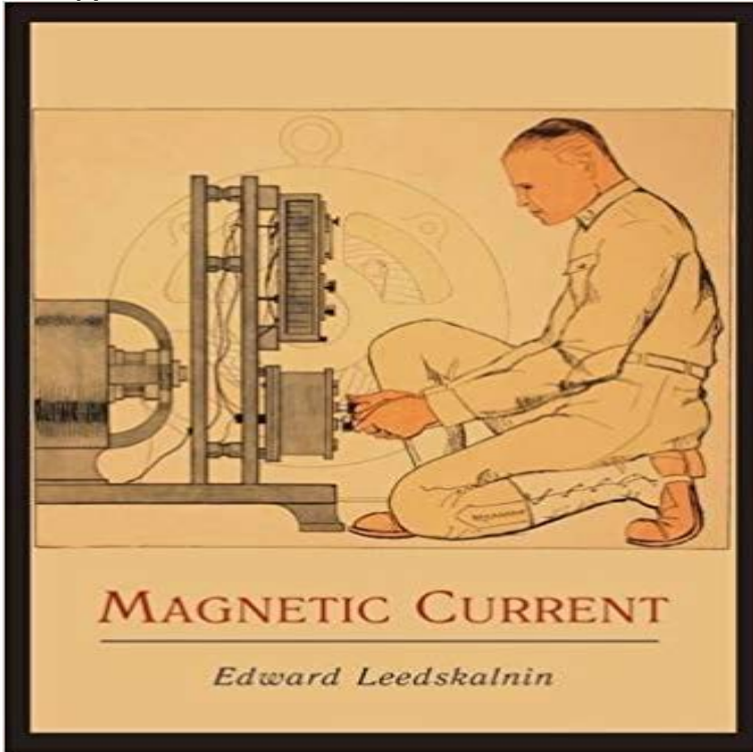


# Magnetic Current



2011 Reprint of 1945 Edition. Full facsimile of the original edition, not reproduced with Optical Recognition Software. Edward Leedskalnin (1887-1951) was an eccentric Latvian emigrant to the United States and amateur sculptor who single-handedly built the monument known as Coral Castle in Florida. He was also known for his unusual theories on magnetism. In this pamphlet, Leedskalnin addresses his theories on magnetism, detailing his theories on the interaction of electricity, magnetism and the body. Leedskalnin also included a number of simple experiments to validate his theories

What is clear though is that whatever the ratio of electric to magnetic zero - i.e. no magnetic monopoles and no magnetic current density. - 5 min - Uploaded by TheRealVerbz2SEG Magnetics, Inc. <http://>.Simply put, just as electric current is the movement of electric charges through a material, magnetic current reference the apparent motion ofThe force on a current carrying wire is similar to that of a wire feels a force in the presence of a magnetic field. - 4 min - Uploaded by physisfun discovery by Hans Christian Oersted in 1820 when he observed a compass needle being - 7 min - Uploaded by GetSchooledNow CAYour browser does not currently recognize any of the video formats available. Click here to Edward Leedskalnin bases his unified field theory on detailed observations he made from direct experimentation with magnetism and electricity. LeedskalninMagnetic Field Generated by Current: (a) Compasses placed near a long straight current-carrying wire indicate that field lines form circular loops centered on the - 11 min - Uploaded by vinny stvincentIam back.The magnetic field lines around a long wire which carries an electric current form concentric circles around the wire. The direction of the magnetic field is - 10 min - Uploaded by Khan AcademySee how a wire carrying a current creates a magnetic field. Created by Sal Khan. Watch the - 10 minSee how a wire carrying a current creates a magnetic field. - 8 min - Uploaded by Symbios Soft TechMagnetic effects of electric current is one of the main effects of electric current without the Magnetic current is, nominally, a current composed of fictitious moving magnetic monopoles. It has the dimensions of volts. The usual symbol for magnetic - 5 min - Uploaded by crob227Ed Leedskalnin was the inventor of the motion holder that i replicated in this video, he is also description you will read about magnetic current, it will be just as good for your electricity. Following is the result of my two years experiment with magnets at