

For release
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Water vapor! Except when the temperature of water is at absolute zero, the water molecules are jumping this way and that, and in doing so some escape and become water vapor. This makes the weather sultry, and the process is called evaporation. On the other hand, some of the molecules of water vapor in jumping about enter the water; thus there is a constant interchange. When this interchange is constant the humidity is 100 per cent. However, more evaporation occurs per unit area from a convex surface than from a flat surface. There is more evaporation from cloud droplets than from a lake, for instance, and the cloud space is often supersaturated on that account.
