

Patents Relating to Radionics and Dowsing

Tony Scofield

(This article is modified from the original since the accessing of patents is now available from worldwide.espacenet.com/ rather than from the British Patent Office and the instructions on the site are clear and simple and no further explanation is therefore necessary here).

Since the Patent Office has gone on-line (www.ipo.gov.uk) patents are now available over the Internet. The earliest patents that are available will depend on the country but for Britain patents earlier than 1920, which was the cut off date at start up and at the time of the original publication of this file (2003), are now available. The files are best accessed through worldwide.espacenet.com/. The US Patent office is also on-line at patft.uspto.gov/. A number of patents from around the world are also available although not all are available as a full description. Some patents have 'equivalents' where they have been taken up in a number of countries.

Below is a list of ones I have located but locating relevant ones requires putting in the correct key-words and it is almost certain that there are others of interest that I have missed. I have generally only included those for which at least an English abstract is available and the titles of non-English texts are normally given in English. If readers know of others then please let me know, as I will add them to the list. Letters to the office at Baerlein House over the years are testament to interest, particularly for researchers, in the patents available. It is quite clear that by far and away the most common area for patents related to our dowsing interests is prevention of geopathic stress by interference with 'earth rays' or grids and these can be searched for under classification group A6/N1/16 in the Patent Office records.

To access the files go to worldwide.espacenet.com/ and use the quick search facility to obtain the patent either by typing in the number (including the GB or other prefix) or some key words.

Please notify me of any new patents that may be of interest to readers.
webmaster@radionic.co.uk

Based on articles by Tony Scofield in the *Radionic Journal* **47**(4) 32-35; 36-38 (2002) and **48**(4) 20-27 (2003).

Updated 2nd May 2012

Inventor	Date	Title	Number	Description
----------	------	-------	--------	-------------

Pendulums and divining rods

Heber-Percy, J.R.	1912	A new or improved device for locating the presence of water, minerals and the like	GB191200979	A recording device is provided in conjunction with a divining rod for recording the amount of attraction or pull upon the same when in use
Schermuly, P.	1921	Improvements in apparatus of the divining-rod type for detecting the presence of subterranean substances and for like purposes	GB146840	Pendulum attached to sprung clip by a screwed rod in such a way that amplitude of oscillation can be measured
Schermuly, P.	1921	Improvements in apparatus of the divining-rod type for detecting the presence of subterranean substances and for like purposes	GB147052	Modification of above to measure also speed of rotation of pendulum
Schermuly, P.	1921	Improvements in or relating to apparatus of the divining-rod type	GB147186	A pendulum to contain a witness in interior cavity
Schermuly, P.	1922	Procédé et appareil du genre de la bague des sourciers pour indiquer la présence de l'eau, des minéraux, du charbon, de l'huile minérale, ainsi que pour étudier les substances parémanation	FR534054	Essentially the three GB patents above in one
Chaumery, L., J. & M. & de Bézal, A., M. & P.	1937	Procédé et appareillage radiesthésiques	FR816132	A novel pendulum with natural magnetic poles for use in a radiesthetic procedure based on terrestrial magnetism
Baton, E.	1952	Perfectionnements apportés aux pendules radiesthésiques	FR1006125	A complex spherical pendulum
Auscher, J & Auscher, S.	1956	Perfectionnement au mode de suspension d'une masse ou d'un pendule	FR1152637	Method of suspending pendulum by its cord
Borgni, J.	1980	Pendulums for radiesthesia or water divining	GB1573007 (Also FR2592961; 1987)	Pendulum with tuned electronic detector circuit incorporated

