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Underground temperatures! Men who work underground testify to the uniform temperature there. The changes in temperature from day to night that occur at the surface are not noted 3.5 feet underground; and the seasonal changes in temperature disappear at 60 or 70 feet below the surface. This is called the invariable layer; it is not constantly so, but nearly. If water were obtained from a spring at that depth, its temperature would remain unchanged throughout the year, and very probably would be the same as the yearly average temperature of the air at the surface.
