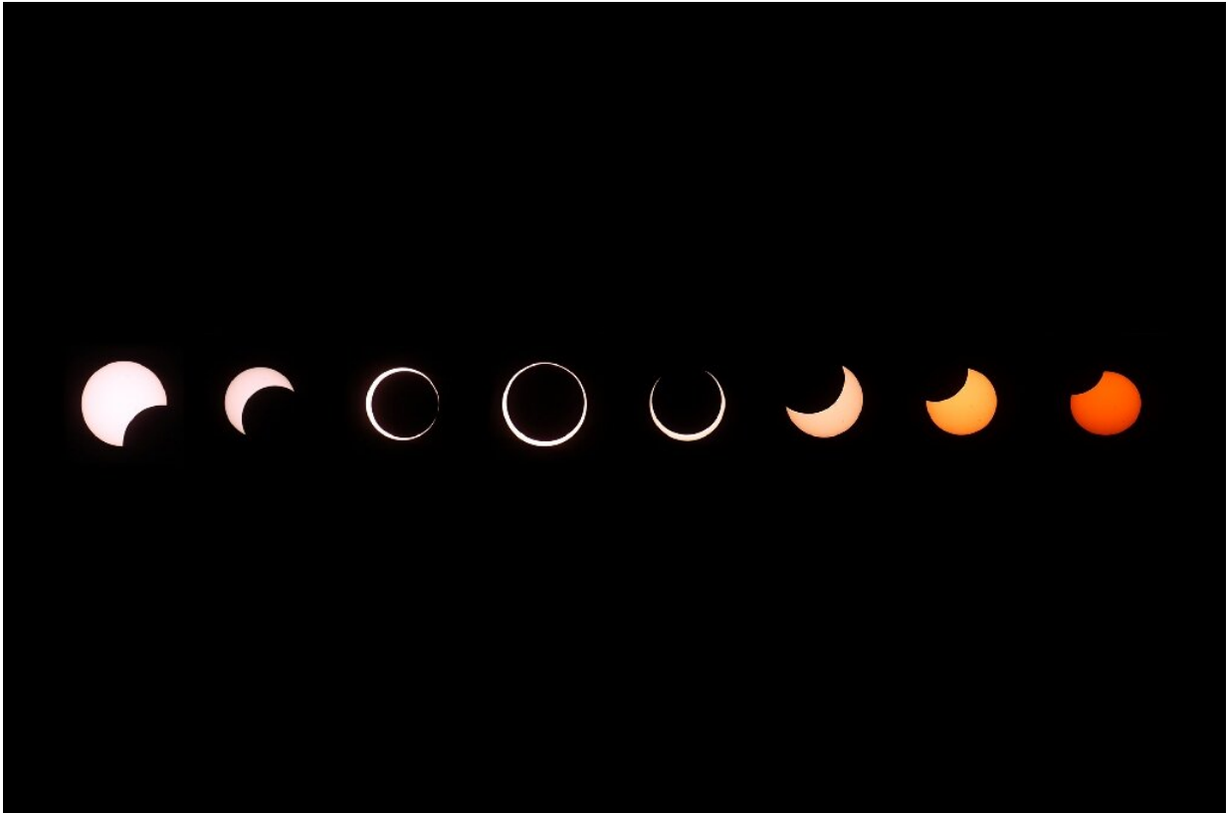


# 'Ring of fire' solar eclipse to dim Africa, Asia

June 20 2020, by Marlowe Hood

---



Annular eclipses occur when the Moon is not close enough to Earth to completely obscure sunlight, leaving a thin ring of the solar disc visible

Skywatchers along a narrow band from west Africa to the Arabian Peninsula, India and southern China will witness on Sunday a dramatic "ring of fire" solar eclipse.

So-called annular eclipses occur when the Moon—passing between Earth and the Sun—is not quite close enough to our planet to completely obscure sunlight, leaving a thin ring of the solar disc visible.

They happen every year or two, and can only be seen from a narrow pathway across the planet.

Were the Moon just a wee bit closer -- 379,100 rather than 381,500 kilometres away -- Earthlings would be treated to a total blackout, visible at a given spot on our planet about every 400 years.

Remarkably, the eclipse Sunday arrives on the northern hemisphere's longest day of the year—the summer solstice—when Earth's [north pole](#) is tilted most directly towards the Sun.

The "ring of fire" will first be seen in northeastern Republic of Congo at 5:56 local time (04:56 GMT) just a few minutes after sunrise.

This is the point of maximum duration, with the blackout lasting 1 minute and 22 seconds.

Arcing eastward across Africa and Asia, it will reach "maximum eclipse"—with a perfect solar halo around the Moon—over Uttarakhand, India near the Sino-Indian border at 12:10 local time (6:40 GMT).

More spectacular, but less long-lived: the exact alignment of the Earth, Moon and Sun will be visible for only 38 seconds.

"The [annular eclipse](#) is visible from about two percent of Earth surface," Florent Deleflie, an astronomer and the Paris Observatory, told AFP.

