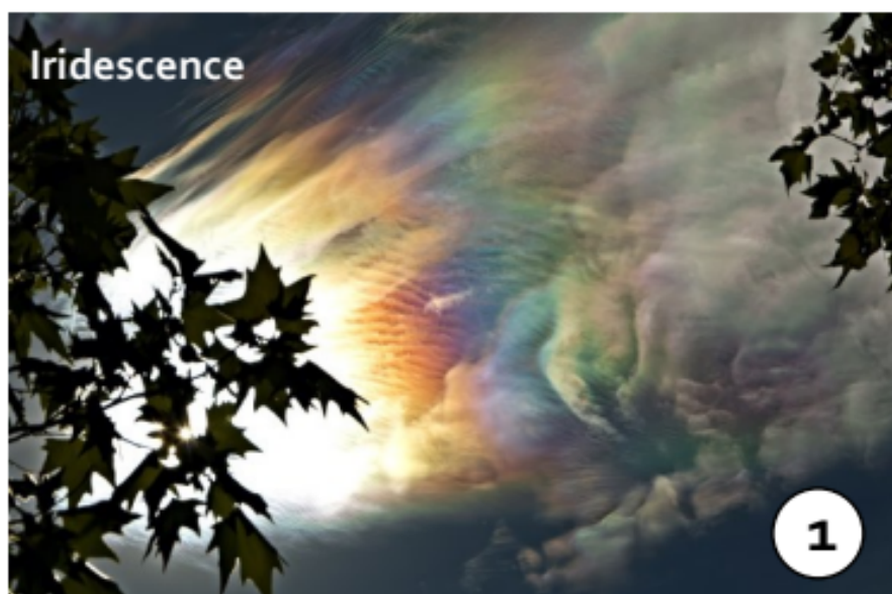
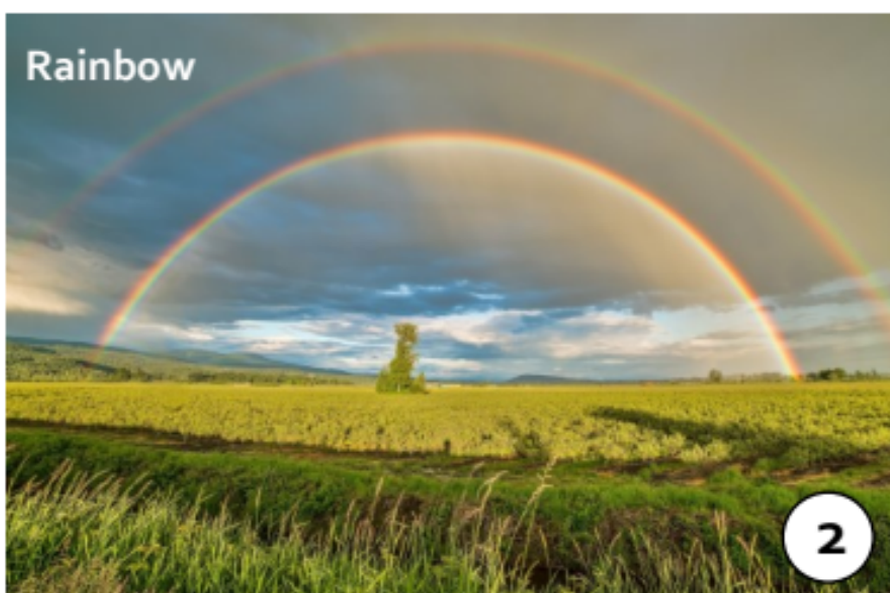


