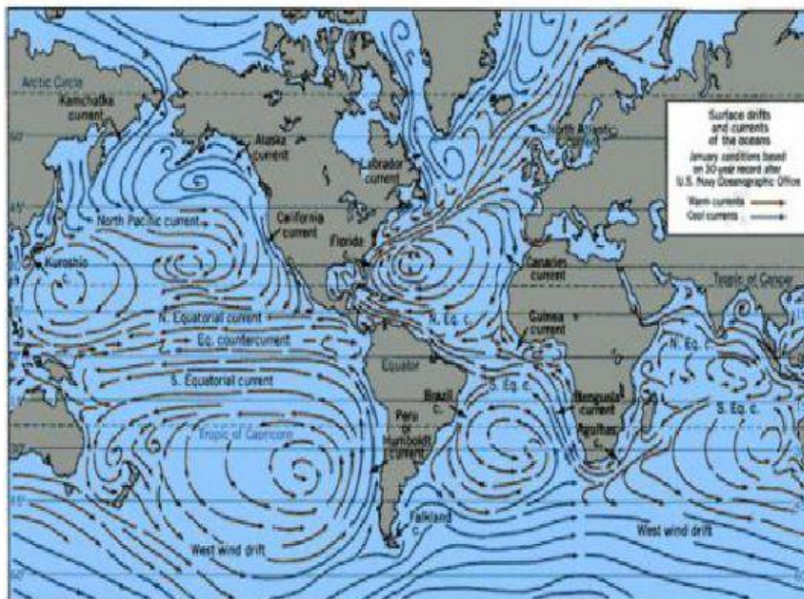


Name

3.6 Coriolis Effect

Review

1. What is the Coriolis Effect?



[Figure 3]

The Coriolis effect causes winds and currents to form circular patterns. The direction that they spin depends on the hemisphere that they are in.

2. How does the Coriolis Effect explain the curved flight paths in the image above (**Figure above**)?

3. How does Coriolis affect wind and water?

Explore More

Use these resources to answer the questions that follow.

1. What is subject to the Coriolis Effect?

2. What is the direction of deflection in the Northern Hemisphere?

3. What is the direction of deflection in the Southern Hemisphere?