizable by increased gamma ground radiation (such. Prof. Dr. Betz, Univ. Munich found in the Garching Heath).
- b) Location of plants according to highly disturbed geopathic places.

- c) by "radiation seeker" animals such. Cats who reside preferably on geopathic places.
- d) of young people who are vegetarian and perform yoga exercises regularly and voluntarily stop on a heavily disturbed geopathically place for several hours.

In this way it is guaranteed that as many of the different environmental impacts are detected.

- 2. The votes of these four natural areas electromagnetic fields (radiometrically and spectroscopy can be tapped and measurable, 7) are individually via an electronic amplifier with power output of polar material, eg. cached ferromagnetic material, the structure rectified districts be modified (in the case of ferromagnetic material as Weiss' districts, in the event of electric dipoles Cluster) and the intermediate nodes surfaces (Bloch walls, 8, or kinks) through forced place changing characteristic.
- 3. By inverting stage, which is synchronized by the Schumann waves, a broadband phase inversion is achieved, so that a counterpressure to the spectrum of harmful telluric spectrum arises (4).

At the power output of the amplifier, a coil is connected, in which the polar material is introduced for storage.

4. The caching spectroscopy for each of the four polar materials (the four natural areas assigned) is detected and the mixing ratio optimized.

For this purpose, a summation amplifier is used, which has four inputs and one coil output coils.

In the output coil is a fifth-polar material in which the sum of the four Informatioen is collected.

The optimization is carried out by physiological tests on several subjects by known methods such as kinesiology (10) Georhythmogramm (11), Flimmerverschmelzungstest (2) and thermoregulation diagnosis (12).

The result is as follows according to the invention still be improved: more polar materials are structurally modified with substances that are useful for the human organism known.

These include Multiplasane, Prolixane, Regenaplexe and homeopathic Ausleitungsmittel as Solidago and heavy metal high potencies.

This information can be fed through additional inputs of said summing amplifier and optimized as mentioned above.

The polar material sum, where all mentioned information is saved, now has (in the case of electric dipoles kinks, in the case of magnetic dipoles Bloch walls) certain Solitonenspektren to (9), which are defined by the vibration node areas.

According to one possible repeated optimization on the basis of a physiological test result, as mentioned above, the last step of structural modification of the emulsion is carried out in beeswax and propolis.

According to the invention for this purpose the total polar material added to an input coil of the summing amplifier (the other inputs remain unused in this case) in the output coil and the emulsion is added.

After impregnation of materials such.

As cloth tapes, these can be nachstrukturiert to enhance the effect again as well, as described above.

The time required in each case is several hours and can be monitored by physiological tests on subjects intermediate, as described above.

In the optimization of all these described methods of long-term development has proven that even the season, sunspot activity and the fluctuations of the magnetic field must be observed in order to obtain the best possible optimization in the course.

Is this whole process once successfully completed and optimized the polar total material can be used repeatedly, so that the complex process just at the initial stage is necessary (for caching).

The physiological effect can be inventively further enhanced when belting the invention are underlaid with magnetic strips, so that the magnetic field transports the information into the space.

With the inventive arrangement can be terrestrial environmental influences largely compensate.

Experience has shown that diseased animals in a disturbed stable after laying out the fabric tapes of the invention are well again, that infants who did not sleep at night, constantly crying and together rolled into a corner of the bed, after inserting the fabric tapes of the invention slept normally.

A loss of effect has not occurred in the observation period of six years.

The noise spectrum is so obviously does not eliminate or even screened, but it is so layered that it no longer interferes with the organism (ie below the threshold remains).

Advantages of the invention are the possible optimization of an initially although elaborate, but later - after creation of polar total material - technically very simple process of elimination elaborate shielding measures to geopathically gestören places or their avoidance and thus greater relocation needs as well as the trouble-free deployment without great technical effort, as it was previously necessary.

Neutralization system for geopathic disturbance fields... DE202005015880

The geopathic disturbance fields neutralizer has a holder or base frame (1) made of natural or artificial material. It is sandwiched between two stable carrier layers (4,5) glued (6) to cork outer layers (7). Mineral material especially quartz sand (8) is mixed with the glue. The base frame has a holder (3) for a membrane (2). The membrane may be deployed in a house to shelter the occupants from outside influences.

The present invention relates to a neutralization system of geopathic stress (abbreviated: NGS

called) with at least one support frame for receiving the individual components and or a support frame system which is designed so that both the individual component already can give a supporting self supporting frame.

Is from the current level of technology a such configuration neutralization system of geopathic stress, as shown in this above-mentioned embodiment, not known.

There are probably at present so-called "mats" that are caused by well-known underground water veins for eliminating interference.

These use a system configuration, which is based mainly on metal grids and Faraday basics, trying to shield the interference.

These metal grid arrays are expensive and much heavier than the weight of this neutralization system of geopathic stress areas shown here.

Furthermore, with the known metal grid - system arrangements for eliminating interferences shielding tried unfortunately only with a high material usage of metals is possible according to the known physical conditions.

The present invention is therefore based on the object, a neutralization system of geopathic stress (abbreviated called NGS) to provide, in which the disadvantages previously shown how high material use on metal and heavy weight are avoided.

This neutralization system of geopathic stress areas shown here thus fulfilled by his arrangement of the materials used without metal and by its construction all these positive characteristics.

Another positive feature of this neutralization system of geopathic stress is therefore that the production of this neutralization system, greatly enhance the overall energy balance compared to conventional "mats" exists and this neutralization system of geopathic stress also distinguished.

The structure of the novel design of the neutralization system of geopathic stress is marked with the following essential characteristics and is as follows.

A base frame made of natural and artificial or building material is used as a support element.

In these basic frames are in various color versions, at least one and or but admitted several panels of pure possible substance and or pure silk which behave as a membrane and are also arranged in the entire resources of the base frame and also as a diaphragm mounted in the base frame are,

To cover this basic framework and to protect the polymer membrane made of pure silk, a stable carrier layer of natural and or synthetic building materials will be used at least at the top and bottom sides of the base frame, so as to give this basic framework the necessary stability and sustainability to here as slack space recording and or to serve as a seat and or as a room floor.

Covering on these two sides, top and bottom of the base frame stable support layer, is now with the help of at least one natural and or artificial layer of glue and or adhesive layer which

is mixed with at least one mineral base material such as quartz sand, at least applied an existing bark topcoat.

This top layer of tree bark can be used in every conceivable guise, such as thickness and density of the tree bark, and also vary in structure and quantity.

This here above essential features make the novel basic structure is in its most essential form, and thus distinguish this neutralization system of geopathic stress.

The entire neutralization system of geopathic stress (abbreviated: NGS) is depending on the use and application preferably for deriving and or redirect geopathic stress on the roost and or work and or seat suitable.

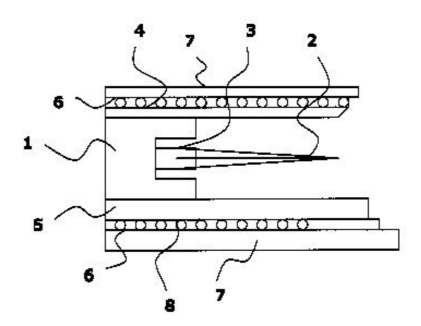
In this case, this can be arranged in a housing with a favorable form or be arranged in separate elements.

In one development of the inventive neutralization system of geopathic stress can be neutralized in its entire area of ??geopathic stress, the entire space in its entire base area and or even the whole house.

Embodiments of the invention are explained in detail in the following description with reference to the accompanying drawings.

They show:

Arranged Fig. 1 the schematic representation in section of a first embodiment of the inventive neutralization system of geopathic stress in a roost In Fig. Reference 1 taken: This shows the schematic diagram of a neutralization system of geopathic stress in a schematic representation.



The neutralization system of geopathic stress includes a base frame (1) made of natural and or artificial construction material of both a support member for the polymer membrane (2) and the costs in the base frame centrally arranged fabric membrane holder (3) is used and but the top side as a spacer between the stable attached support layer (4) and under-side stable support layer (5) is used.

In this stable top side attached support layer (4) and under-mounted support layer (5) is now the natural glue layer (6) with at least one mineral base (8) such as silica sand (8) is blended, is applied.

