



The device and method for use of atmospheric electricity

Boris Bleskin

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, member of the Academic Union, Oxford

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

Phone: +7(495) 341 80 79, +7(916)327 20 40, +796 863 44 530

Email: BleskinB.I@gmail.com

Website: <http://bleskin.meximas.com/>

Our devices, for use of atmospheric electricity are known: inventions No. 2332816, 2000128, 2369991, 2482640, 2030132, 2571237 which have an insufficient capability of the reception block to ionize air and to create a zone of electric breakdown for accumulation of atmospheric electricity.

In development of the previous technical solutions the new device for use of atmospheric electricity containing the reception block executed in the form of the triboelement located down a crosswise antenna element and connected vertically to it is offered, at the same time the lower triboelement is executed spherical shape and on it is snugged, connected to the upper disk of the condenser, a needle, based on the device the grounded needle connected by the top to the lower disk of the condenser to needles is snugged the network, having on the upper branch a spark rated sportsman which second electrode is connected to the coil of inductance which is connected with lower grounded by a needle, and the second coil of a self-induction is connected to the rectifier which is connected to the high-capacity condenser, connected to the accumulator, the camera from dielectric in which is placed the condenser with the upper and lower disks, is supplied with a spark rated sportsman is attached, at the same time the upper and lower needles are made with a covering of dielectric, the triboelement covered with the material having superconductivity, the elevator carry out metal support, through the metal basis fixed to the deck above connected to the metal ring covered with dielectric, the block of remote control connected to the double switch on the upper and lower needle and the indicator of a state of charge of the accumulator connected to the accumulator, the metal protection cover with a corrosion-resistant coating, differing in the fact that at top of a crosswise antenna element there is a metal capsule, for example steel, containing radioactive isotope, for example uranium or cobalt, it is ionizing air, creating a zone of electric breakdown of air, increasing efficiency of catching and collection of an electrical energy from the atmosphere.

The device has been patented; it is applicable to use for electric motors of the ships (courts) and other technical purposes.

1. Bleskin B. I. "The medical abstract magazine", Moscow, 1990, Section "Psychiatry" No. 7, article 815. – D 19437; section "Endocrinology", 1986; - D11246, 1988; - D16137, 1989; - D17490, 1989; - D18861.
2. Bleskin B. I. «Clinical Medicine magazine», Moscow, 1983, No. 4, p. 73.
3. Bleskin B. I. IV International conference "Modern Aspects of Rehabilitation in Medicine", Yerevan, 2009, p. 83.
4. Bleskin B. I. Binar Aura Z magazine, Moscow, 1997, No. 3, p. 22.
5. Bleskin B. I. "Collection of the articles "Immunology and Allergy", Alma-Ata, 1991, p. 115.
6. Bleskin B. I. XI International symposium "Medico-ekology safety", Moscow, 2002, p. 203.
7. Bleskin B. I. IX International symposium "Monitoring of health of the population", Moscow, 2001, p. 84, 175, 176, 201.
8. Bleskin B. I. X International forum "Medico-ekology Safety", Moscow, 2001, p. 153, 159.
9. Bleskin B. I. XII International forum "Medico-ekology Safety", 2002, Moscow, p. 198.
10. Bleskin B. I. "Bulletin of academy of medico-technical science", 2013, Moscow, No. 1, p. 45