De Marly, F.	1985	Pendentif radiesthésique	FR2566243	Pendulum with amplifying properties conferred by a geometrical pattern
Kruhler, W.	1985	Divining rod	GB2159856	One-handed adjustable divining rod
Roth, J.	1985	Pendulum for radiesthetic purposes	DE3339818	Bob pendulum with a storage cap with clip (like a pen cap)
Lembeye, C.	1986	Pendulum emitting energy fluxes having the properties to cure certain cancers and other illnesses	FR2572290	A device which has the property of transmitting, under certain conditions, sixty-six energy fluxes.
Xulomenos, D.	1986	Improved horizontal metallic dowsing instruments	GR861456	Balanced telescopic dowsing rod (Application in Greek)
Jaeger, H-E	1989	Divining rod with sensitivity control	DE3806435	Angle rods with moveable sleeve on the horizontal arms to alter sensitivity
Curchod, J. Progam, S.A.	1991	Dowsing pendulum equipment - suspends cylindrical pendula with wt. attached in different position on each so that they have different periods of oscillation	CH678573	The equipment includes twelve pendula. The respective oscillation periods of each pendulum follows a curve in the shape of a spiral. Claimed to provide ultra-sensitive detection of very weak magnetic fields.
Schneider, R.	1991	Antenna for use as divining rod or for scientific investigation – has separate conductors in resonator circuit dimensioned to match transmission chamber characteristic impedance	DE4011344	Similar to the Lecher antenna i.e. two arms held by the hands with a sliding scale along which a cursor moves as a dowsing reaction occurs
Fazzi, G.	1992	Test device determining sensitivity to radiation	DE4116941	Has metal tube with handle containing extractable spring element in form of wire with non-magnetic ballast weight to act as pendulum
Wehrlen, R.	1995	Pendule radiesthésique équipé d'une diode laser	FR2711536	Electronic pendulum with a diode, for amplification of reaction
Kramer, F.	1995	Test instrument for divining	DE4341366	An adjustable and calibrated dowsers' wand

Keding, C.R.	1996	Divining-rod for detecting geobiological stimuli	DE4423279	Two forked arms connected by electrical conductors which can slide relative to the fork arms. Latter may be connected to voltage source
Gruenau, D.	1996	Deflection measuring device for divining rod	DE19517828	Device that measures swing of rod along its path and can record to computer via an electrical circuit or can utilise a GPS receiver.
Budei, C.L. Budei, B.C,	1998	Dowsing rod	RO113710	The rod has two sharp ends positioned on the same axis, which are connected by means of two uneven arms so that the distance (a) between a longitudinal axis and the surface of a bevel protractor is minimal.
Gerber, R.	1999	Baguette de sourcier a ondes de formes modulables	FR2774177	Device emits divining waves and when there is synchronisation with object being investigated a needle on the divining stick rotates on couplings
Porombka, M. Porombka, E.	2001	Pendulum for e.g. underground mineral prospecting, has intermediate link to which an upright holder connected to pendulum mass, and two slant holders connected to grips, are fastened	DE110019364	As in title
Mirabeau, C.	2004	Universal pendulum for use in archaeology, meteorology and alternative therapies, comprises central axis with selector arm, two half spheres, graduated crown to receive spheres and supporting arch	FR2846102	As in title
Guenther, G.	2005	Tensor to be used in radionics, made of fiber glass or carbon fibers with wooden handle	DE 202005000519	Design for a single-handed dowsing rod

Bloemer, J.	2006	Divining rod for therapeutic applications, has cylindrical wooden handle with borehole in centre and into which brass sleeve is inserted, and helical compression spring inserted in sleeve, where rod utilizes high-quality materials	DE202005015433U	As in title
Bucher, J.L.M.	2006	Divining fork for geobiological field, has inner cylinder mounted in direction such that anti-clockwise or clockwise polarization of emitted waveforms is selected and angular position of cylinder permits to select wavelength of waveforms	FR2878039	Details as in title
Hirai, H.	2007	Electronic dowsing system	JP2007307321 (Japanese)	Pendulum linked to light receiver and computer
Borer, H.P.	2010	Pendulum for use as compass for dowsing static electric, electromagnetic and geomagnetic waves or charges, comprises overhead wire made of copper along with common pendulum made of common metal	CH699417	As in title
Ganzhorn, K.E.	2010	Dowsing effect obtaining device, has ultrasound oscillator and ultrasound generator for breaking molecular structure of substance, where device is movable/conductible by movement unit e.g. carriage	DE 102008048867	As in title

Methodology

Turenne, L.	1931	Procedure to determine the presence of certain substances in the ground and elsewhere and to study their properties	FR704353	Dowsing method to detect waves emitted by bodies
Turenne, L.	1933	Measuring apparatus for the determination of waves emitted by substances	FR748563	A calibrated rule and black box for the substance