This layer of glue (6) serves as a binding and retaining means for the stable base courses (4/5) applied bark (7) Here in this embodiment, with slabs (7) is occupied.

LIST OF REFERENCE NUMBERS

- 1 base frame
- 2 fabric membrane
- 3 fabric membrane holder
- 4 Upper stable base course
- 5 Lower stable base course
- 6 layer of glue / adhesive layer
- 7 Bark / cork in embodiment
- 8 mineral / silica sand in the embodiment

Reversing rod for turning round radiation in stimulating fields and geopathic zones... DE202005006251

Material and surfaces are used for a compact hollow rod made from iron or magnetizable metal compounds. The rod is protected from rusting by being galvanized and subjected to chromating or other materials or plastics are applied. Weak magnetizing can be caused by a galvanizing process. Weak-to-strong magnetizing is caused by charging up a reversing rod in a magnetic field.

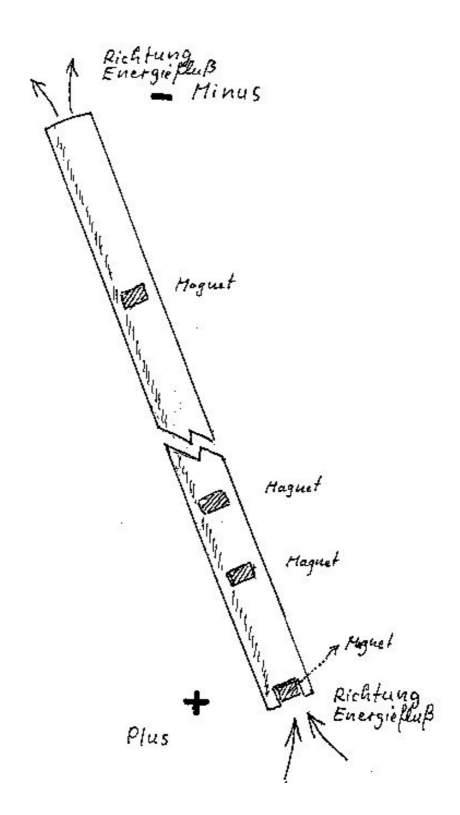
The Earth's magnetism is manifested in a dense network of electromagnetic wave grids that span around the globe.

The most important are:

- A. The Global Grid which runs north-south and east-west direction (power density ca. 2 m * 2.60).
- B. The curry net which runs diagonal and (power density 3.50 m * 3.70 m).
- C. The Benker network (network density is about 10 m * 10 m), which runs parallel to the global grid.

At crossing points of these networks leads to increased terrestrial radiation, which can adversely affect the immune system and the vitality of humans and animals, if they have to stay or reside at such points (stimulus fields) longer.

Is reinforced such onerous effect when underground water veins, faults or Erdbruchstellen are (so-called. Geopathic zones). Then it can in the long term to serious diseases of humans and animals come (eg. As cancer). Plants also may be severely damaged (crippled growth).



Application

The turning bar is used for deflecting the radiation fields of the stimulus and the geopathic zones and to make them as harmless for humans and animals.

This is done by the respective zones can be precisely determined by an expert with appropriate measuring instruments, then there the deflecting into the earth brings (effective radius by positioning about 30 to 40 m).

Working principle

The effectiveness of Umlenkstabes based on a - depending on the problem and the task -

different degrees of magnetization, in each case the positive pole is directed towards the earth.

Crystal compositions and filled balls, useful in building, fixture or fitting for neutralizing electrical smog and computer, electrobiological and geopathic radiation... DE19919695

Crystal composition (A) contains 5-150 g smoky quartz, 5-150 g snowflake obsidian, 10-100 g rose quartz and 5-80 g tourmaline. Independent claims are also included for (a) two other crystal compositions (B) and (C); (b) hollow wooden balls filled with one of the crystal composition.

The invention relates to crystal compositions.

For the construction of houses and the decor and furnishing spaces increasingly natural materials (clay, brick, lime, wood, etc.) are used.

The biology used because of the favorable impact on the living conditions of the people (eg. heat insulation, humidity regulation) only natural materials.

Thus there is a need to make such materials available.

Harmful effects on humans may arise from interference, particularly of electrical, magnetic or electromagnetic radiations.

Examples include interference caused by computers, household appliances or high voltage lines.

Therefore, it is desirable to counteract the possible damage caused by such radiation.

The invention has for its object to provide novel compositions of matter as a building, equipment or means material can in particular be used.

The object is achieved by crystal compositions having the features of claims 1, 2 or 3.

These crystal compositions are predestined because of their natural ingredients especially for construction, equipment or device purposes.

The crystal composition according to claim 1 is particularly suitable for neutralization of electromagnetic pollution and computer radiation.

The crystal composition according to claim 2 is particularly suitable for neutralization of electromagnetic pollution and electromagnetic radiation.

The crystal composition according to claim 3 is particularly suitable for neutralizing electro biological and geopathic radiations.

The crystal compositions can be incorporated especially in walls or furnishings.

The crystal compositions may be a build up of particles, in particular in powder form, eg.

Example due to a crushing process.

According to claim 4 it can also be filled in hollow wooden balls, which can be placed in particular areas or installed in buildings.

Preferred uses of the crystal compositions in the field of construction, equipment and furnishing of premises are the subject of the claim. 5

Here are some examples of crystal compositions:

For neutralization of electromagnetic pollution and computer radiation (HF and LF):

Rauchquarz 22 g, 40 g Schneeflockenobsidian, Rose Quartz 100 g, 7 g tourmaline.

For neutralization of electromagnetic pollution and electromagnetic radiation:

Rose quartz 18 g, 45 g Schneeflockenobsidian, rock crystal 9 g, 7 g tourmaline.

To neutralize electro biological and geopathic radiation:

Bergkristall 30 g, 33 g Schneeflockenobsidian, tourmaline 27 g, 45 g of magnetite, hematite 20 g, 10 g of pyrite.

Such crystal compositions may for example be incorporated in a hollow wooden ball with about 8 cm inside diameter.

DEVICE FOR ELIMINATING DISTURBANCES FROM RADIATION, GRID NETWORKS AND GRID NETWORK LINES WO8703496

Device as described for eliminating anomalies from radiation, in particular geopathic and electromagnetic radiation, earth radiation, water-vein radiation, bioplasmatic radiation, global grid networks and Curry network lines. The device is provided with at least one stack of a plurality of elements, superimposed in a battery arrangement, in the form of plastic sheets or wax plates, which serve to eliminate anomalies from one of the types of radiation mentioned or from a grid network either by special dyeing or coating.

Apparatus for suppressing radiations, grids and gridlines The invention relates to an apparatus for suppressing of radiation, in particular of geopathic and electromagnetic radiation, Earth radiation, water vein radiation, bioplasmatischen radiations of Global grids and Curry network lines.

It is known that earth radiation, which are also called geopathogenic irritation zones geobiological interference or kosmoterrestrische waves, adversely affect the health of many people, and are the cause of many diseases and discomfort states.

The earth is covered both by cosmic waves as well as electro-magnetic wave grids, so-called stimulus stripes.

Big importance is attached to the global grid network with a wavelength of 40 cm, and from east to west runs from north to south with a wavelength of 60 cm, the distance is approximately 2 m.

Also known is named after Dr. Curry, Curry network which plays an important role in the dowsing.

The adverse effect on the animal, human or plant organism is particularly there very significantly, where z. coincides a cross of water veins with a cross of Curry network or global grid.

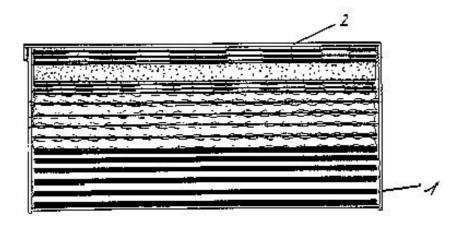
Dowsers assets such with the divining rods or other search radiesthetic measuring the critical junctions and the course for determine from aquifers accurately.

It is then the radiation and grids and grid lines to be suppressed.

