

For Release
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Cold fronts! These will be common from now on; they are weather phenomena or formations particularly of the winter months. Imagine a mass of dense, cold air moving down from the northwest. Such a mass has the form of a gigantic, blunt wedge lying on the ground with the wedge-edge to the east. As this mass moves irresistably along, it cuts under the warmer air, raising it. The boundary line between the advancing cold air mass and the warm air mass is the "cold front." At this meeting line occur clouds, squalls, and often thunder and lightning accompanied by rain or snow. There are also marked changes in wind direction, generally from southeast to northwest, and decided drops in temperatures.
