

For release
July 9, 1940

By Major A. H. Thiessen
Science Service Meteorologist

Amazing weather facts! Do you know that the energy coming to the earth from the sun is equal to the burning of one hundred million tons of soft coal every minute? This enormous energy makes possible the evaporation of and the subsequent condensation and falling of nine hundred and sixty million tons of moisture every minute; the never-ending movement of over five million ^{million} tons of atmosphere from equator to poles and back again in which there may be a speed of 500 miles per hour in local twisting tornadoes or a 231-mile speed in a storm; and a temperature of 134 degrees where the sunshine is most effective.