Turenne, L.	1933	1st addition to FR704353	FR 41448	Box to contain substance to be dowsed
Turenne, L.	1933	2nd addition to FR704353	FR42464	Further sophistication of the dowsing method
Turenne, L.	1935	3rd addition to FR704353	FR45540	Further sophistication of the dowsing method
Turenne, L.C.C.	1947	Use of novel magnetic rays in the construction of measuring apparatus	FR921625	Special pendulum and the means of detecting the rays Turenne has identified
Bon, M.	1950	Radiesthetic method based on novel carrier for witnesses	FR959265	Essentially a novel witness carrier
Vanson, R.	1950	Apparatus to find the unknown position of an individual	FR969581	Radiesthetic method using essentially a triangulation procedure
Vanson, R. & Calu, J.	1951	Particle selector	FR971642	Device for selecting particles from the atmosphere. Could be used in making of homeopathic remedies
Vanson, R. & Calu, J.	1953	Particle selector	FR58443	1st addition to authors' 1951 patent FR971642
Ludwig-Bärtels, G.	1984	Harmful substance detector	DE3228677	Uses spiral antennae to assess tolerance of operator to substances
Angermann, T.	1987	Radiation-measuring device employing the principle of a divining rod	DE3600505	Device to measure electric, magnetic and em fields and other unusual rays (e.g. earth rays giving rise to geopathic stress)
Decaix, R. & Labroille, C.	1995	Device for measuring the Vibrant Energies emitted by matter	FR2710745	Graduated plate onto which 'wave generators' are placed. Dowsing required.
Ramos, F.F.	1995	Hopper for treating liquids with non-ionizing radiations	ES2071545	Spiral arrangement in hopper to affect flow of water during the treatment process
Wehrlen, R.	1995	Dispositif d'émission photonique coloré adaptable sur tous les instruments sensitifs radiesthésiques	FR2716115	Simple switching system to light coloured lamps or LEDs to be used in vibratory radiesthesia
Matthaei, H.	2001	Method for producing and measuring informative life energy units, copy thereof on a substrate, verification and uses thereof	WO0104625	Method of measuring informative life energy units (radiesthetically or physically) and transfer to a substrate such as water

Radionic Instrumentation

Boyd, W.E.	1923	Instrument for detecting and investigating emanations proceeding from substances	GB198018	The Emanometer, a modification of Abrams system
Hoffman, S.O.	1923	Circuit-controlling device	US1445951	The circuit breaker for Abrams' Oscilloclast
Boyd, W.E.	1925	Apparatus for detecting and investigating emanations	GB235926	Modification of 198,018 involving incorporation of a variable condenser
Boyd, W.E.	1925	Improvements in the detection and investigation of emanations	GB239457	Improvements on GB198018 by metallic screening
Holzheimer, A.	1927	Device for testing the radiations emanating from organisms	GB272023	Box into which witness is placed and can be joined to various painted cells in other part of box. Tests to determine requirements of witness done by dowsing as different connections are made.
Whiting, A.	1927	Disease diagnosis machine	CA272476	Electronic method of diagnosis and treatment of disease
Whiting, A.	1929	Improvements in or relating to apparatus for use in the diagnosis and treatment of disease	GB231539	As the 1927 patent but in much more detail.
Lemonnier, H.-E.	1933	Produit formant double artificiel d'un corps pour l'émission des radiations de ce corps et applications diverses de ce produit	FR753090	A device for capturing and copying waves for radiesthetic use
Drown, R.	1939	Method of and means for obtaining photographic images of living and other objects	GB515866	The Drown radionic camera
Atkinson, D.W.	1949	A new or improved apparatus for use in the study and practice of radiesthesia	GB626396	A device utilising a light beam projected via a prism onto a ruled surface. Blood on a slide, when placed between light source and prism alters the position of the projected spectrum and may give useful medical information. May be used in conjunction with other apparatus currently used in radiesthesia.

