

natural phenomena

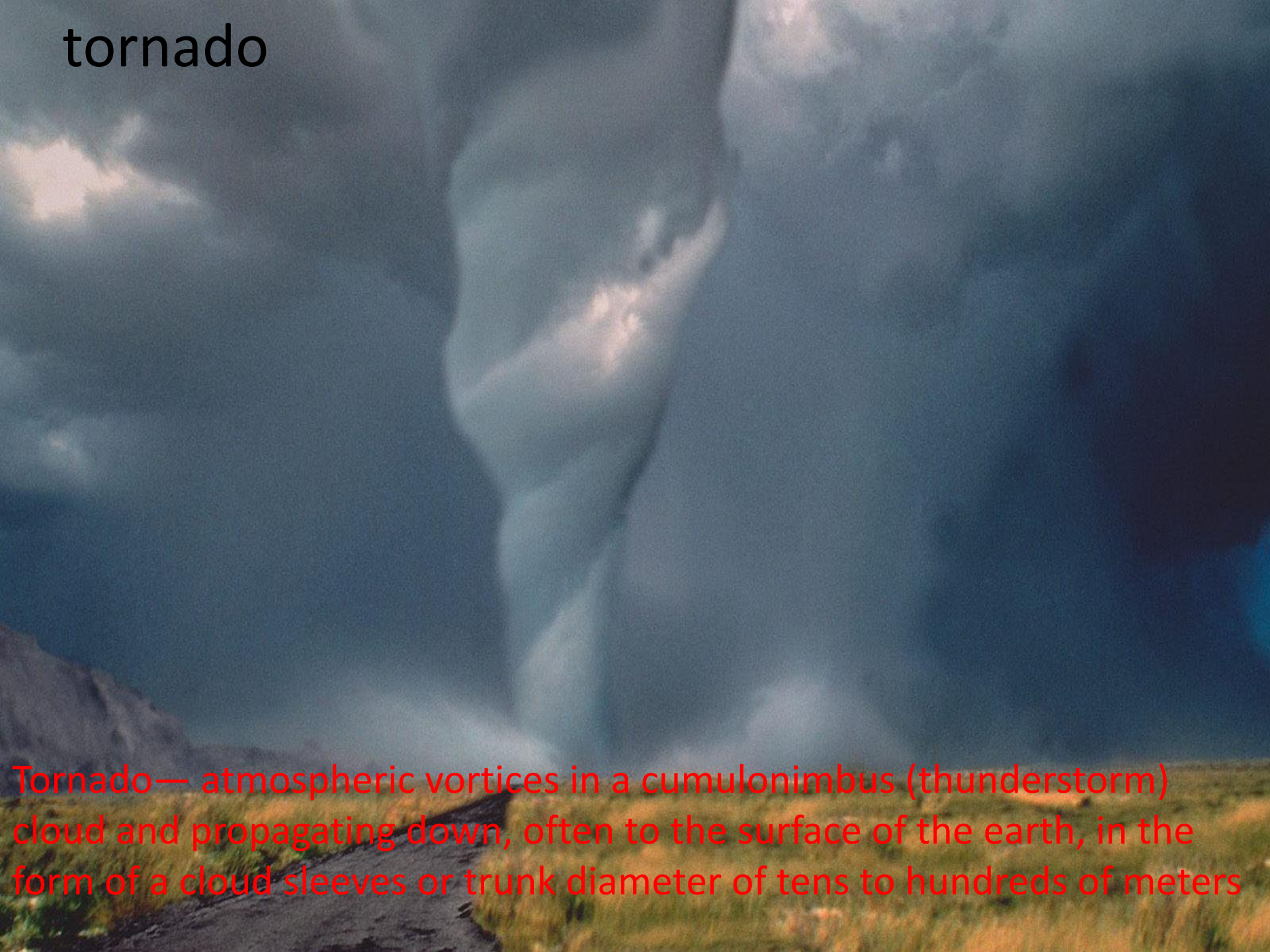


rainbow



Rainbow is an atmospheric optical and meteorological phenomenon that is observed under illumination by a bright source of light multiple water droplets

tornado



Tornado— atmospheric vortices in a cumulonimbus (thunderstorm) cloud and propagating down, often to the surface of the earth, in the form of a cloud sleeves or trunk diameter of tens to hundreds of meters

the fiery tornado



Firestorm is an atmospheric phenomenon, which occurred when multiple fires merged into one. The air above it is heated, its density decreases and it rises. Bottom in his place comes the cold air mass from the periphery of the fire

northern lights

The Aurora glow of the upper layers of the atmospheres of planets with the magnetosphere due to their interaction with charged particles of the solar wind.



Castle



Castle — view of storm rainfall in the form of ice particles mainly rounded shape

Sunset



Sunset or sundown is the disappearance of the luminaries below the horizon. Sunset is often brighter than the sunrise and with a more vivid red and orange hues.

the end

