Cheatography

Biology 10 Cheat Sheet by mapletreesack via cheatography.com/151219/cs/32697/

Wind	
Energy flows?	North Hemisphere- Towards the north pole
	South Hemisphere- Towards the south pole
Warm air flows?	North Hemisphere- Towards the north pole, towards the cold air
	South Hemisphere- Towards the south pole, towards the cold air
Winds twist?	North Hemisphere- East/Counter Clockwise
	South Hemisphere- East/Cloc- kwise

By mapletreesack



Convection currents occur when hot air that is heated up from the equator rises and heads towards the poles. By the time it gets to the poles, it is cold, so it takes the cold airs place, starting to head back to the equator get heated up and go back into the loop. They are in both the north and south hemispheres

Prevailing Winds

Polar Easterlies, above 60° N or S Mid-Latitude Westerlies, in between 60° N/S and 30° N/S Southeast/Northeast Tradewinds, in between 30° N/S and 0° N/S

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Ocean

Conveyor	The warm water that gets
Belt?	warmed up at the poles, heads
	along the top of the ocean,
	towards the poles. Once it is
	there, it is cold, and heads
	back to the equator

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