Hieronimus, T.G.	1949	Detection of emanations from materials and measurement of the volumes thereof	US2482773 GB663978 (1952; Slightly shorter version)	A tuneable electronic device for detecting chemical elements which relies on a stick pad to determine correct settings
De la Warr, G.W.	1955	Perfectionnements à la recherche d'une radiation fondamentale	FR1084318	Delawarr radionic camera
De la Warr, G.W.	1955	Therapeutic apparatus	GB741651	The Colorscope
Orton, T.B.	1955	Improvements in electrical apparatus for the therapeutic treatment of disease	GB735290	Apparatus for curative treatment of disease by radiation of high frequency electrical energy from the earth. Uses witness and may be adapted for direct or distant treatment
De la Warr, G.W.	1956	Therapeutic apparatus	GB761976	A simpler version of the Colorscope using spirals and an infra-red lamp
Schenk, C. & Lebedeff, E.	1963	Transmission at a distance of the properties of a substance by means of a projector	FR1347133	A device to transmit properties of substances e.g remedies to a target at a distance
Degueldre, G.L.J.	1965	Oscillateur: capteur - condensateur - amplificateur - émetteur diélectrique des ondes et rayonnements étudiés en radiesthésie et utilisés en radionique	BE672410	A device for capturing waves and emissions and amplifying them for transmission in radiesthesia
De la Warr, G.W.	1967	Improvements relating to multi-frequency signal generating apparatus	GB1063871	Apparatus for generating a complex multi-frequency signal for diagnosis and/or treatment of disease
Lembeye, C.	1986	Device having the ability to cure certain cancers	FR2572289	This device consists of twelve hemispheres made of hard wood pierced with a hole and threaded on a leather thong . A leather washer is placed under the stack thus constituted.
Bage, J.B.	1991	Electro magnetic radionic camera	GB2236647	Radionic camera incorporating an infra-red sensor

Cherdron, E.	1993	Normalisation of energy states of biological systems, organs or glands – using two-phase treatment with application of controlled dose of bio-effective radiation to negate measured deviation from normal activity	DE4204709	Uses Copen Mk 5 (or other) radionic instrument to determine deviation from optimum of organic energy states. Treated by time-limited doses of bio-energetic radiation until zero deviation.
Cherdron, E.	1994	Method for permanent optimisation of bioenergetic states	DE4308523	Use of Copen Radionic Analytical Computer Mk5 to detect and eliminate positive or negative bioenergetic rays in the human environment
Callegari, G.	2010	Device for performing analyses, searches and experiments on organic and inorganic physical entities using their electromagnetic field	WO2010/058436	Radionic device using two oscillating circuits

Removal of Earth Rays and Geopathic Stress

Von Pohl, G.	1930	A method of, and apparatus for, preventing damage by terrestrial electric radiations, and utilizing such radiations	GB338268	An electrically conductive screen embedded underground with an electric conductor leading from screen to remote place
Von Pohl, G.	1933	Apparatus for preventing damage by electric earth currents and earth radiations	GB386471	Modification of previous patent to use two or more connected screens
Stettner, E.	1933	Method and apparatus for neutralizing or changing rays	GB385987	Pyramid with reflectors of ray screening materials e.g. lead
Mieremet, J.G.	1952	Apparatus for influencing divining rod reactions and a method of using same	GB683173	Apparatus which includes a copper ring used in removing 'earth rays' which affect health and the dowsing reaction
Edwards, W.G.	1957	A device for screening or neutralising dowsing rays or fields	GB766886	Edwards 'earth ray' neutralising screen consisting of a honeycomb array of copper rings

Ede, J.B.	1968	Device for the neutralization of the dowsing-rod responses caused by so-called terrestrial raysS	CA792862	A device of various superimposed metal parts on a common vertical axis
Schmidt, P.	1984	Method for determining geopathogenic zones	DE3304742	Area covered with network of discrete radiation absorbers which are subsequently excited and wavelength of resonant frequency determined
Still, F., Rejdak, Z., Flegr, J., Chlubna, K.	1984	Device for finding and determining the position and shape of geopathogenic zones and anomalies in a solid and/or liquid medium	DE3300671	Device for measuring mechanical resonance in an object
Donatsch, B.	1985	Apparatus for the suppression of distortion on radiesthetic rays	DE3501532	Electrical apparatus containing coil, capacitor and aerial to respond to and correct radiesthetic rays
Dupin, J.	1985	Device sensing telluric and cosmic waves and inhibiting their effects	FR2554354	One or several oscillating circuits formed of rings set on a bar. Oriented horizontal and northwards
Dupin, J.	1986	Device for picking up telluric and cosmic waves and inhibiting their effects	FR2576515	Specifically described cylindrical spiral
Rehm, S.	1986	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	Various antennas in conjunction with tubular sleeves which serve as wave guides emit a deflecting or neutralising radiation
Spletter, E.	1986	Method of changing the field of earth radiation with natural products	DE3604405	Uses natural, fully biological product
Spletter, E.	1986	Method of changing the field of earth radiation with natural products	DE3607514	Use of sleep to change the 'biological earth-radiation field'
Herdel, H.	1987	Device for screening off radiation, grids and grid lines	DE3544229 (see also WO8703496)	Use of plastic films or wax plates stacked like a battery
Karremann, A.	1987	Device for the elimination of stimuli radiesthetically obtainable on geopathogenic stimulus strips	DE3543765	Uses a specially constructed pyramid to screen the radiation

