

The Paradoxial Equilibrium of Two Physical Bodies

E.V. Karpushkin*

Murmansk Academy of Cartesian Infinitology and Euclidian Fractals, Russia

*Corresponding Author: E.V.Karpushkin, Murmansk Academy of Cartesian Infinitology and Euclidian Fractals, Russia, Email: E.V.Karpushkin@Mail.Ru

ABSTRACT

In this Article, "The Paradoxial equilibrium of two physical bodies", officially registered in Russia in the State Notary office under my name as the visual educational object for our schoolchildren and students too, one can see the absent in the alive Nature very simple physical model of the unusual equilibrium of two usual and simple things.

This model has the scientific value for working - out the another constructions of the same direction and may become a basement for widen studying it in a new Part of Physics. I suppose this idea can be used in the different toys and souvenirs manufacturing, in creating the different entertainment attractions in the city's Parks of Cultural and rest.

These results signify that the correct physical theory of the Universe cannot be created.

Keywords: Equilibrium, physical equilibrium, different physical models of the non-existing in the Nature living beings with non-standard biological construction, etc.

Introduction



Figure 1. My physical idea of the unusual equilibrium of two physical bodies.

If two folks connect as it is seen on the picture, and then insert a match into their place of contacting and stand these "flying irons" on the hard cover of the closed bottle or the same, we receive in a result the real picture of the unusual equilibrium of two tiny physical bodies in front of our eyes and the good of our very friends relatives, colleges, immediate Electors. Princesses, Kings and their widen open mouths.

REFERENCES

- [1] Adams R. Calculus: a complete course. 6th edition. Toronto: Pearson Addison Wesley Education Can ada, 2006.
- [2] Adams R. Calculus: a complete course. Student solutions manual 6th edition. Toronto: Pearson Addison Wesley Education Canada, 2006.
- [3] Anderson J. Discrete mathematics and combinatorics. Moscow: Williams Publishers, 2003.
- [4] Freedman R., Young A. Sears & Zemansky's University physics with modern physics. Toronto: Pearson Addison Wesley Education Canada, 2006.
- [5] Hart-Devis A. Science. The definitive visual guide. Moscow: Readers Digest Publishers, 2012.
- [6] Karpushkin E. Programmable mathematical plotter. Murmansk: MSM Publishers, 1994.
- [7] Karpushkin E. The paradoxical equilibrium of two physical bodies. Murmansk: MSM Publishers, 2004.
- [8] Karpushkin E. The universal mathematical plotter. Murmansk: MSM Publishers, 2017.
- [9] Karpushkin E. The paradoxical equilibrium. Moscow: ///Science and Life journal Publishers, # 12, 2003.

The Paradoxial Equilibrium of Two Physical Bodies

- [10] Kreyszig E. Advanced engineering mathematics/ Erwin Kreyszig. 9th ed. Singapore: Wesley International edition, 2006.
- [11] Newton I. Philosophiae naturalis principia mathematica. Moscow, LKI Publishers, 2008.
- [12] "Science and Life", Russian periodical journal, 1960 2019.
- [13] "Scientific American", (Russian version "В МИРЕ НАУКИ"), 1983-2019.

Citation: E.V. Karpushkin, "The Paradoxial Equilibrium of Two Physical Bodies", Open Access Journal of Physics, 3(2), 2019, pp. 17-18.

Copyright: © 2019 E.V. Karpushkin. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.