

Obtaining electric energy from the atmosphere

Boris Bleskin

Borisovskie prudi str., 22-1-120, Moscow, Russia

Phone: +7(495) 3418079, +79163272040

Email: BleskinB.I@gmail.com Website: bleskin.meximas.com

Doctor of Medical Sciences, Chief researcher of the Federal state budget institution "Russian Scientific and Research for Medical Engineering" of Federal service on surveillance in the Healthcare

Academician of the Russian Academy of Natural Sciences and AMTN, the chief researcher of Federal state budget institution "Russian Scientific and Research for Medical Engineering" of Federal service on surveillance in the Healthcare, the Academician of the Russian Academy of Natural Sciences and Academy of medical engineering science, a doctor of higher category. He graduated from 2 Moscow medical institutions in 1971 and did postgraduate study in 1987, having been a Doctor of Medical Sciences since 1997.

Boris Bleskin worked in hospitals and clinics in the cities of Taiga, Tomsk, Ivanovo, Belits (GDR), Volgorechensk and Moscow. Liquidator of the Chernobyl accident. He has been awarded the medal "For Rescue of the Perishing", the signs "Excellent Student of Health Care of the Russian Federation".

The author of more than 60 inventions on a problem of cancer, diabetes, atherosclerosis, schizophrenia, coronary heart disease, congenital and hereditary pathology, a series of devices on use of atmospheric electricity.

Diabetes of type I

New earlier unknown regularity of etiopathogenesis diabetes of type I, being that in an initial stage of the chronic inflammation in Langergans's islands, caused by a virus infection, takes the first place, hidden and is delayed till 1 year of reversible character of the current, bringing to the B-cells degeneration (a priority of 20.05.1982).

For rehabilitation of insulin function of B-cells in Russia No. 2000782, 1152595, 2104000, 2182475, 2391971, 2514529 inventions are created.

Obtaining electric energy from the atmosphere

Alternative to sources of receiving electric energy existing now is use of electric energy of the atmosphere including a lightning. For use of atmospheric electricity in Russia patents No. 2030132, 2000128, 2332816, 2369991, 2482640 a number of devices are invented. Distinctive feature of technical solutions is that the reception block contains cupola-shaped triboelement below the crosswise antenna.

Invention of a role of infringement insulin system, a slow virus infection and the Sun rhythm on etiopathogenesis congenital and hereditary diseases.

New law unknown earlier is revealed that in etiopathogenesis hereditary and congenital diseases the primary role is carried out by chronic insulin by deficiency caused by defeat by a slow virus infection of B-cells of islets of Langergans and result in secondarily damaged fetal genome. The most negative for conception are the periods of 1.5 weeks and 1,5 months after spring and autumn equinox and summer and winter solstice when the Sun makes active a slow virus infection in the B-cells, leading to a congenital pathology. B-cells affection by a slow virus infection is widespread and proceeds without a painful syndrome. The pathological condition of a tail part is detected by contact thermography and ultrasonic. With due regard for etiopathogenesis, hemosorption and plasmapheresis are proposed to be used for preventive purposes (before conception) as well as for new purpose.