It is a device for the neutralization of the Fa Erdstrahlkonzentrationen Rayonex Strahlentechnik GmbH known (brochure 7000 -. 12,000; 3. Edition 4/84 D) are arranged in the mutually spaced parallel bars by a flat, a Minifre-enzsender having body are guided on antenna moderately and åjeweils more of these body above one another offset by 900 so that the protruding out of the sides of the body a length of the rods in the fiber-side arrangement - seen from above - form lattice structure.

Such a device is not used for suppression of all forms of radiation, is relatively expensive and not maintenance-free.

The invention has for its object to provide a device for Ensttören of radiation according to the type mentioned above, which makes in maintenance-free and cost-saving manner at the same time a suppression of occurring in one place types of radiation or even a type of radiation effectively possible.



This object is According to the invention achieved by a battery-like arrangement of a plurality of superimposed, the suppression have at least one type of radiation serving foil and / or plate-like elements made of plastic and / or wax, forming at least one usable for single stacking unit and the same floor plan.

For suppression of all simultaneously occurring in a place radiations, grids and gridlines are preferential five stacks of superposed formed as follows: The first, lowest stack consists in intensively green colored transparent plastic the same thickness and between them lying transparent shims equal strength clear plastic and causes an interference suppression of water vein radiation and on earth faults based radiations.

The second stack consists of colorless wax plates lesser strength than the films of the first stack and causes a suppression of Curryiietzlinien.

Preferably, the wax plates from 100C6igem beeswax contained in the honeycomb-shaped machine made Mitteiwänden exist.

The wax sheets are formmäBig varilerbar and flexible.

The third stack is made transparent, matt, colorless plastic lower strength than the films of the first stack with a coating of propolis in 50 Xc alcohol and serves the suppression bioplasmatischer irradiation.

The propolis coating can be produced by dipping or by dripping.

The third Stateleinheit is of particular importance with regard to the elimination of pathogens or for the invigoration of the organism.

The fourth batch consists of transparent, matt plastic of greater strength than the elements of the second and third batch compositions with coatings of various minerals and causes a suppression of the Global gridlines.

Preferably, the coating consists of mineral compositions based on the elements calcium, potassium, sodium, magnesium, iron, strontium, manganese, copper, vanadium, aluminum, cobalt, nickel, Rubinium, chromium, titanium, Telear, bismuth, tin, tungsten, molybdenum and silica,

The minerals may be ground into a fine powder and mixed thoroughly.

It found Oalciumzitrat, potassium citrate, sodium citrate and magnesium citrate use.

The layer of mineral compositions may advantageously be sealed in a clear-sighted plastic film which are respectively placed on the plastic of the fourth stack as a bed.

The mixture of mineral compositions based on specific quantitative dimensions such is set forth in the example mentioned further below.

The fifth, topmost stack consists of transparent, matt plastic with a thickness corresponding to the film thickness of the second and third stack with a # hosphorarti- gen coating of Phosphorus D-60 and causes a suppression of the outgoing current-carrying Leltern radiations.

With a handy, practical embodiment of it inventively en apparatus for can be suitably mounted under a desk chair, the five stacks are fitted one above the other in a closable with a cover housing having suitable fastening elements on its outside.

Cover and housing are made of a natural-colored plastic.

Preferably, the trenches housing has a length of 160 mm, a width of 110 mm and a height of 290 mm.

The elements of each stack have a length of 154.5 mm and a width of 105 mm each.

With this practical embodiment, an interference suppressed, bell-shaped space with a diameter of approximately 1.6 m and a height of 1.8 m can be achieved.

Preferably, the strength of the intense green colored plastic, and the shims in the first stack is the same and is in the range of 0.25 mm to 2.0 mm.

The strength of the guard plates of the second stack is preferably in the range of 0.25 mm to 3.0 mm and that of the third stack Kunstetoffolien preferably in the range of 0.25 mm to 3.0 mm.

Suitably, at least one stacking unit may be embedded in a road surface directly below the road surface, whereby an increase of Ver is given road safety, if in this way the coinciding with a highway crossing points z. are suppressed permanently by water vein radiation and Gurrynetzlinien.

The inventive device is maintenance-free and can be produced in a cost-saving manner as a mass product, whereby one or more stackers can be put to use depending on the number of occurring and suppressive types of radiation and / or grids.

Detailed investigations, which are carried out in cooperation with aomöozathen have shown that patients who usually suffered from chronic diseases, according to suppression of their domestic habitat with which he inventive device, already became healthy after a comparatively short time.

A preferred embodiment of the inventive device will now be described with reference to the single figure of the drawing, which shows a housing (1) with an integrally formed with this cover 2.

The housing 1 and the cover 2 are made of natural-colored plastic.

In the housing 1 are fitted one above the other five stacks 3, 4, 5, 6 and 7.

The lowermost, first stack 3 is 8 and five made up of six intense green in itself colored plastic situated between these shims 9.

The green coloring of the plastic sheets 8 corresponds to the hue 770 / Astralon.

The plastic films 8 and the shims 9 form a battery-like unit without pleasure inclusion between them.

The strength of the films of the first stack 3 is 0.5 mm.

The first stacking unit 3, which can only come alone to use even for themselves, causes a suppression of water vein radiation and based on Eriverwerfungen radiations.

The overlying the first stack 3 second stack 4 comprises five wax plates 10 a thickness of 0.25 mm and causes a suppression of Ourrynetzlinien.

When the wax sheets is honeycomb means walls made lO0Xcigem beeswax.

The stack 3 can also be used on its own.

The on-4 second stack third stack 5 consists of three transparent, matt, colorless rLunst-stoffolien 11 a thickness of 0.25 mm, each of which has a coating 12 of propolis in 60% / alcohol.

The third stack is used for interference suppression 5 bioplasmatischer radiation and can also be used on its own.

The present above the third stack 5 fourth stack 6 comprises a transparent, matt plastic film 13 with a thickness of 0.5 mm, on which a one Olie in a lucid plastic welded-layer 14 of a finely ground mixture of various minerals is placed in the form of a bed.

The fourth stack 6 from the plastic sheet 13 and the layer 14 causes a suppression of Global gridlines and can also be used on its own.

The mixture for Beschich Management will be set z.- example from subsequent minerals under mixture of the following amounts: Example: Tri-calcium di citrate 12.38 g tri-potassium citrate 4.04 g tri-sodium citrate 10.66 g tri-Magnesiumdizitrat nonahydrate 0 , 84 g of iron-III chloride 107.20 mg strontium carbonate 69.00 mg manganese 26.40 mg 5.2 mg copper vanadium oxide sulfate 3.8 mg of aluminum powder 5.8 mg 0.8 mg nickel cobalt 0.8 mg rubidium 78,00 / 46,00 ug chromium titanium 48,00 / 29,20 ug Telursäure bismuth tin 5.40 5.00 4.00 Tungsten / Molybdenum 5.60 ug Amylus oryzae (rice starch) 15.00 g On fourth stack 6 is the fifth, topmost stack 7, which consists of three transparent, matt plastic 15 with a phosphorus-like coating 16 of Phosphorus D-60.

The fifth batch 7 causes interference emanating from live lines radiations and can be also sets itself turned.

The bottom plastic film 15 of the fifth stack 7 has a thickness of 0.5 mm and the two overlying plastic Olien 15 have a thickness of 0.25 mm.

VJN importance is further that the inventive device can be used by adding three other resting on the fifth stack 7 Stack appropriately to shield against radar radiation and to some extent against the normal Mass beyond radioactive radiation.

For this purpose, three film platelets provided a plastic existing sixth stack in which the upper surfaces of the film flakes are evenly coated with a layer which is prepared as follows: 200 g Gingo biloba leaves are recognized in 500 ml of alcohol.

Each 20 drops of the liquid obtained are applied each slide plate on the upper surface and spread to a uniform coating.

The assembled to the sixth stack foil platelets ensure the desired Abschirmun: g against radar beams.

In a corresponding manner on the upper surfaces of three foil plates made of plastic of a seventh stack which is to be located on the sixth batch, each 20 drops of liquid Iodine-D-60 deposited and distributed in a uniform layer.

In use, the seventh batch of the device causes a support and promotion of the human organism against going beyond the normal measure radioactive contamination, as it is caused by cesium radiation.

The human body learns to speak an activation in terms of shielding effect against cesium radiation.