PHOTOMETEORS

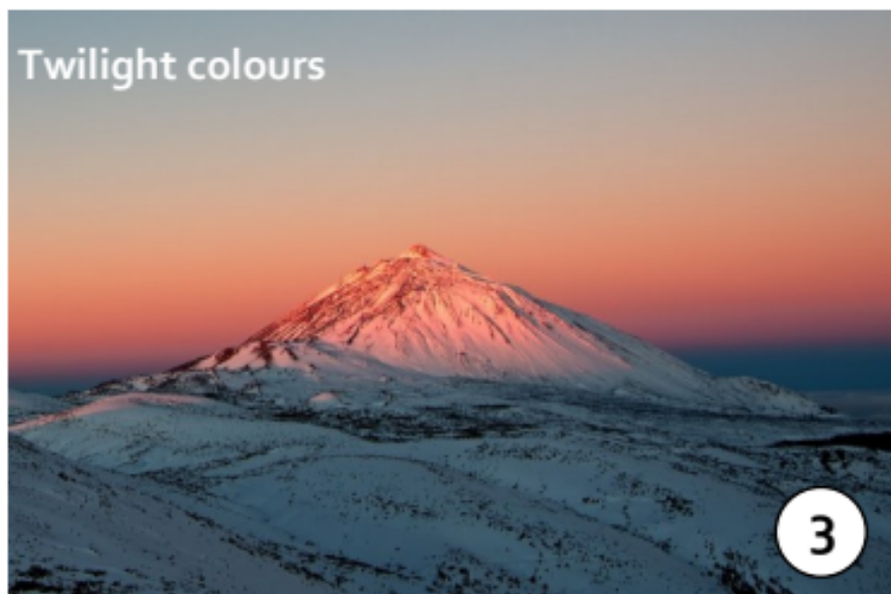
Iridescence



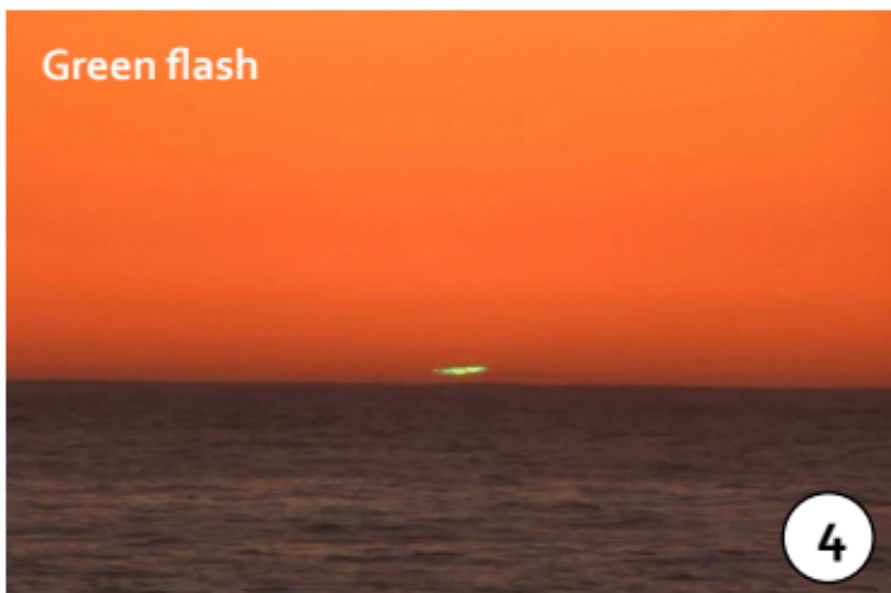
Rainbow



Twilight colours



Green flash



GOBIERNO
DE ESPAÑA

VICEPRESIDENCIA
TERCERA DEL GOBIERNO
MINISTERIO
PARA LA TRANSICIÓN ECOLÓGICA
Y EL RETO DEMOGRÁFICO

AEMet
Agencia Estatal de Meteorología

PHOTOMETEORS

A **photometeor** is an optical phenomenon produced by the reflection, refraction, diffraction or interference of light from the Sun or the Moon. Photometeors can be:

❶ on or inside clouds: **halo phenomena, corona, irisations and glory;**

❷ on or inside some hydrometeors or lithometeors: **halo phenomena, corona, glory, rainbow, Bishop's ring and crepuscular rays;**

❸ y ❹ in clear air: **mirage, shimmer, scintillation, green flash and twilight colours.**



© Rubén del Campo^{1,3}, James Wheeler², Mila Zinkova⁴.

AEMET Library

<https://biblioteca.aemet.es>

<https://medina.aemet.es>

Legal deposit: M-13386-2024