

For release
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Where the rain goes! It is impossible, it is believed, for water to percolate farther into the earth than six miles, because the pressure there is so immense that no pores or crevices can exist. It has been calculated that the water in the earth is equal to about one-third that in all the oceans. After a rain the water seeps into the ground and finally reaches a place of complete saturation called the "water table." Where the water table coincides with the surface, there is a swamp or marsh. Other than this seepage water, water from rains and snow either runs away to the sea or is evaporated.
