

ISSN: 2694-166X

Scientific Journal Biology & Life Sciences

DOI: 10.33552/SJBLS.2024.03.000560



Opinion

Copyright © All rights are reserved by James T Struck

Migration, the Hyades and Birds

James T Struck*

President Founder of French American Museum of Chicago, President and Founder of Imaginary Heaven University, USA

*Corresponding author: James T Struck, President Founder of French American Museum of Chicago, President and Founder of Imaginary Heaven University, USA

Received Date: January 02, 2024 Published Date: January 25, 2024

Introduction

A new argument for why birds migrate often Southward in V shaped patterns.

Discussion

Birds are looking for a place to live, eat, find insects and give birth to children. The Hyades Constellation with Aldebaran in it is shaped like some bird groups travel like a V. The birds might be flying like the cluster Hyades with Aldebaran at the point. Geese, duck and other birds might be following flight plan like the Hyades. The constellation consistency sometimes points south and sometimes North.

Conclusion

We made a new discovery that birds travel and migrate in V shaped cluster to follow Hyades Constellation northward and Southward.

