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Jochanan E. Naschitz

Case Report

Possible Connection between High-Voltage Power Lines & Cancer

Paul T E Cusack

BScE, DULE, 23 Park Ave. Saint John, NB, E2J 1R2, Canada

*Corresponding Author: Paul T E Cusack, BScE, DULE, 23 Park Ave. Saint John, NB, E2J 1R2, Canada.

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Abstract

We have heard for years that there may be a connection between high voltage lines and cancer. Since my previous paper on Hydrogen Peroxide as a carcinogen, coupled with my equations of the mind, soul, and consciousness, I purpose a mathematical connection between Power lines and cancer. There should be safe distance to keep the magnetic field produced by the lines and the mind.

 $P=V \times A$

Keywords: high voltage power line; cancer; hydrogen peroxide; at math; mind; soul; inductor

Introduction

The brain has a ongoing "movie" of images and language in the imagination. The imagination is an electro-magnetic field produced by the mind which is an inductor (L=2 Henries). We have seen from a previous paper that the voltage across this inductor =V=22.3 and the current through it is $i=1/c^2$.

The equation of the mind is:

Soul Energy=Energy -Mind =1/8-1./9=1/720=138.888

The basic electrical equation is V=iR

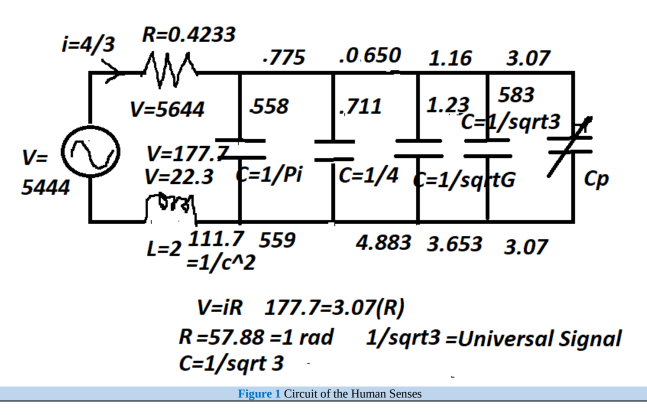
223=(1/c²)R R=2.007~2=L

 $P=i^{2}R$ =(1/c²)2 =246.7~247

Now consider the power lines. They operate at a voltage of 345,000 Volts

247=345,000A A=715.9 ~716 P=i²R 247=716²R R=481.2~481 V=iR =716(481) =3446 Eq of the mind/ Power=138.888/246.4=406=1/246.3 =1/P Eq. of the Mind/P=1/P Eq of the Mind =1 V=3446

Vof the Circuit of the mind =5444-3446=1998~2+L



Now consider that Hydrogen Peroxide causes cancer as established by a previous paper of mine. How does H2O2 figure into the mind equation?	TE=PE+KE+SE
H=2x 1.008=201.6	ΔE=E-M 1=(1-Ln 720)-PE/c ²
<u>O2= 2 x 15.999=31.998</u> Σ=23.35 gm/mol x 6.023 moles=140.69 gm =Mass M	753-PE/c ² =1
$E = (1-Ln t)^{7}$ = (1-Ln 140.69) ⁷	PE=247c ² =222
=724.6 1/E=t=0.000001308	$E=(1-Ln t)^{7}$ (1-0.720) ⁷ =752.7
$t=KE=1/2Mv^{2}$ =(1/2(140.69)(1/ $\sqrt{2}$) ² =35.225	t=KE=1/2 Mv ² = $1/2(752.7)(1/\sqrt{2})^2$ =188.175
1308 x 35.225=1/217=t ²	TE=222+188.2+138.888 =327
t=214.7	=1/305=1/t=E
$E=(1-Ln \ 214.7)^7$ =304~305	Now the Mind=L=2
1308/35.225=371.3	Mind= $\Delta E=1$
 =1/267 =1/Π Senses =Cusack's 9 th Equation of consciousness from a previous paper. 	SE=(1/8-1/9)=138.8

138.8 /2=69.4~70=mV =Resting Voltage

1/69.4=1441~1/0.693~1/7=Ln 2=Ln L

138.8/2=Ln 2

E=138.8

t=1/138.8=720=1/Mind

E =Mind=1.38.88

SE=t²-t-1 =720²-720-1 =517.7

So, E=Mind=138.888 SE=517.7

1388/517.7=268~II Senses/ Σ Senses= 267 Cusack's 9th Eq. of Consciousness

t=KE=1/2Mv² =1/2(752.7)(1/2) 188.175

188.175 x c²=1693

188.175=Ec=Mc⁴

Mass of H2O2=140.9

140./9(81) =113.985

But V=iR

=(4/3)(856) =113.3 Cf. 113.9

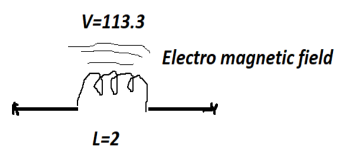


Figure 2 The Mind as Inductor Take the inductor

L=2 V=113.3

V=iR 113.3=i(2)

i=5665 =1/176.5~1/177=1/Power

 $P=i^{2}R$ $i=1/(i^{2}R)$

i3R=1=Mind

 $(715.9)^{3}(0.856)=3.141 \sim \pi$

Sight = $1/\pi$

Hearing $=\pi$

The senses pf hearing and sight are dependent upon Pi. This leaves us off where we began.

Conclusion

We see that H2O2 which causes cancer is developed from the high voltage lines.

References

- 1. Cusack, PTE. Hydrogen Peroxide and Cancer. Lupine, USA. 2018.
- 2. Dennett., DC. Consciousness Explained. Back Bay Books. NY 1991