

For release                      By Major A.H. Thiessen  
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Winter storms! Weather moves. Its speed is determined by the speed of the storms or cyclones. In the United States and in Canada, winter cyclones, which are soon to commence, move eastward about 700 miles a day; that is, it takes them about four or five days to cross the continent. This greater activity is due entirely to the greater temperature difference between the north and the south. While the south gets colder in winter as well as the north, the greater differences occur in winter because the north gets colder in proportion. In summer, it may be remembered, the midafternoon temperatures in parts of Canada are often higher than those in New Orleans.

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