This shielding effect is amplified by an eighth stack of the device, which also consists of three plates made of plastic foil and disposed over the seventh stack.

The top surface of each sheet of the eighth plate stack has a certain extent the Gäsiumstrahlung shielding, uniform coating that is prepared as follows.

An extract of 150 g of dry extract Geraniumrobertianum is set to 500 ml of alcohol.

17 drops of the liquid obtained are respectively applied to the upper surface of the film flakes and distributed to the uniform layer.

The film flakes from plastic of three additional stacks are matt and transparent and have dimensions corresponding to the dimensions of the films of the other stack.

Electromagnetic radiation screening or suppressing equipment.. DE4014118

Equipment is claimed for diverting natural and artificial radiation having an electromagnetic wave component e.g. natural geopathic radiation from water veins, faults or grids, which can be picked up by coils or screens, artificial radiation e.g. from electrical equipment or radiation, which can be picked up by living trees or which is contained in polar water. The equipment comprises a clockwise wound coil or spiral for diverting negatively polarised radiation and an anticlockwise wound coil or spiral for diverting positively polarised radiation. Both coils may be formed from a wire piece connected electrically or inductively to the object picking up or emitting the radiation, the connection opt. being produced by a conductor (e.g. metal wire) which passes through the interior of both coils and which has its ends electrically or inductively connected together. ADVANTAGE - The equipment screens or suppresses the physiological effects of natural and artificial electromagnetic radiation.

Shielding appts. rendering radiation contg. EM waves harmless DE3915832

The present invention relates to a device for the derivation of radiation containing the electrical or electromagnetic waves as a component.

Such radiation can be of natural origin, such as those geopathic zones and strips.

Among the radiations of groundwater flows (so-called water veins) and of geological faults and reservoirs as well as magnetic grids as Global Power Grid and Diagonal grids are understood.

These radiations include two components namely electromagnetic waves of decimeter, centimeter and millimeter range (= microwave) and as a second component a yet unidentified matter content.

It is believed that this second component is composed of neutrinos.

Such neutrinos are in large numbers everywhere in space, with three different types are known.

It is probably here to neutrinos from neutron decay.

As was demonstrated in the Experimental Report III (Munich Society of Earth and biology I / 89), these are three different neutrinos or rather three neutrinos with different energy levels.

These radiations are in detail in "Handbook of geosciences and biology" of the Munich Society of Earth and biology, Publisher Stuntzstr. 59, Munich 80 describes.

More information are in the experimental report "on the properties of the radiation of flowing groundwater", Journal of Radästhesie "1986 / II and 1989 / IV added.

These radiations it seems to be a kind of complex of the two components, which has the property, even to penetrate thick walls and concrete mixtures, because the radiation is also noticeable on the top floor of a skyscraper without any noticeable slowdown.

This complex can be cleaved by an artifice in both components.

This is done by the radiation by means of a coil "catches", which has a coat of conductive material.

Only the neutrino proportion passes through the coil, the electromagnetic component is absorbed by the coil case.

Since there are dowsers who are able to find water veins and other bodies change of soil radiation, there are also attempts to radiation, which can be harmful for humans to turn.

Equipment and resources that are meant to, are in the market for a long time.

The selection ranges from simple copper rings on metal plates and braids made of copper and lead to very complicated-looking equipment with coils, antennas, magnets, and other devices.

Speak all previously used devices (resonant circuits, resonance devices and neutralizers), if at all, only the electromagnetic component of the radiation on (see Fig. Above Manual).

None of the means or equipment used to date gives satisfactory results.

These devices, which can be effective initially quite blank in their effect soon after because they "top up".

It has been demonstrated that it is primarily a positive polarized particles that cause this charge and, moreover, usually trigger a matter radiation which is harmful.

Artificial radiation with electromagnetic components can be harmful under some circumstances, especially in continuous action, for. high-voltage lines, screens, etc.

These radiations can be suppressed with the apparatus.

As has also been demonstrated in experimental report of the Munich Society of Earth and biology, the movements of the rod and the pendulum is triggered by moving neutral particles (artificial stimulus stripes).

It is therefore assumed that it is in the physiological effects of electrical and electromagnetic spring to the same problem as is the natural geopathic load.

Through the electrical oscillations are the neutrals, postulated as neutrinos move, resonate.

You are enriched in the electricity grid and the rain from there also the environment on.

In addition, also seems a thereby caused material radiation of the conductive material, usually copper, to play a role.

A Entstörun done definitely by deducting the neutral from the mains with the inventive device.

Of the natural radiations are of course not all harmful, on the contrary, there are also useful radiations, it even seems to be so that certain frequencies in the microwave range are vital.

Harmful seem especially the negatively polarized radiation to be (abladend, Yin).

As is known, the man collects a portion of its energy, which he obtained by radiation of different wavelengths, as a spin-energy with positive polarization.

By negatively polarized radiation this positive spin energy is neutralized thus removed from the body energy, whereby the damaging effect of the terrestrial radiation can be explained.

It can absorb and dissipate the negative radiation by coils, in particular by a plurality of coils that are combined to form a coil chain, if one uses coils with right winding.

At right winding coil is wound from left to right anticlockwise vice versa for left winding clockwise.

The coils act like directional antennas, they take on not only the radiation but pass them in one direction.

Here, however, it is necessary that the coil chains do not "charge", because otherwise they are inactive after some time.

They can indeed make active again by heating, such a measure is essential for the practice,

eg. for suppression of a bed space unsuitable.

It has now been found that a derivative of the picked up by the receiving chain radiation with vertically arranged coils or spirals is possible.

Here, the recorded negative radiation coming from the bottom is discharged upwards by above the pick-up coils chain such a coil or spiral arranges and combines these with the receiving chain.

To derive the same picked up by the receiving chain positive radiation, assigns one of a derivation coil below the chain and connects this with the chain.

The positive radiation, which otherwise inactivates the chain, then flows downwards.

Together with the take-up reel chain is still an electrically conductive circulating wire, z.

B. mitverlegt of copper wire, which is connected at several points electrically connected to the receiving coil chain.

In many cases, it is expedient mitzuverlegen a spiral of much weaker coil wire and left winding, which is also connected at several points electrically connected to the circulating wire.

The take-up reel chain:

The thickness of the coils may be 0.2 to 5 mm and more, the inner coil diameter may be 2 to 200 mm, preferably 3 to 40 mm, the number of turns can 7 to any number, preferably 10 to 30.

The distance from turn to turn can be 0 to 10, preferably 0 to 5 mm and the distance from coil to coil can be 0 to 30, preferably from 8 to 12 cm.

The coils are electrically conductively connected to one another, preferably with a spiral coil made of the same wire, said distance from turn to turn in the connecting coil 2 to 10, preferably 4 to 5 mm.

The coils of the receiving chain can be made of metal such as copper, silver or gold or of an alloy such as brass, bronze or nickel silver, preferably copper.

They can also be metal-poor, z.

As ceramics or glass, on which a thin metal Schich is applied.

Less metal they also, if they are made of wire, z. from 10 to 50 with copper lacquered wires of z. 0.1 mm thickness.

The coils are preferably formed as spirals which form a coil chain.

Here, the distance from turn either zero, dg

Winding touches winding, or 2 to 6, preferably 4 to 5 mm.

Thus, the windings for. for a distance of 10 to 12 cm at a distance of approximately 4 mm, followed by a coil with such. 25 turns with distance zero followed and so on.

The coil chain may also consist of a sequence of enggewickeltem coil wire (distance 0) over the entire length exist.

One can also use so-called Faraday coils.

These are coils around the winding a coat of conductive material, eg. copper foil have.

The coils are so shielded from the outside, the sheath has the effect of a Faraday cage.

The coil acts here as an antenna for receiving the radiation.

The neutrino component of the radiation penetrates to the coil, however, the electromagnetic component can not penetrate the shell and can be derived so separately.

The winding of the coils of the receiving chain is right winding.

Both still get a spiral with opposite winding assigned.

Coils of a derivation:

In order to prevent the charging of the chain take-up reel and to derive the absorbed radiation, the latter is connected to perpendicularly mounted coil.

For the derivation of the negative component using one or more coils or spirals rightly coiling, for the derivation of the positive component of such links with coiling.

