



# Journal of Geography, Environment and Earth Science International

26(3): 60-62, 2022; Article no.JGEESI.82494

ISSN: 2454-7352

# Vertical Mountain Ranges in the Americas, Mexico, African Highlands, North Central Asia, and Japan, Philippines and Australia and Horizontal Mountain or Slanted Mountain Ranges Elsewhere

James Timothy Struck a\*

<sup>a</sup> President A French American Museum of Chicago and President Imaginary Heaven University, United States.

### Author's contribution

The sole author designed, analysed, interpreted and prepared the manuscript.

#### Article Information

DOI: 10.9734/JGEESI/2022/v26i330342

**Open Peer Review History:** 

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here:

<a href="https://www.sdiarticle5.com/review-history/82494">https://www.sdiarticle5.com/review-history/82494</a>

Original Research Article

Received 10 December 2021 Accepted 13 February 2022 Published 07 May 2022

### **ABSTRACT**

Vertical Mountain Ranges exist in the Americas, North Central Asia, African Highlands and Japan, Philippines and Australia and Horizontal Mountain Ranges exist Elsewhere is a new geographical thesis like the "Frontier Thesis" of Frederick Jackson Turner delivered at the World's Columbian Exposition in 1893. Slanted mountain ranges occur in the European continent in places like the Caucuses mountains too. Carpathian mountain ranges, Apennines, Pyrenees, Dinaric Alps can be seen as slanted mountain ranges too [1]. The Pennines of the United Kingdom can be seen as a vertical direction mountain range.

Keywords: Mountains; mountain ranges; rockies; Appalachians; vertical; horizontal; slanted mountain ranges.

# 1. INTRODUCTION

Vertical Mountain Ranges exist in the Americas with the Appalachians, Andes, Rockies, United Kingdom, Central Asia with Zagros Mountains,

Ural Mountains, Japan, Philippine Mountain Ranges and Great Dividing Range in Australia [2]. Vertical mountains mean the mountains seem to be pointed in a North South direction. Slanted Mountain ranges exist in places like the

\*Corresponding author: E-mail: sealsrosesandstars@yahoo.com, galacticelephant@gmail.com;

Carpathian, Scandinavian Peninsula, Italian Peninsula [3].

# 2. MATERIAL AND METHODS EXPERIMENTAL DETAILS METHODOLOGY

I used maps I discovered in various resources like the National Geographic Student Atlas of the World as an inspiration and reference for this article [4]. This book was a discard from Seattle Public Library found in front of a book store in Hyde Park, Illinois, when I was working in the area for the Behavioral Sciences Department of the University of Chicago and for a local insurance broker. I would leave work and find discards in a box in front of the bookstore.

### 3. RESULTS AND DISCUSSION

Vertical Mountain Ranges exist in the Americas with the Appalachians, Andes, Rockies, Central Asia with Zagros Mountains, Ural Mountains, Japan, Philippine Mountain Ranges and Great Dividing Range in Australia. Vertical mountains mean the mountains seem to be pointed in a North South direction [5].

Slanted mountain ranges occur in the Caucuses mountains too. Carpathian mountain ranges, Apennines, Pyrenees, Dinaric Alps, Italian Peninsula can be seen as slanted mountain ranges too [6].

Spain has the Pyrenees, Cantabria Mountains, Baetic Mountains are all mostly east west directed mountains. That may mean some kind of hot spot exists in the Indian ocean pushing up towards Antarctica. Scottish Highlands are neither east west or north South but both. A number of hotspots really do exist in the Southern hemisphere, near Los Angeles California one near Hawaii, Vancouver, Washington State and east of the Philippines [7].

Horizontal Mountain Ranges exist in the Altay Mountains, Caucuses Mountains, Kunlun Mountains, Himalayan Mountains, Atlas Mountains, Alps, and Guiana Highlands. Horizontal Mountain ranges means the Range seems to lie in an East West direction [8].

Zagros and Caucuses mountain ranges seem to be a little both horizontal and vertical as do all the other mountain ranges as well to some degree. Rockies are going east west too. Andes and Appalachians go east and west too [9]. The thesis can be talked about also in terms of what direction does a mountain range really lie in?

Even though a mountain range like the Rockies seem vertical or up down in direction, the Rockies really do travel east west as well.

Japan, Philippines and the Great Dividing Range of Australia run along a line of North South Mountains [10].

Mountain ranges also lie along Mexico in a North South appearing directions, but the words Sierra Madres, Sierra Oaxaca or Sierra Oriental used instead of mountain ranges [11].

Combined pressure from the Mid-Atlantic range east west and the hotspots in the southern part of the Earth could produce the slanted mountain ranges of Europe.

## 4. CONCLUSION

Much like any other geographical thesis, vertical Mountain ranges in the Americas, Mexico, and North Central Asia like the Urals, and Japanese, **Philippines** and Australia and horizontal mountain ranges in other areas of the world and slanted mountain ranges in Europe is a new geographical thesis. The "Frontier Thesis" of Frederick Jackson Turner delivered at the World's Fair Colombian Exposition in 1893 is problematic as frontiers do not really always relieve social turmoil or act as a safety valve as tensions can increase with a frontier. Mountain ranges are directed more North South in the Americas, Mexico, North Central Asia, African Highlands Japan, Philippines and in Australia and more east west direction in other regions of the Earth like the Caucuses in Southern Europe. [12] I use the thesis to show we can discuss apparent directions of mountain ranges and think about the formation of the Earth and its continents using the topic of ranges mountains. We can also talk about if Vertical Mountain ranges or North South mountain ranges and Horizontal or East west mountain range or slanted mountain range concepts are really meaningful or just based on the way words are placed on maps or map design?

# **ACKNOWLEDGEMENT**

Jane Frances Catherine Back Struck my mother died recently linked to abuse by Cook County Guardian, Illinois, Northbrook, Glen Oaks, Presence Health Care and Highland Park using

deadly medications and second hand smoke on her as she said "leave me alone" "Earth" "Birds of the air" and "Heaven." Jane my mom and my dad Dr. William Anthony Struck took us to Wyoming, Colorado, Western Canada (Glacier National when I young Park) was where saw some of the Rocky Mountains influencing concern with mountains. Thank you to Seattle Public Library for their book found in front of a Hyde Park Chicago Bookstore in the early 2010's.

# **COMPETING INTERESTS**

Author has declared that no competing interests exist.

## **REFERENCES**

 National Geographic Student Atlas of the World, Washington D.C., National Geographic Society.

- 2. National Geographic Student Atlas of the World, Washington D.C., National Geographic Society. 2001;14-15.
- 3. Ibid.
- 4. Ibid.
- 5. Ibid.
- 6. CITED FROM MOUNTAIN MANIAS BLOGSPOT ON 1/20/2022.
- 7. NATIONAL GEOGRAPHIC STUDENT ATLAS OF THE WORLD,PP. 14-15.
- 8. NATIONAL GEOGRAPHIC STUDENT ATLAS
- NATIONAL GEOGRAPHIC STUDENT ATLAS
- 10. IBID.
- 11. IBID.
- 12. IBID.

© 2022 Struck; This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history:
The peer review history for this paper can be accessed here:
https://www.sdiarticle5.com/review-history/82494