International Journal of Advancements in Research & Technology, Volume 2, Issue 9, September-2013 ISSN 2278-7763

The Physical Strength of the Ideal man is calculated as follows;

 $P_s = 9.81 \text{m/s}^2 \text{ x } 5.9722 \text{ x } 10^{24} \text{kg}$

 $P_s = 5.8587282 \times 10^{25} N$

The work done (W)7 by the Ideal Man in moving a distance of 1meter is

 $P_W = 5.8587282 \times 10^{25} \text{ Joules (J)}$

Since W = Force or Physical Strength (N) x Distance (m)

Where,

Pw = Workdone by the ideal man in moving a distance of 1m

This disproves Albert Einstein's Energy Mass Equation of **Nuclear or Atomic Bombs.**

Calculation of the Human Field of an Ideal Man

Taking K, being the mass of the ideal man to be, k=m= 100kg and knowing that;

Acceleration due to gravity;

Mass of the Earth,

$$M_E = 5.9722 \times 10^{24} \text{kg}$$

The Human Field for an ideal man is calculated as follows;

$$H_f = KP_s^2 = K(gM_E)^2$$

= 100 × (9.81 × 5.9722 × 10²⁴)² KgN^2
= 3.432 × 10⁵³ KgN^2

This value is a great value and so I conclude that the ideal man is great and invincible.

5. END SECTIONS

5.1 Conclusion

This paper expounds on the Human Field Hypothesis or Theory. A hypothesis or theory worth considering. This paper proves that the Human Being in its ideal state can withstand the power of an atomic bomb.

Retrieved 2014-11-06.

5.2 Acknowledgment

The author wish to thank the Electricity Company of Ghana (ECG) and all friends who encouraged me. This work was supported in part by a grant from Electricity Company of Ghana (ECG).

REFERENCES

- [1] Physics GAST, Ghana, Page 322 Nelkon and Parker Physics Book
- [2] Isaac Newton: "In [experimental] philosophy particular propositions are inferred from the phenomena and afterwards rendered general by induction": "Principia", Book 3, General Scholium, at p.392 in Volume 2 of Andrew Motte's English translation published 1729.
- [3] "CODATA Value: Newtonian constant of gravitation". NIST Reference on Constants, Units, and Uncertainty. US National Institute of Standards and Technology. June 2015. Retrieved 2015-09-25. 2014 CODATA recommended values
- [4] Poincaré, H. (1900), "La théorie de Lorentz et le principe de réaction", Archives néerlandaises des sciences exactes et naturelles, 5: 252-278. See also the English translation
- Robert Serber, The Los Alamos Primer: The First Lectures on How to Build an Atomic Bomb (University of California Press, 1992), page 7. Note that the quotation is taken from Serber's 1992 version, and is not in the original 1943 e name

(2009)Boda E=mc^2: A Biography of the amous i uation (illustrated). Bloomsbury Worl SBN 978-0-)27-1821-1. n Explorati n: Earth: Facts & Figures". NASA. ubli

- ieved 2512-01-22.
- "2016 Selected Astronomical Constants" in The Astronomical Almanac Online, USNO-UKHO.

⁷ Workdone= Force x distance, Reference; https://en.wikipedia.org/wiki/Work_(physics)