Since the radiation having a negative component from the bottom extends upwardly, the derivative for this is mounted above the receiving chain and connected to this electrically conductive.

In the derivation coil for the positive component is reversed, these are located beneath the chain, since the radiation is discharged down to earth.

The derivation coil may be made of the same material as the coil of the receiving chain.

But is preferably an alloy such as brass, bronze, nickel silver, stainless steel or the like.

The diameter of the coil or coils may be equal to that of the take-up reel, but is preferably smaller.

The wire thickness may be 0.2 to 5 mm or more, the number of turns depends on the number and strength of the coil of the receiving chain.

They can be from 40 up to several hundred.

The distance from turn to turn may be in lacquered wire zero, otherwise up to several millimeters.

The number of turns is considerably greater than that of the coil winding links with the same wire thickness at the coil with right winding.

Coil thickness, diameter and number of turns of the coil dissipation depends on the strength and number of coils of the receiving chain.

An explanation of this is given by the examples, these give a clue about the relationship between recording and discharge coil.

The derivation coils are either when a wire circulation is used, the same at any location connected, or they are each connected to the two ends of the chain take-up reel.

The coils with right winding upwards, those with links winding down.

The negative radiation comes from below and is derived according to above, the positive reversed.

Both spirals derivative obtained yet a coil or spiral of opposite coil wire, which, however, is substantially weaker assigned.

The spiral with right winding receives such links with winding, one with links wrapping a rightly winding, z. from 0.2 mm thick Messingdr This spiral is associated on the outlet side, z. the circulating wire together with the derivation spirals.

Here, the counter wound coil has about the same length as the derivative spiral and is parallel thereto.

This charging of the drainage coil or spirals and hence inactivation is prevented.

The derivation of excited by electricity neutral, through which the power supply and the devices are to be suppressed mainly by left-wound coils upward, the coils used for this purpose are stronger than the parallel lying pretty wound coils generally.

Of course, even a derivative, when the derivative coils are not addressed in deriving the direction up or down, but horizontally, or even opposed to, the radiation looks for then make their way up or down.

The invention therefore consists of a device for deriving electromagnetic waves containing natural and artificial radiations, such as natural geopathic radiations, as they emanate from water veins, grids or warping, and artificial radiations, such as those produced by electrical equipment such as cables or devices.

The invention is characterized in that it consists of two different discharge coils or spirals, with which the derivation of negative polarized radiation, the coil or spiral right winding, for deriving positively polarized radiation Links winding and wherein both derivation coils which can be formed from a piece of wire, electrically is conductive or inductive conductively connected to the subject who has received radiation or from which it emanates.

Next, the invention consists of a device for suppressing interference-containing electromagnetic waves, natural and artificial radiation, which is characterized in that they consist of a sequence of aligned coils of metal wire or other conductive material, the coils

have mutually a certain distance and are electrically conductively are connected, wherein the winding of the coil is right winding and the coils may have a coat of conductive material, in particular of metal or a metal braid (called pick-up coils chains).

Additionally, the invention in the use of the device according to claim 1 to 3 and claim 4 to 8 for suppression of natural electromagnetic wave radiations containing as they are based on so-called water veins, faults and grids as well as containing artificial electromagnetic waves radiation as electrical lines or devices such as computers, televisions and the like going out, and for the disposal of the power consumed by living trees radiations, as well as for the disposal of negative polarized radiations of polar water.

The invention is not limited to the devices described in the Examples.

Example 1

Derivation coils or Derivation spirals

A brass wire of 0.9 mm thickness is wound around a core of 18 mm thickness to form a spiral.

Right winding, ie wound from left to right counterclockwise.

Number of turns 50, a distance from turn to turn about 1 mm.

To derive a positive secondary radiation, it is necessary, however, to move to the right-wound coils chain nor a spiral with Links winding, with much weaker coil wire, parallel.

This spiral (R-spiral) is used to derive the negative radiations that come from the soil and be discharged upwards.

A similar movement, but with links wrapping and only 25 turns is also produced in this way (L Spiral).

This is used to derive the positive radiation which is directed downwards.

Also this coil is replaced by another coil associated with an opposite winding having the same number of turns, but in which the wire also weaker, z. is 0.2 mm.

Both pairs of coils are connected at both ends to each other and are electrically conductively connected to the wire circulation.

The connection does not have to be electrically conductive, it also satisfies an inductive connection as over the insulating the coil wire.

Example 2

Receiving coil chain with R-coils

A lacquered copper (15x0,1 mm) is wrapped around a wooden rod of 18 mm thickness to coil and connecting these spirals.

Right winding, ie. From left to right counterclockwise

First 5 spirals with distance from turn to turn are wound by 5 mm.

This is followed by a coil of 25 turns with winding distance 0 mm, ie Turn to turn.

This is followed by 25 turns of a spiral close distance from turn to turn from 5 mm to, whereupon again a coil with 25 turns, winding distance is wrapped 0 mm and so on until a coil chain of 6 mm is formed.

Instead of the wooden rod can also be another carrier such.

As a textile rope with corresponding or lesser intensity, how to use a cotton rope of 4 or 6 mm thickness.

Example 3

Suppression of bed space

A coating applied to a 5 mm thick cotton rope coil chain according to Example 2 with pretty wound coils of copper 15x0,1 mm and connecting coil from the same strand is attached around a 2x2m double bed below the mattress.

The ends are electrically connected to each other.

On this recording ultrafilter a circulating wire 2x2 mm copper wire is connected, which is electrically connected at intervals of about one meter to the recording chain.

Next is a layer applied to a 3 mm thick cotton rope spiral of 0.2 mm enamelled copper wire, with links winding, winding distances 4 mm, mitverlegt.

Also this is electrically connected at intervals of about one meter to the circulating wire.

At any point in the round wire spiral with a derivative legal and links with winding electrically conduct is connected each.

The R-helix has 40 turns and goes up, the L-helix has 25 turns and goes down.

The R-spiral still gets an equal spiral, but with links wrapping and from 0.2 mm thick brass wire and L Spiral an equal right with winding also from 0.2mm wire, assigned.

Both pairs of coils are arranged in parallel and connected to conductive electrical re circulation wire.

Example 5 Mains suppressor

The filtering is carried out according to the same principle as in the derivation of natural radiations.

There are produced two coils with a legal, the other with the left winding.

Coils: strong from 0.4 mm lacquered brass wire, inner coil diameter 18 mm, number of turns 15, distance from turn to turn 0 (coil on coil).

Both coils are adjacent and are bonded together with a copper wire of 0.4 mm so that the wire passes through the cavity of the two coils and is connected electrically conductively or inductively at the ends (circulating wire).

The coils are introduced into the cavity of a dual connector, in which a capacitor portion, a copper foil of 0.1 mm is located, which acts by inductive conductive connection with the sockets of one of the sockets as a capacitor, thus causing an inductively-conducting connection with the coil pair.

By this means an entire circuit is suppressed, ie the radiesthetically perceptible part of the luminous flux is no longer detectable.

The electric field is unaffected.

For suppression of a major portion of the electricity network, eg.

B. an entire house used to stronger coils, z.

B. from 10 times 0.2 mm brass wire with 25 turns.

The inductive connection is here for.

B. at the current supply cable before or after the meter.

By sheathing the cable with copper foil inductive derivation of disturbing proportion of the luminous flux is improved.

By suppression are the physiological stresses such as those caused by computers and other devices, greatly alleviated.

In microwave ovens for heating food which otherwise takes place negative polarization of the food is avoided.

Example 6

Receiving coil chain with Faraday coils

A coil chain is prepared according to Example 2, with the difference that the coils are covered with a foil of copper.

In this case, is applied to the coils which are wound from insulated copper magnet wire, a film around so that the coil is encased.

The thickness of the foil is 0.1 mm.

Each coil case is electrically connected at both ends with a simultaneous circulation laid wire.

At the same time a coil of 0.2 mm thick copper wire with links winding according to Example 3 is fitted with.

This device has the advantage that millimeter waves and waves with even smaller wavelengths can be detected as a radiation part with.

Example 7

Filtering a Abschirmdecke

A commercial Abschirmdecke linen, in which a grid of 0.05 mm thick copper strands is

woven with a grid spacing of 4 mm is placed between the mattress and bed sheet.