"It's a bit like switching from a 500-watt to a 30-watt light bulb," he added. "It's a cold light, and you don't see as well."

# Solar eclipse

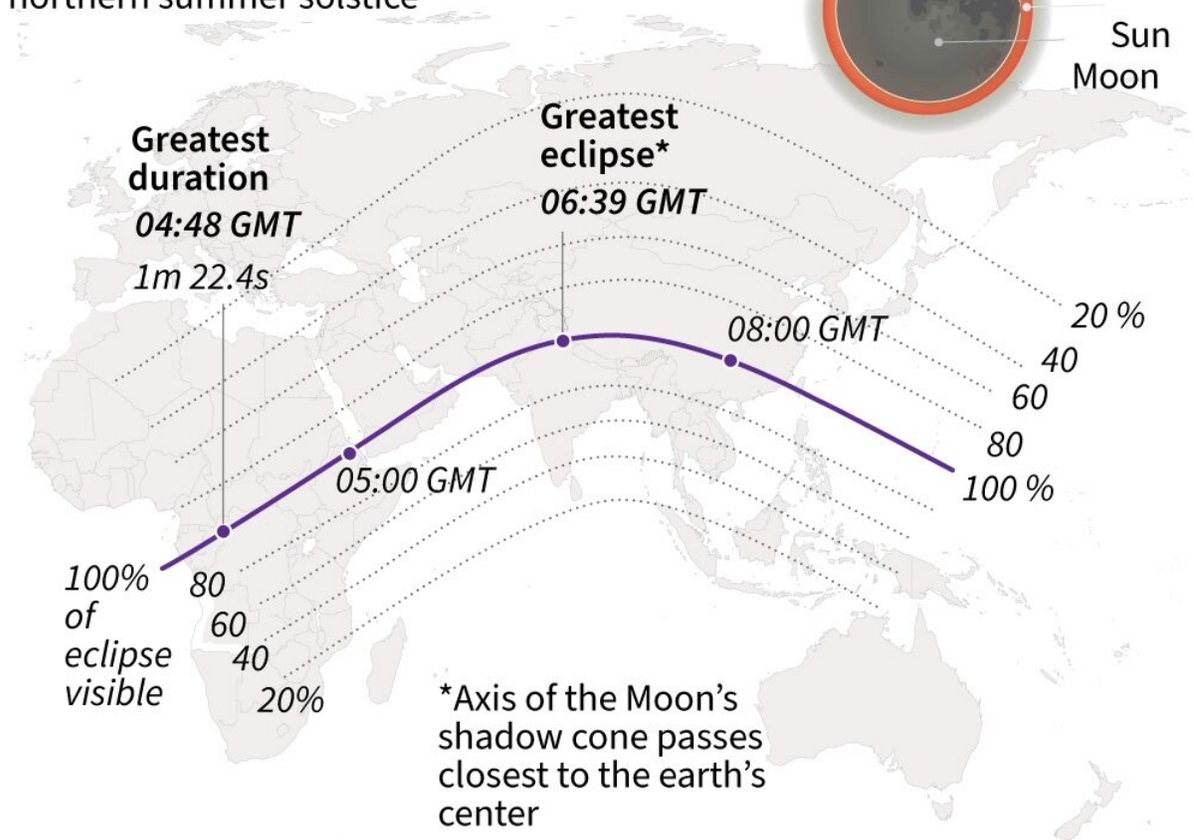
June 21, 2020

A rare coincidence of an eclipse on the northern summer solstice

## Annular eclipse:

The moon does not cover the entire disc of the sun

'Ring of fire'



Source : [NASA/timeanddate.com](https://timeanddate.com)



Map showing the path of the June 21 eclipse across the world

## Good weather key

Animals can get spooked—birds will sometimes go back to sleep, and

cows will return to the barn.

The full eclipse will be visible at successive locations over a period of nearly four hours, and one of the last places to see a partially hidden Sun is Taiwan before.

People hundreds of kilometres on either side of the centreline across 14 countries will also see light drain from the day, but not the "ring of fire".

Weather conditions are critical for viewing.

"Good weather is the key to successful eclipse viewing," astrophysicist Fred Espenak, an expert on eclipse prediction, commented on the NASA Eclipse website. "Better to see a shorter eclipse from clear sky than a longer eclipse under clouds."

A [solar eclipse](#) always occurs about two weeks before or after a lunar eclipse, when the Moon moves into Earth's shadow. Lunar eclipses are visible from about half of Earth's surface.

There will be a second solar eclipse in 2020 on December 14 over South America. Because the Moon will be a bit closer to Earth, it will block on the Sun's light entirely.

Even if the day has darkened, looking at a solar eclipse with the naked eye is dangerous.

Sunglasses—which don't filter out UV rays—do not offer any protection, Delefie warned.

"The Sun is so bright that even when there's only a tiny portion visible, it is still dangerous for the eyes," he said.

© 2020 AFP

Citation: 'Ring of fire' solar eclipse to dim Africa, Asia (2020, June 20) retrieved 20 September 2024 from <https://phys.org/news/2020-06-solar-eclipse-dim-africa-asia.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.