

For release
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Comet weather! Since the Cunningham Comet's tail may switch the earth and even envelop it, what effect may it have on the weather or the atmosphere? In 1910 our earth spent two hours in the tail of Halley's Comet: some people noticed coronas around both sun and moon caused by comet dust in the upper atmosphere. The tail of a comet, although a million or more miles long, is so light that it may be lifted with one hand. The effect of our encounter with the comet then may not be noticeable, or there may be a slight overcast or a peculiar luminous glow. So the effect will be entirely optical and slight at that.
