

If Astrology work, I think I Know How Does!

Seun Ayoade *

Independent Researcher, Alumnus, College of Medicine University of Ibadan, Oyo State, Nigeria.

*Correspondence Author: Seun Ayoade, Independent Researcher, Alumnus, College of Medicine University of Ibadan, Oyo State, Nigeria.

Received Date: February 03, 2023 | Accepted Date: February 13, 2023 | Published Date: February 21, 2023

Citation: Seun Ayoade, (2023), If Astrology Work, I think I Know How Does!, *International Journal of Clinical Research and Reports*, 2(1); DOI:10.31579/2835-8295/012

Copyright: © 2023, Seun Ayoade. 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.

"A physician that does not know the truth of astrology is not a physician but a fool"- Hippocrates (Father of Medicine) Astrology is the belief that heavenly bodies affect human behavior and destiny. Most scientists today dismiss astrology as balderdash. But are they not being too hasty? If the sun were to disappear today, will the earth not cease to exist? Would the disappearance of the sun not destroy all our destinies? Is this not astrology? Does the weather not influence the kind of clothes we wear? Does rainfall not change our plans and make us change venues from outdoors to indoors. Is this not heavenly bodies affecting our destinies? Did the Russian winter not affect Napoleon Bonaparte's plans? Did the Russian winter not affect the outcome of World War 2? If this is not heavenly bodies/weather affecting the destiny of mankind, what is it? Does bad weather not delay flights and cause postponements of trips? Even today scientists admit that the month a child was born affects the child's behavior. They coined the scientific term "influence of seasonal birth on humans" to describe it but is this not good old-fashioned astrology? Virtually every culture of man since the dawn of history has looked to the heavens for answers. I believe they were on to something. A true scientist must be humble and not jump to conclusions. Many ideas, inventions and concepts were ridiculed by mainstream scientists in the past but are universally accepted today. These include the personal computer, aspirin, germs, genes, quarks, atoms, continental drift, hand

washing before surgery, Avogadro's Law etcetera [1-4]. If the heavenly bodies do affect us, I have a theory how. Microzymas/cellular dust in outer space communicate with microzymas/cellular dust in the human being. This is the link and mechanism. I theorize this to be [5]. How it is done exactly will be a task for scientists to discover.

References

1. <https://www.technologynetworks.com/tn/lists/4-scientists-that-were-disregarded-during-their-time-277692>
2. <https://www.linkedin.com/pulse/10-great-ideas-were-originally-rejected-how-prevent-gijs-van-wulfen>
3. <https://www.famousscientists.org/7-scientists-whose-ideas-were-rejected-during-their-lifetimes/>
4. <https://www.insider.com/inventions-that-were-ridiculed-2016-8>
5. Ayoade, Mister. (2021). The Watch Smasher Argument [A Better Explanation]. Archives of Medical Case Reports and Case Study. 4. 01-03. 10.31579/2692-9392/023.

Ready to submit your research? Choose ClinicSearch and benefit from:

- fast, convenient online submission
- rigorous peer review by experienced research in your field
- rapid publication on acceptance
- authors retain copyrights
- unique DOI for all articles
- immediate, unrestricted online access

At ClinicSearch, research is always in progress.

Learn more <https://clinicsearchonline.org/journals/international-journal-of-clinical-reports-and-studies>



© The Author(s) 2023. **Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>. The Creative Commons Public Domain Dedication waiver (<http://creativecommons.org/publicdomain/zero/1.0/>) applies to the data made available in this article, unless otherwise stated in a credit line to the data.