



Scan to know paper details and  
author's profile

# Tracing the Origin Source of the Epidemics

*Jian'an Wang*

*Shenzhen University*

## ABSTRACT

This paper puts forward the hypothesis that the upper atmosphere is similar to a large liquid nitrogen tank storing various germs, and that water (drought) disasters and epidemic outbreaks are caused by abnormal large-scale motion of the atmosphere. Various possible causes of abnormal large-scale movement of the atmosphere are also given, including the solar system speeds up (or slows down) in the Milky Way, and the comet passes by the Earth.

*Keywords:* tracing of covid-19 origins, epidemic, epidemic situation, outbreak, pandemic, plague, flood, drought, comet.

*Classification:* LCC: RA 643, QC 881.2

*Language:* English



London  
Journals Press

LJP Copyright ID: 925651  
Print ISSN: 2631-8490  
Online ISSN: 2631-8504

London Journal of Research in Science: Natural and Formal

Volume 23 | Issue 6 | Compilation 1.0





# Tracing the Origin Source of the Epidemics

Jian'an Wang

## ABSTRACT

*This paper puts forward the hypothesis that the upper atmosphere is similar to a large liquid nitrogen tank storing various germs, and that water (drought) disasters and epidemic outbreaks are caused by abnormal large-scale motion of the atmosphere. Various possible causes of abnormal large-scale movement of the atmosphere are also given, including the solar system speeds up (or slows down) in the Milky Way, and the comet passes by the Earth.*

**Keywords:** tracing of covid-19 origins, epidemic, epidemic situation, outbreak, pandemic, plague, flood, drought, comet.

**Author:** Department of Physics, Shenzhen University, Shenzhen, China.

## I. INTRODUCTION

From ancient times to the present, human beings have encountered countless epidemics, some of which are particularly serious and have a huge impact on human beings: COVID-19, SARS, plague, smallpox, influenza, cholera, malaria and so on [1]. How did the epidemics come about? It remains a mystery. To solve this mystery, we start by analyzing the abnormal weather that accompanies the epidemic outbreak.

COVID-19 broke out in Wuhan at the end of 2019, followed by a once-in-a-century flood in Southern China in June and July 2020. The winter of 2020-2021 is unusually cold in the Northern Hemisphere, especially since early to mid-February, a super cold wave swept almost the entire North America, Canada and the United States saw a once-in-a-century super cooling, and many places also saw rare snowstorms. In the spring and summer of 2021, a new wave of COVID-19 outbreak occurred, with the rapid spread of various new or variant version of COVID-19.

Historically, the outbreak of epidemics has always been accompanied by abnormal weather (such as drought, flood, and ice age). From the 15<sup>th</sup> to the 19<sup>th</sup> century, China experienced 15 droughts for 49 years, 14 of which were accompanied by epidemics [1]. The transformation between the Chinese Ming and Qing dynasties coincided with the long cold period of 1,500 s-1690s in the Little Ice Age. During this period, disasters such as drought and flood, locust plague, hail and epidemics frequently occurred [2].

Why is the abnormal climate, such as floods, droughts, and ice ages, often accompanied by the epidemic? This study aimed to solve this mystery and find out what caused the epidemic outbreak.

## II. DISCUSSION

### 2.1 *The surface of the atmosphere may have been home to all kinds of primitive germs*

In the paper "On the dynamics of ocean currents and atmospheric circulation (Is it possible for germs to travel along latitudinal lines through atmospheric circulation? "[3], the author proposed the conjecture that germs could spread along the Earth's latitude through atmospheric circulation. The

author further suspects that "primordium germs existed as protein molecules high up at the surface of the atmosphere." Because the temperature in the upper air is very low (the temperature drops 0.6 degrees centigrade for every 100 meters above sea level, for example, 20 degrees centigrade at sea level, and then -196 degrees centigrade at 36,000 meters, which is the temperature of liquid nitrogen). Such low temperatures allow these microbial proteins to be preserved for a long period, as in liquid nitrogen. And because germs have so little mass, they can stay suspended on the surface of the atmosphere for long periods and travel with the circulation of the atmosphere. The author suspects that these germ molecules began to exist on the surface of the Earth's atmosphere in its early days, because the atmosphere's surface was the first to cool to a temperature suitable for life during the Earth's evolution. These microbes may have come in part from space, and after entering the atmosphere, they stayed at the surface and moved with the circulation of the atmosphere. So, the atmosphere's surface is like a giant tank of liquid nitrogen for all kinds of primitive germs.

The Royal Astronomical Society announced at a press conference on September 14, 2020 that scientists have detected molecules of phosphine in the atmosphere of Venus. The finding, if confirmed, suggests that life could exist in Venus' atmosphere. [4], [5]. The discovery of phosphine is important because scientists believe the compound is vital evidence for the existence of life. On Earth, phosphine production is only associated with human industrial production or anaerobic microbial activity. If there is life on the surface of Venus' atmosphere, there is no reason to suspect that there is life on the surface of the Earth' atmosphere. Most of these original germs at the top of the Earth's atmosphere probably never came into contact with the ground, and never encountered by humans. As soon as these original germs came into contact with humans on a large scale, the outbreak began.

