

For Release
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Floating clouds! Do clouds float? They seem to as we watch them appear, disappear and change their shapes. But how can they float when they are composed of water particles which are 800 times heavier than air? Of course they really do not float but settle relative to the air where they happen to be at the rate of eight feet per minute. Formed as they are in rising air, their motion in relation to the earth may be rising or stationary. If the air stagnates, or changes its direction downward ever so little, the base of the cloud mass, warmed by its descent, vanishes; that is, changes into invisible water vapor. -----