Sinico, L. & Danizan, M.C.	1987	Telluric-wave sensor	FR2599861	Casing containing complex arrangement of wire wound into various coil shapes and connected to a coil outside the box
Herdel, H.	1988	Device for suppressing radiation, grid systems and lines in grid systems	DE3628494	As DE3544229 Also WO8801184 (1988)
Birke, M.	1989	Flat shielding roll and method of producing it	DE3726695	Wound and earthed Al foil
Haemmerle, F., Haemmerle, M.	1989	Protective device for geopathic radiation – has coil and parallel resistance coupled at one to earth lead	CH671338	Use of coil
Schulte, U.E.	1990	Shielding apparatus rendering radiation containing EM waves harmless - has inductive coupling between series of coils of metal wire and radiation shunt	DE3915832	Details in title
Basles, D.	1991	Biotic earthing device	FR2650125	Cylinder filled with a mixture of carbon and minerals buried in ground. Resistance of connecting wire is adjustable
Behre, D.	1991	Radiation protector for living spaces, work-place, bedroom – has vertical fixture on platform for oscillating circuits and dipoles of various metals facing in different directions	DE4009003	Uses vertical Al rings facing different directions and stacked in wood or plastic structure or in a non-metallic pyramid
Ludwig, W.	1991	Emulsion from bee products	EP0444673	Emulsion from bee products or materials saturated with it cancel geopathic noise signals
Rudolf, H.	1991	Device for neutralizing geological influences and/or interference zone influences	AT393084B	Automatic tuning pulse generator (1-24Hz) connected to input and output antenna(s)
Schulte, U.E.	1991	Shielding apparatus rendering radiation containing EM waves harmless – has inductive coupling between series of coils of metal wire and radiation shunt	DE3915832	Uses rectangularly wound coils, a metal coil shunt and inductive coupling

Schulte, U.E.	1991	Electromagnetic radiation screening or suppressing equipment – comprising conductive coils for diverting natural and artificial radiation	DE4014118	Use of clockwise and anti-clockwise wound coils and spirals
Garvy Jr., J.W.	1992	Personal space shielding apparatus	US5153378	Shields of ferrous, wire mesh screening which is grounded via the wall socket ground
Berthold, E.	1993	Device for absorbing harmful radiation	AT395820B	Device comprising a ferrite ring core, antennae, copper winding, inductor, capacitor
Ludwig, W.	1993	Derivation cable for disturbances of the environment	EP0525353	Metal inserts in beds with magnetic strips and connected to ferrite inductor discharges geopathic 'chargings'
Mohorn, W.	1994	(Device for producing electroosmotic effects)	AT397681B (see also HU49295; 1989)	Device using coils for producing electroosmotic effects e.g. for dehumidifying masonrywork, increasing ground moisture and for damping geopathogenic trouble areas
Pilmes, B.	1994	Collector for radiation emitted from earth and underground water – comprises sodium iodide gamma ray absorber attached to electrical conductor	FR2696012	Comprises sodium iodide gamma ray absorber attached to electrical conductor
Altorfer, A.	1995	Earth's radiation screening plate	CH685858	Use of a mirror
Schirato, B.	1995	Protection device against magnetic fields	EP0642807	Rectangular device with magnetic strips which deflect the field
Artmann, P., Kempe, N., Leopold, H.	1996	Process for detecting geopathogenic areas	WO9622552	Electronic magnetic field detector output in presence of person in the area being a measure of the geopathogenic effect on the person
Mounier, J.E.	1996	Cosmo-telluric harmonising method e.g. for radiation protection	FR2724262	Use of 4 non-magnetic cup shaped sections which resonate harmful incoming radiation
O'Donnell, J.J.	1996	Apparatus for combating the effects of geopathic stress	IE950983 (IE68066)	Arrangement of insulated copper loops