The bed space is located on a groundwater flow (water vein) on the strength. 5

After about 10 hours, the blanket is charged and the shielding effect is no longer present.

Now is a double spiral of Example 1 mm brass wire of 9 strength, inner coil diameter 3 mm and 200 turns, together with an equal, but 0.2 mm coil wire connected upward to the ceiling.

A double coil of the same type with 25 R and 25 L turns of 0.9 mm brass wire is laid down.

The shielding effect is produced after a few minutes.

Strong positive-polar liquids such as water or Lourdes-Dead Sea water or other therapeutically effective water have a greater proportion of positive than negative polarity.

If one such a liquid in the operating area of ??a pick-up coils chain, the negative component of the radiation is "removed". So receives z.

As water of the Dead Sea, which normally has a polarity of +15, a + polarity of +50.

(Determination of the polarity by measuring the radiation radiesthetic with the pendulum from the liquid surface in centimeters. A centimeter is a unit).

In this way, you can see the therapeutic effect such. Significantly strengthen as the water of the Dead Sea.

Example 8 Therapeutic application

An air mattress is filled with air instead of sea with warmed water of the dead and placed in an interference-free with the device space.

The + polarity of water is +50, ie on the surface of the water the + radiation to the height of 50 cm can be detected.

Method of changing the field of earth radiation with natural products DE3607514

Geopathic irritant zones are the cause of many human disorders. It is known that it is impossible to cure a disorder unless its causes are eliminated. Therefore, reduction of the intensity or neutralisation of irritant zones is especially important for the well-being of humans. The biological earth-radiation field changer - sleep - is a natural, fully biological product. It helps to change geopathic irritant zones and to build up positive radiation. The biological earth-radiation field changer - sleep - is particularly suitable for zones of rest. The actual state is to be recorded using radiaesthetic principles of house examination. After changing the field, the new actual state is likewise to be recorded and checked again after

about 6 weeks.

Purpose: It is known that natural earth radiation, as they occur in geopathic stimulus zones (underground asserläute, distortions, ores, oils, Global Power grid intersections and the like..) Have a negative impact on the human and au partly the animal well-being, yes Can cause diseases of various kinds.

See "Pohl - Earth rays as pathogens" - "Prof. Dr. P. Cuni bert Leo Nohlberg OSB - Candi Radiesthetic Studies -.

Can be measured that these natural radiations of stimulus zones, is back to ancient times down to our present Days into known.

It is in this co nection only to the water and ore search with rods or pendulums recalls.

It is now the task of looking for a solution in order to remove these earth rays, which have a negative effect for people and for animals or at least partly in the Intensity to mitigate so that they can no longer be considered harmful or emnfunden stöhrend.

Solution: The actual state was an original Lecher Antenna, Tye A, according to R. Schneider, Pendulum and rods of various materials in compliance with the entssrechenden Grifflän gen set firmly for various geonathische fault zones.

In each case, was the earth radiation, polarization - clockwise or counterclockwise, Intensi ity, observed bed, depth determination, refractive index profile.

The Abstimstechnik, direction finding, various inspection lines and committing heights were considered.

These techniques are known in the dowsing.

After this determined actual state, a solution for the control or elimination of earth rays of stimulus was Zones by a natural field changes sought.

It was to ensure that no new, artificially produced, harmful radiations caused.

Finally played after many attempts, the raw materials loam and clay an important role.

Both raw materials are available in linksund dextrorotatory polarization.

Suitable for 1, Bio-Earth radiation-Feldveränderer- S ch 1 af "are only levorotatory Lehmund tonalities.

The next basic substance is the blood of animals.

Here, the blood of pigs showed to be unsuitable.

Blood from cattle, sheep or horses to be used.

The blood is accompanied by a supplement which avoids the Verdickungsnrozess.

These funds are available in specialist shops.

Links rotating clay or Sound is a Brennesselsud or ouellwasser so resuspend that there is a thick, mushy mixture.

Klumnenbildung should be avoided in any case.

Subsequently, a small amount of healing earth and much blood is added, the mixture is spreadable such.

Color. In order to achieve an additional, improved Odstrahlung, a few drops of lavender and / or rose oil to be added, and St. John's Wort oil is recommended.

These materials must be pure vegetable nature, otherwise the positive vibration is not preserved.

The whole mixture is stirred smooth counterclockwise.

This mixture is particularly suitable for bedrooms.

It is therefore "Bio-Earth radiation Field modifiers - S c h a f 1 called 11.

As a contrast, the bio-field lines was Field modifiers under the patent number P 36 04 405.9 filed.

In nature there are charging and abladende Trees.

Grundplatte

Likewise, the two organic earth radiation Field modifier to see.

A product is activated, another product ensures tranquility.

The Bio-Earth radiation field modifiers - S ch 1 af has the aforementioned Lecher Antenna underhand measured, the handle lengths 6.9 Counterclockwise polarization, intensity about 7 to 9, on.

Thus, the organic-Earth radiation field trials has Changed - sleep "for humans very nositi ve oscillations.

Achievable Depending on the application geonathische stimulus zones Advantages: no more or only weak Inten sity to measure.

Vereinfachte Darstellung einer Spektroide einer Wasserzone:

Geschoßdecke

EG

Kellerdecke

Keller

Nach der Verwendung von Bio-Erdstrahlen-Feldveränderer-Schlaf von Wand zu Wand

Geschoßdecke

EG
Kellerdecke

Keller
Grundplatte

Geschoßdecke

EG
Nach Feldveränderung
Intensität nicht mehr
zu messen

Nach Feldveränderung
Intensität kaum noch

Nach der Verwendung von Bio-Erdstrahlen-Feldveränderer-Schlaf im Teilbereich

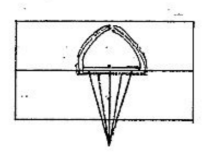
Geschoßdecke

Grundplatte

Keller

EG Kellerdecke

Keller Grundplatte



... Seite 8

zu messen

Description The Bio-Earth radiation-Feldveränderer- S ch 1 af one or can be used in many ways, such as in the construction of several training, in the finished houses, sick führungsbeiworldwide, wherever the human games to rest: to come and stöhr end stimulus zones are present.

In buildings with charm geopathic zones is recommended, in the basement area of ??the screed or Concrete floor, if this is not provided with a dash Farban to first emphasize basic with an adhesive.

After complete drying of the organic earth radiation field modifiers - sleeping from wall to wall in the basement area, under the Bedrooms apply, (like a coat of paint).

After complete drying of this has to be repeated once or twice, so a total of three coats.

It should be noted that each of the treatment the field lines are throttled sity in Inten or are no longer observed.

This work can also ohnungen, especially here in the sleeping area, are running from wall to wall.

If these work only in certain areas, eg. under the beds, running, the effect is not so effective because then pass the Earth radiation as a club effect reappear.

This club action is known at Antennenbau.

The application in some areas is also only a partial solution!

If the work has been completed, this protective film formed with PaZC flooring, carpeting or Eiolzboden should be covered.

However, the flooring is also to test beforehand.

Links Polarized floor coverings create a renewed interference field, which is now to artificially generated stimulus zone.

Beware of artificial Storfeldern is offered here.

Industrial allows the Bio-Earth radiation field modifiers - sleep - also use.

He may well be applied to silk, tar paper, cardboard, linen, cotton and so on.

A two to three-time treatment is required even when these materials to protect against irritation zones.

Now this material can in turn be clamped to the floor from wall to wall and then, as already described, covered with the flooring.

The positive radiation is retained even now.

Too much exposure to heat during the drying process should be avoided, since otherwise the material may tear easily, like a crust with direct exposure to sunshine.

The use of so-called bed mats is possible, however, to refuse for reasons of leg action, as this shows only a partial solution, you should not send his neighbor what you do not have yourself.

