

Roma antologia illustrate 1888

Meteor with irregular trajectory - The current 13th was observed at 58 minutes in the morning at Voslan, not far from Vienna, a meteor,

which is very interesting because of its irregular trajectory.

It lit up near the constellation "Swan" in the northwest part of the horizon, not far from the fixed star Daneb and had an intense white light

. At first its trajectory went up in a straight line towards the south-east, then arrived at the constellation of "Cepheus" described a

semicircle turning again towards the north-west so that it reached the constellation of the "Swan" then went back along another

semicircle and arrived at the constellation of "Cepheus" he disappeared leaving a pulverulent strip, which had the shape of a

paragraph (S). The duration of this strange meteor was two minutes seconds and before disappearing its light changed from white to greenish. Its apparent size was that of a second-degree star.