

(54) Title of the invention : GRASSES AS THE MAGNETIC REDUCTION AMPLIFIER FOR ENERGY LEVEL IN DAILY LIFE: FRICTIONAL FRIEND

(51) International classification :A61H0023020000, A61B0017320000, A43B0003100000, A45F0003040000, A61B0001005000

(86) International Application No :NA
Filing Date :NA

(87) International Publication No : NA

(61) Patent of Addition to Application Number :NA
Filing Date :NA

(62) Divisional to Application Number :NA
Filing Date :NA

(71)Name of Applicant :

1)VEDANT GARG

Address of Applicant :Jayoti Vidyapeeth Women's University, Vedaant Gyan Valley, Village-Jharna, Mahala Jobner Link Road, Jaipur Ajmer Express Way, NH-8, Jaipur-303122, Rajasthan (INDIA) -----

Name of Applicant : NA

Address of Applicant : NA

(72)Name of Inventor :

1)JV'n Dr.Shobha Lal

Address of Applicant :University Campus Jayoti Vidyapeeth Women's University, Vedaant Gyan Valley, Village-Jharna, Mahala Jobner Link Road, Jaipur Ajmer Express Way, NH-8, Jaipur-303122, Rajasthan (INDIA) Jaipur -----

(57) Abstract :

Round the clock the process of oxidation and reduction (REDOX) inside the human body is one of the important chemical processes which happened to be held inside the human bodies. Scalable heat of the body maps the human survival. It is not known that what is the minimum and maximum heat/energy level for human survival but in the school of nature, nature itself teach us for our survival. It is the known fact that when two materialistic substances come into the contact of one another and collide or move on one another surface heat level of both of the bodies changed. Probability of the formation of nodes and anti-nodes of heat transmission in the sole of human foot is possible. Early old age, whiteness of hairs, fatigue in human body and its parts may suppose as the disturbances in the chain heat reduction amplifier of the body. Those who move on the grass surface by necked foot in the morning and in the evening lacks to such problem .Some health experts also suggest for such walk without shoes or slippers, our innovation tending to some specific claims and terming frictional forces working between the grass field and sole of the foot of the pedestrians as Frictional friend.

No. of Pages : 4 No. of Claims : 5