### *2.2 Why is the epidemic always accompanied by abnormal climate such as water (drought) disasters?*

These original germs in the upper atmosphere, normally orbit the Earth with the circulation of the atmosphere, and do not come into contact with the ground, so they do not cause outbreaks. When the movement of the atmosphere is disrupted on a large scale, it can cause large amounts of cold air, which carries original germs, to fall to the ground, leading to outbreaks. Because the abnormal movement of the atmosphere can also lead to the occurrence of water (drought) disasters, it can be known that epidemics and water (drought) disasters often go hand in hand.

### *2.3 Why do big water (drought) disasters and epidemics occur once in a while (like decades or hundreds of years)?*

We know that big floods (droughts) and epidemics on the Earth occur every once in a while (like decades or hundreds of years), so why not every year? If the epidemics and water (drought) disasters are indeed caused by abnormal movement of the atmosphere, then what causes abnormal atmospheric movement every once in a period? In article [3], it has been pointed out that the planetary atmospheric circulation is driven by the etheric wind on the planet, and the etheric wind on the planet is influenced not only by the solar ether but also by the galactic ether. Since the impact of the Earth's movement relative to the sun on the climate is periodic by year, the abnormal atmospheric movement (intervals of decades or centuries) causing the epidemics and big floods (droughts) should not be caused by the Earth's movement around the sun. Therefore, the movement of the Earth with the solar system through the Galaxy is most likely responsible for the periodic outbreaks of epidemics and big floods (droughts). Because the Earth moves at different speeds with the solar system in different regions of the Galaxy, when the motion is accelerated or decelerated, the galactic ether will affect the ether wind on the Earth, resulting in changes in the ether wind[6] on the Earth, and resulting in disturbances in the atmospheric movement, and resulting in big floods (droughts) and epidemic outbreaks.

## 2.4 Why is the arrival of ice age always accompanied by epidemics?

Ice ages are caused by the accelerated motion of the solar system in the Galaxy [7],[8](because this will lead to the continuous decline of the solar luminous power, which leads to the generation of the ice age). The acceleration of the solar system in the Milky Way causes the change in the Earth's ether wind, which in turn causes disturbances in the atmosphere. Therefore, the arrival of the ice age is always accompanied by outbreaks of epidemics. Because the decelerated motion of the solar system in the Galaxy can also cause changes in the Earth's etheric winds, which in turn cause disturbances in the atmosphere, it could also cause epidemics as the Earth moves from an ice age to a warm one.

## 2.5 Will a comet passing by the Earth lead to an epidemic outbreak?

Comets are seen as a sign of misfortune and disaster, and people often link the emergence of comets to catastrophic events such as floods, droughts, famine, and epidemics. Because the comet passing by the Earth can also cause changes in the Earth's etheric winds, which in turn cause disturbances in the atmosphere, the emergence of the comet can also lead to the outbreak of epidemics and water (drought) disasters.

## 2.6 Are the mass deaths of humans and animals responsible for the outbreak of epidemics?

It is now widely accepted that outbreaks of epidemics after water (drought) disasters are caused by the large number of human and animal carcasses left by these disasters that were not properly disposed of. Because these carcasses are thought to breed a lot of germs. According to the theory of this paper, the outbreak of epidemics is not related to the death of people or animals, because it does not change the movement of the atmosphere, so it does not cause the original germs at the top of the atmosphere to fall to the ground, so it does not cause the outbreak of epidemics. This shows that war has nothing to do with the outbreak of epidemics.

## REFERENCES:

1. Li Minzhi<sup>1</sup>, Yuan Jiazuo<sup>2</sup>, Drought and Pestilence in China in the Past 600 Years, *Journal of Beijing Forestry University ( Social Sciences)*, 2003(03):40-43.
2. Li Zhongming, Zhang Yu li. On the relationship between the change of the Ming Dynasty to Qing Dynasty and climate change [J]. *Journal of Xuehai*, 2011, 000(005):159-163.
3. Wang, Jian'an. "On the Dynamic Mechanism of Ocean Current and Atmospheric Circulation (Is it possible for the virus to spread along latitudinal lines through atmospheric circulation?)." *Advances in Geoscience* (2019): n. pag.
4. Greaves, Jane S., et al. "Phosphine Gas in the Cloud Decks of Venus." *Nature Astronomy*, vol. 5, no. 7, 2020, pp. 655-664.
5. Cai Lu. Signs of life on Venus [J]. *World of Science*, 2020, No.260(10):5-5.
6. Wang, J.A. (2019) The Modification of Special Relativity. *Journal of Modern Physics*, **10**, 1615-1644. doi: 10.4236/jmp.2019.1014107.
7. Wang, J. (2020) Cosmic Expansion: The Dynamic Force Source for All Planetary Tectonic Movements. *Journal of Modern Physics*, **11**, 407-431. doi: 10.4236/jmp.2020.113026. 428-429
8. Jian'an Wang. Mpemba effect - the effect of time. *ScienceOpen Research*. 2022. DOI: 10.14293/S2199-1006.1.SOR.2022.0001.v1

*This page is intentionally left blank*