Bonomo, D.	1998	Multilayer panel for shielding from the influences of geopathogenic regions	EP08447774	Multilayer panel of at least two mutually opposite outer layers of geotextile material and inside at least one layer each of pressed cork, aluminium and copper grid
Gorjukhin, A.S., Dubrov, A.P., Kravchenko, J.P., Savel, E.A.V.,	1998	Method of protection against electromagnetic anomalies at earth surface	RU2118181	Method involves determining objective noise phase-frequency characteristics of earth radiation
Hardiman, I.D. Millichip, D.E.	1999	Earth ray defence assembly	GB2335444 (Application)	A non-magnetisable assembly placed across width of earth ray
Hatanaka, T.	1999	Ceramic plates for removing spiritual energy	JP11128060	Disc shaped ceramic plate to remove negative spiritual energy
Kolchina, E.V.	1999	Diffraction grating for protection against radiations of the earth geopathogenic zones	RU2127614	Diffraction grating made of metal rings 5-30 cm diam. of various metals
Korotkov, A.V.	1999	Method for converting geopathogenic zones into beneficial zones on vast territories	RU2139107	Buries steel fittings connected to natural mineral in wells 5-20 m deep. Connects up all the geopathogenic zones.
Luginger, H.	1999	Protection against terrestrial radiation and ground-water arteries	WO9966981	A multilayered mat of cork, Al foil, polystyrene foam (7 layers in total)
Korotkov, A.V.	2000	Method of imparting to material of properties protective from effect of biological fields	RU2143932	Cotton treated with crushed mixture of dried fruits, herbs, tea, onion bulb scale.
Korotkov, A.V.	2000	Material for inversion of negative biological field	RU2144388	Uses cotton cloth impregnated with potato starch
Salamberidze, E.	2000	Neutralizer of radiation from geopathogenic zones (variants)	MD1522F	Dielectric plate or powder. (Materials are named.)
Schaefer, D.	2000	Crystal compositions and filled balls, useful in building, fixture or fitting for neutralizing electrical smog and computer, electrobiological and geopathic radiation, contain e.g. smoky quartz, obsidian, rose quartz and tourmaline	DE19919695	(Described in title)

Velkoski, S.	2000	Bio neutralizer-transformer	WO002587	A complex protection device using copper antennae and coils
Kweon, G-H	2001	Interception method of earth ray	WO0136754	Use of magnets to intercept the rays
Kweon, K.-H.	2001	Harmful earth-ray shielding system	WO0137625	Device that generates magnetic field from a number of generators to provide an effective shield for the space
Leightner, D.E. & Leightner, P.E.	2001	System and method for protecting against geopathic radiation	EP1127585 (see also US2002011189)	Use of mica to block geopathic radiation
Paszta, S.	2001	Method of neutralising underground water courses' radiation	WO0156648 (PL338207)	Devices buried at crossing points of underground streams and connected to earthing conductor distant to the streams
Umarov, M.G., Boychenko, V.S., Umarov, G.R.	2001	Method for determining a geo-pathogenic area from anomalies in the earth's electrostatic field in residential areas	EP1103827	Measurement of electrostatic field in inhabited area and comparison with background level
Gander, H.	2002	Protective mat against geopathogenic rays, comprises two cover layers, five aluminium layers, two polyethylene-aluminium vapour barriers, a polyester layer, and a glass fiber fleece layer	DE10128393	As in title
Kofler, H. Kofler, M.	2003	Earth radiation suppression device comprises a spherical cap mounted over a tank shaped element with the cap connected to an earthing cable for deflecting away interfering radiation originating from crossing sub-soil water flows	DE10319291 AT500592	As in title
Lee, S.A.	2003	Functional under-floor heating bed	KR20030083537	Bed consists of layers of various materials e.g. paper, charcoal powder, dosing ray shielding fabric
Ham, H.K.	2004	Ceramic product for blocking geopathic stress	KR20040055176	Mica, loess, kaolin mixture fired to a ceramic

