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Cyclonic winds! "Of cyclonic intensity" is the way that strong winds are frequently characterized. Most winds of higher speeds in the temperate zone are the products of cyclones, but they may come from thunderstorms or tornadoes, or from tropical hurricanes that have moved north. A cyclone is a storm in which the winds move in a nearly circular fashion around the center often called the "eye" of the storm. Since cyclones average about 1500 miles in diameter, anyone experiencing a cyclonic wind, light or strong, can not realize its gyratory character. It seems like a straight blow.
