

For release By Major A.H. Thiessen
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Condensation forms! The winds carry water vapor inland from the ocean surfaces to be changed to many interesting varieties of water. Close at hand and forming under our very eyes are dew, frost, fog, glaze and rime. Glaze is the clear ice coating that comes when rain falls, freezing to objects whose temperature is below 32 degrees. Rime, not so common, is a feathery, frost-like deposit formed by cooled fog particles on the windward side of exposed objects. High in the air beyond our immediate observation are formed snow crystals, which combine to produce snowflakes, sleet or ice pellets formed by rain falling through cold air, hail, and drops of water of all sizes from the smallest cloud particle to drops two-tenths of an inch in diameter.