Simplified representation of a Spektroide a water zone: floor ceiling EC basement ceiling cellar baseplate

After using Bio-Earth radiation field modifiers sleeper wall to wall floor ceiling EC basement ceiling cellar baseplate

After field intensity change is no longer to measure floor ceiling EC basement ceiling cellar baseplate

After changing field intensity hardly be measured by the use of bio-Earth radiation field modifiers sofa in subarea floor ceiling EC basement ceiling cellar baseplate

DE3604405

Geopathic irritant zones are the cause of many disorders in humans. It is known that it is impossible to cure a disorder unless its causes are eliminated. Thus, reducing the intensity of or neutralising irritant zones is particularly important to the health of humans. The biological earth radiation field changing device is a natural, fully biological product. It helps to change geopathic zones and to build up positive radiation. The actual state is to be recorded on radiaesthetic house examination principles. After changing the field, the new actual state is also to be recorded and to be checked again after about 6 weeks.

Apparatus for the directed deflection or screening of so-called earth radiation - geopathogenic zones... DE3433292

Antennas - bar antennas, V-shaped multiple-bar antennas, spirals, in connection with tubular sleeves which serve as wave guides and are or may be equipped with a ground reflector to increase their effect, emit all around a deflecting radiation or an interference radiation in the upright position in conjunction with a directional reflector mounted at the top, charged by a geopathic wave field. This radiation is capable in its effective range of drifting or neutralising other interfering stimuli/radiation caused by further interference zones (water veins, etc.). In the case of interference radiation/deflection radiation directed downwards due to a corresponding reflector shape there is no rod deflection above the erection site. In the case of interference radiation/deflection radiation directed upwards due to a corresponding reflector shape there is no rod deflection below the erection site. The effective range is influenced by the size of the antenna, the charge thereof (interference zone crossing) and by the shape of the reflector screen.

Description Title: Device for directional deflection or Shield of so-called.

Earth radiation geopathogenic zones and other sources such as sturgeon Pernsehantennen and Boch pylons and similar radiators.

Genre of the application object: The invention relates to an apparatus for

Distraction or Shield of so-called.

Brdstrahlen - geopathogenic zones and other interference sources according to the preamble of claim 1.

Information on the genus: geopathic zones often spread from un ter the whole living sleeping and working area.

Therefore, it is an effective place to sleep interference at best, to achieve this area by a total suppression of the living to structures particularly disturbing radiation of water veins, electric connections, iron Bau to eliminate from the outset.

State of the art: the so-called geopathogenic zones to reduce interference among others related.:

Magnets (German Patent 905 298)

Resonant circuits such. (German Ge utility model, Rollennr. 68533190.5)

Radiation protection ceiling (German Utility models, Rollennr. 6833195.6)

Criticism of the prior art: Frequently offered "suppressors" be pull only to the sleeping area (German Patent 68333195.6).

Other devices require a strah development free site and are at an accurate Word-south bound (German Patent 3,210,737 Al, and associated operating instructions).

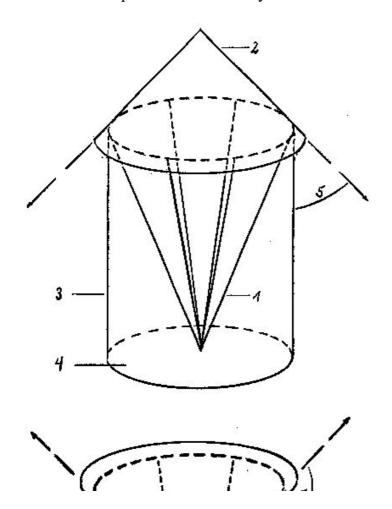
Other devices, exclusively with Spiral shapes work, radiate from all sides, which is sometimes perceived as acceptable UNAN.

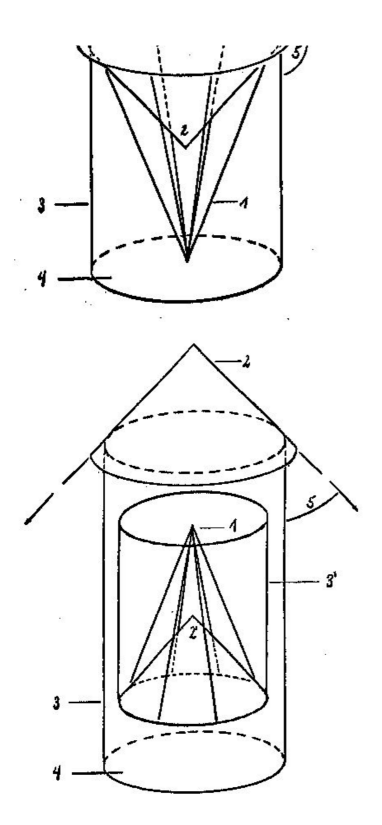
(Lit. Hartmann, Disease as a location problem. 4 Ed., Haug Verlag. S. 182)

Aims: The invention is based on the task;

- 1. a central shield of the space or to suppressive To reach the house on the part of a Entstörgerätes without unwanted Abstrah lungs environment in which to "anti-jamming" order.
- 2. With regard to the Aufatellungworted regardless of a lovely free To its location.
- 3. Ilinsichtlich preparing Irrespective of an exact north-south To be alignment.

Solution: This problem is solved by the marked features of claim 1.





Description of several embodiments: a) The first Drawing shows a V-shaped arrangement More rod antenna (1) from leit fÜhigem material, insulated or not, in an upright position, opening up, with a reflector screen (2) whose radiation is directed downward. (5)

The arrangement is a zvlindri-'s non-conductive or conductive Sleeve (3) enclosed that the as Auf9tel- development support, as well as for receiving Filling materials (cement, sand, plastic material, wax and the like - see Obersn- Aspruch, characteristic part), wherein the bottom of the sleeve to effect reinforcement can be formed as a reflector.

This V-shaped arranged rod antenna, which is situated within a fault zone, he EUGT a radiation that is reflected from the screen / reflector suitably round.

This Abstrah ment causes suppression by field change.

Other fault zones located in an area where losing through these Radiating their keizwirkung. may decisive'm rods there are no longer nachge reported.

(Lit. Gustav Freiherr von Pohl, "Earth rays as sickness and Carcinogen "in 1978, p.161) b) The second

Drawing shows a V-shaped arrangement More rod antenna (1) from leit-capable material, isolated or not iso lines, in an upright position, opening up, provided with a reflector screen (2), whose radiation is directed upward.

This reflector position serves System to reduce interference from above occur to Störreizen as NEN television technicians, nightlife pylons and similar high-level radiators.

In effect within this interference can be detected from above incident Dtörreize with a rod no longer.

The third Drawing shows the V-shaped arranged more rod antenna (1), one embedded in a metal cylindricity's sleeve (3 ').

The sleeve is open at the top, your floor is made of the metal lenen reflector screen (2') the system sleeve (3'), antenna (1), Reilektorschirm (2) is itself an embedded in the nonconductive zylin-cylindrical plastic tube (3).

Bettungsmassen As A come the previously described enclosed into consideration (see. 1 Embodiment, for example).

The lower end of the plastic tube (3) is closed and a reflector (4).

It comes as a reflector Mterial of smooth and / or spat railing surface for use.

The radial radiation to "interference suppression control" is directed patch through the pipe on the plastic (3) reflector screen (2).

This radiation direction is used to ntstörung of geopathic ground stimuli.

In reverse heflektorstellung (2) radiation to obliquely upwards - shielding of Störreizen is achieved, emanating from Fernsehantennen, high voltages and similar high-level radiators.

Here is a list above the space to suppressive einvoll.

Rods rashes may - depending on the reflector position - above or below the operating range on the respective Aufstel- Abschirmgertites place of performance no longer be detected.

Protective device for geopathic radiation CH671338

The protective device for geopathic radiation uses a coil (4) around from a copper wire

connected in parallel with a resistance (7), one end (8) of the coil connected to an earth lead connection (10, 11). Pref. the end (8) of the coil (4) connected to the earth lead connection (10, 11) is provided by the outermost coil turn, the coil (4) itself pref formed from a wire mesh with a number of individual insulated wires. The coil (4) and the parallel resistance (7) are pref contained in a non-conductive housing (1) which has a single wire cable (9) extending between the coil end (8) and the earth protection contact (10). USE - For screening office or dwelling building.