Kerschbaumer, K. Kerschbaumer, I.	2004	System for eliminating disturbances of geopathological zones	EP1457232	A rectifying circuit for discharging the relevant energy
Lee, K.-B.	2004	Bed for diagnosis having functions of blocking water vein and electromagnetic wave and generating ultra-long wave	US2004177448 US6899725 JP2004267738 FR2852253 CA241433 DE10328571	Bed consists of layers of various materials such as alumina, urethane, damproof paper, copper
Oe Ko Umweltenergie- technik GMB	2004	Neutralizer for E-rays and water rays, comprises insulating housing for receiving two rows of copper windings, clamp and copper connecting cable with connector for connecting to minus pole of household plug connector	DE202004009157U	As in title
Roeckelein, B.	2004	Earth radiation protective mat has flexible non metallic water vapor diffusing fibres with carbon fibre interlayer	DE10148716	As in title
Siller, M.	2004	Material for protection against radiation, detected by practitioners of elementals dowsing and radionics and radiesthetics, is in a multi-layer structure of separate layers containing natural and/or synthetic rubber	DE202004003563U	As in title. See also his 2005 patent
Siller, M.	2005	Radiation screening unit, comprises a multi-layered film or plate construction composed of rubber mixtures that are stretched	DE102004011199	As in title
Walter, J. Wildgruber, J.	2005	Reversing rod for turning round radiation in stimulating fields and geopathogenic zones makes radiation harmless to people and animals	DE202005006251U	Hollow galvanized magnetized rod
Gigl, J. & Eder, A.	2006	Neutralization system for geopathic disturbance fields has holder made of natural or artificial material for membrane between two carrier layers glued to cork outer layers	DE202005015880U	As in title

Otto, K.	2006	Element for shielding against non-magnetic radiation, especially for personal protection against radioactive or earth radiation, comprises synthetic fabric sheet embedded in paraffin wax	DE202006005883U	As in title
Wiebecke, A.	2006	Device for influencing, deflecting and/or reflecting terrestrial and atmospheric radiation or fields	US2006076521	Shield-shaped element with electrically conductive wave-like structure
Wiebecke, A.	2006	Device for influencing, deflecting and/or reflecting preferably electromagnetic, terrestrial and atmospheric radiation or fields having a natural or technical origin	US2006118737	Flat structure with tubes containing energetically influenced and/or informed water
Iversen, J.	2007	Arrangement for affecting earth radiation	WO2007023376	Coil arrangements

Games

Curchod, J.	1991	Jeu de pendules de radiesthésie	CH678573	A game with 12 pendulums of different periods of oscillation
Klamer, R. & Levy, M.	1972	Magnetic divining rod game equipment	US3640537	Complex divining rod device (also described in Venditti, 1973)
Venditti, A.P.	1973	Adjustable divining rod device	US3717950	Equipment for a game, including a divining rod device, gameboard and playing cards

Miscellaneous

Lakhovsky, G.	1929	Improvements in or relating to apparatus for collecting electrical oscillations	GB322485	Means for collecting cosmic rays for living organisms
Lakhovsky, G.	1933	An apparatus adapted to produce electric fields of high frequency having multiple wave lengths	GB400257 (also BE387612)	Description of his multiple wave oscillator
Lakhovsky, G.	1934	Apparatus with circuits oscillating under multiple wave lengths	US1962565	Description of his multiple wave oscillator

Samon, S.W.	1992	Portrait camera with aura recording means	US5132714	Aura colours generated from information from a system of electrodes on the subject and projected onto the natural image in the camera
Baldas, O., Hanke, A.	1996	Camera for Kirlian photography	DE4447325	Kirlian device that uses conventional lenses
Montagnier, L., Lavalley, C., & Aissa, J.	2012	General procedure for the identification of DNA sequences generating electromagnetic signals in biological fluids and tissues	US 2012/0024701 A1	A general method for producing EMS positive samples such as DNA by dilution and agitation and transducing the EMS signal