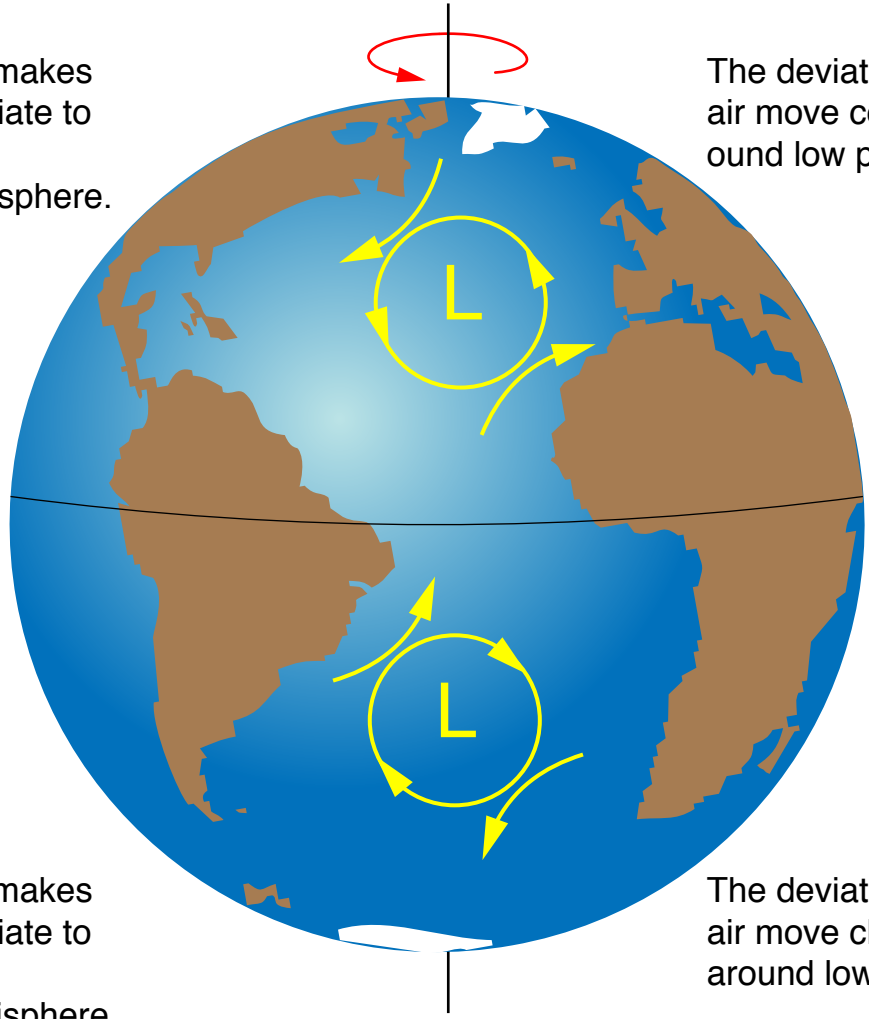


Coriolis effect makes moving air deviate to the right in the Northern Hemisphere.

The deviations make air move counterclockwise around low pressure regions.



Coriolis effect makes moving air deviate to the left in the Southern Hemisphere.

The deviations make air move clockwise around low pressure regions.