Abstract iMedPub Journals http://www.imedpub.com

Environmental and Toxicology Studies Journal

**2022** Vol 6.NO. 54

## Comparative Studies of Biodiversity of Amazon, Canada Thar Deserts

## **Rashmi Sharma**

Samrat Prithviraj Chauhan Government College, India.

## Abstract

Amazon has hot temperature (26oC to 30oC) throughout year, and availability of water is also there throughout the year. Amazon has 3,000 species of fishes, 450 species of reptiles, 1300 species of birds and 430 species of mammals. North Canada has temperature range (40oC to 25oC) It has 1389 species of fishes, 48 species of reptiles, 986 species of birds, and 200 species of mammals. Thar Desert Temperature range (5oC to 45oC) and water not available, 142 species of fishes, 350 species of birds, 35 species of reptiles and 60 species of mammals. So, we can conclude biodiversity is proportional to low temperature and availability of water.

Received: July 04, 2022; Accepted: July 11, 2022; Published: July 18, 2022

## Biography

Rashmi Sharma is Associate Professor Zoology SPCGCA Government Ajmer RAJASTHAN INDIA. She has 25 years Research and teaching Experience. She has attended more than 70 Conferences National and International and published more than 25 papers. 8 M Phill students carried out Research work under her guidance and 5 PhD students are doing PhD under her supervision. Her specialization is Environment biology, Development biology, Entomology and Biodiversity.