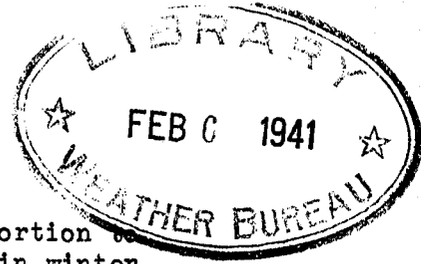


For release
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Winter winds! The strength of winds is in proportion to the differences in air pressure. These are greater in winter, because then the temperature difference between the equatorial and north polar regions is greatest. Furthermore in winter the air is cold and heavy, thus giving more momentum to the same volume than it has in summer. These winds are strongest in northern United States and in southern Canada. They are also stronger over sea than over land areas.