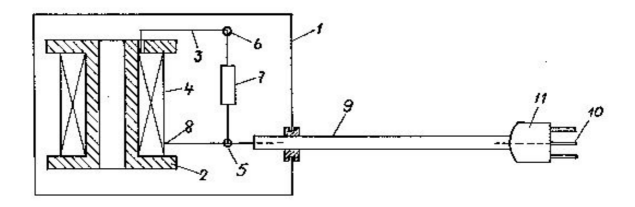
DESCRIPTION

The invention is based, to protect lounges of people and other living things against geopathic radiations the task.

This object is achieved by the method defined in claim 1 apparatus.

Experiments with sensitive to geopathic radiations persons have ergegen that such radiation can be effectively shielded in a radius up to 15 m and over several floors with the erfrndungsgemässen device.

An exemplary embodiment of the invention based on the drawing explains the single figure shows a vertical section through an inventive device.



In a non-conductive housing 1, z.

As plastic, a bobbin 2 is mounted with vertical coil axis.

On the bobbin 2, a copper wire 3 is wound with individually insulated wires to form a coil 4.

Whose ends are guided to soldering points 5, 6, which are interconnected via a resistor 7.

The the coil end 8 of the outermost winding associated solder tag 5 is a einadri it \sim cable 9 connected to the protective earth pin 10 of a plug 11.

This plug 11 is inserted for the operation of the device into a power outlet, so that the soldering terminal 5 is connected to the protective earth.

The housing may be filled with a plastic.

The bobbin 2 may be still equipped with a soft iron core.

The achievable with the instrumentation described radius of protection against geopathic radiations depends on the number of windings or the winding density and the internal resistance of the coil 4, the resistor used 7, and the nature of the coil wire 3 and can be varied by altering these paramaters in relatively wide limits.

With a coil 4 made of a stranded wire of 20> c 0.05 mm2 individually insulated wires (radio-frequency), 750 turns on a 50 DIN bobbin 2 and a sheet resistance of 22 7 k Q z was obtained a protection radius of 15 meters.

The protection extends over several floors, so that it can be readily protected, the volume of a detached house with the instrumentation described.

Device for absorbing harmful radiation AT395820

Device for absorbing harmful radiation such as geopathic radiation, radiation from water veins (courses), cosmic rays and magnetic field rays, characterized in that there is provided fastened on a horizontally positioned plate 7 a ferrite ring core 8 through which a measuring tube 9 of square cross section is guided and is likewise fastened on the plate 7. Four tubular antennas 10 are installed in this measuring tube 9 and project out of it. The parts of the antennas 10 projecting from the measuring tube 9 respectively run at an angle of 45 degree to the axis of the tube. Furthermore, the measuring tube 9 is surrounded approximately at the centre of its height by a closed resonant (oscillating, tuned) circuit 3 which comprises an aircoil reactor (inductor) 19 and a capacitor 20.; The device is also characterized in that the measuring tube 9 is surrounded by a copper winding 5 with several turns which is fastened on the plate 7. The copper winding 5 is connected to an earth conductor (line) 12 which leads to an earthing-pin plug (two-pole and earthing-pin plug) 13.

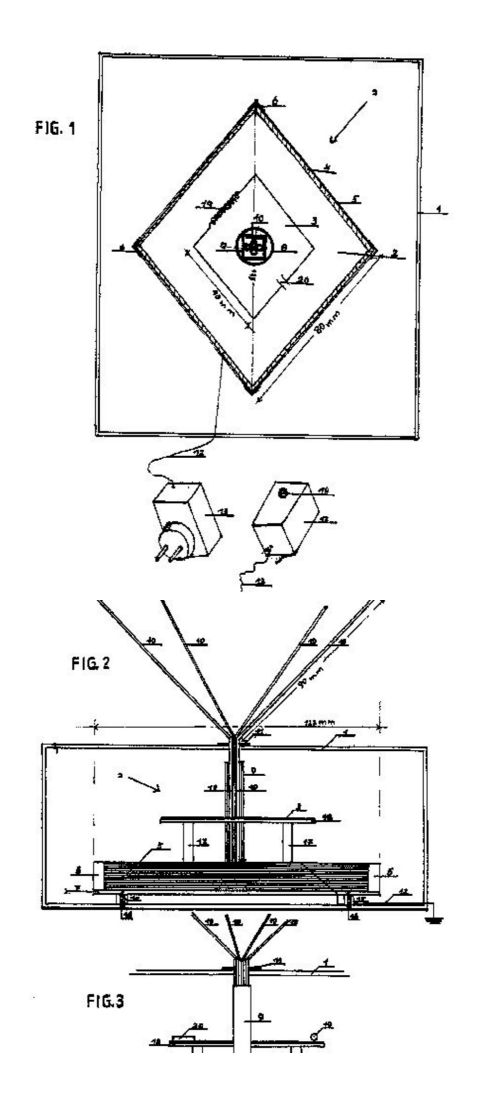
The invention relates to a device for absorbing harmful radiations such as geopathic radiation, radiation of water veins, cosmic radiations and magnetic field radiation.

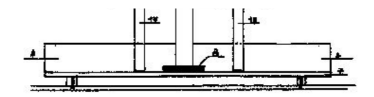
There are several devices in this area known to the geopathic interference fields neutralize but may not completely remove, as devices with resonant circuits and a housing with and without antenna made of plastic, wood and aluminum, as well as a variety of copper braids in kind of bed pads, along which all have only a limited effect.

Compared to the known devices as Are as described in AT-PS 386 339 is the use of the present subject matter an order of stimulus zones and the orientation to the earth's magnetic field is not necessary as no bed copper deposits or putting up pyramids and carrying of small appliances? on the body. magnetic bracelets, magnetic stripe, Magnetketterl, etc. are not effective all together little or occasionally.

The device of the invention is to be particularly used in the following symptoms such as insomnia, headache, sacrum and lower back pain, and rheumatic disorders as in allergic astmathischen states; Furthermore, it is proved the increase in students concerning the performance.

To achieve the object of the invention, the apparatus to which highlighted in the characterizing part of claim 1.





The object of the invention is illustrated with reference to the figures, in which Figure 1 shows a plan view of the apparatus with the essential switching elements and the safety plug with earth in perspective.

Figures 2 and 3 each show a longitudinal section through the device. Fig.

1: In an antistatic plastic housing (1), the structure (2) to absorb harmful radiation acting on the human body, installed.

It consists of a closed resonant circuit (3) and one made of wood about 12 mm wide frame (4) on which a coil of brightly polished copper wire (5) is applied, at all four corners with statically chargeable plastic bracket (6) is covered, in the center of a base plate of?.

B. Hart fiber (7) is a ferrite ring core (8) mounted in the center of which a square brass tube (9) (47 mm long) is mounted vertically in the cavity of which four antennas (10) connected to the ferrite toroidal core (8) and from the brass tube (9) with respect to the housing (1) 45° angled protrude, they are outside with a silver-colored metal ring (11) completed, further is of the copper winding a ground line (12) to a safety plug (13) out.

Furthermore, the figure 1 shows the safety plug (13), which is intended only for grounding and further a light-emitting diode (14) to indicate the start of the apparatus comprising Fig. 2: Shows the housing (1) in section, and the details of construction (2), applied with the on the frame structure (4) copper winding (5) and the base plate (7) connected to the housing bottom (1) by means of spacer plastic bolt (15) is fixed by screws (16); Furthermore, (7) is in the center of the base plate the brass tube (9) with the ferrite ring core (8) and the inner of the housing (1) protruding antennas (10), as well as the resonant circuit (3) by means of plastic tubes (17) increased mounted on an epoxy resin plate (18).

Fig. 3 shows the base plate (7) with the ferrite ring core (8) and the brass tube connected in the middle (9) including out of the housing (1) protruding antennas (10) and closing ring (11) and with special glue on the base plate (7) attached to plastic tubes (17) and thereon set epoxy resin plate (18) with the thereon resonant circuit (3) consisting from a capacitor (20) and an air-core coil (19).

The instrument is connected with the safety plug (13) on the ground to the power supply, a light emitting diode (14) at the safety plug (13) shows the start-up of the unit.

It has been found that make using the device of the invention with sick people headaches, insomnia, sacrum and lower back pain, etc. after 10 to 14 days relief were almost after three to four weeks completely eliminated.

Similarly in allergic, asthmatic conditions there was a great relief.

When pupils and students has been demonstrated that an increase in the ability to learn is recorded.