

Site Search - Index

The time has come,' the Walrus said, 'To talk of many things:
Of shoes—and ships—and sealing wax— Of cabbages—and kings—
And why the sea is boiling hot— And whether pigs have wings.' Alice




Atmospheric Optics

- Home
- OpticsPOD
- What's New
- What's New
- Rays & Shadows
- Water Droplets
- Rainbows
- Ice Halos
- High Atmosphere
- Links & Resources
- Search - Index

OpticsPOD

123456789012345678

Search the site:



 Atmospheric Optics

Site Index:

A B C D E F G Halos H I J K L M N O P R S T V W

- | | | | |
|----------|--|--|---|
| A | Aircraft - Sky phenomena from Anti-crepuscular rays Antisolar halos Flattened sun and moon Glory Lower tangent arc Opposition effect Subhorizon halos Subparhelia Subsun Lower sun pillars and subsun Ammonia crystal halos | | Angles in the sky - estimating them Antheion ~ South Pole display Anti-crepuscular rays Antisolar point Centre of glory Centre of heiligenschein Centre of opposition effect Convergence point of sunrays Arcs below horizon Arctic fogbows Artificial light pillars Atmospheric refraction |
| B | Bishop's ring Bending of light rays Atmospheric refraction Mirages of sunsets | | Books - sky phenomena Brocken Spectre |
| C | Carbon dioxide crystal halos Circumscribed halos Circumzenithal arc Cirrus cloud Cloud bow = fogbow Clouds Colours - iridescence Shadows Sizes of droplets in Water content of Coloured rings around Antisolar point opposite sun Sun and moon Corona 22° halo | | Coloured rings around ~ continued Shadows Brocken Spectre Glory Heiligenschein Opposition Effect Colours at sunset Contact arcs to 22° halo Contrail shadows Corona Crepuscular rays Crystals ~ Ice Alignment in clouds Diamond dust Plates & columns Sizes needed to make halos |
| D | Dew - Heigenschein Diamond dust Crystals Sundog & sun pillar Diffraction By water droplets Corona formation Glory formation | | Distorted sunsets Dogs - sundogs Double sunsets Dust - scattering by |
| E | Earth's Shadow Etruscan vase sunset | | Eye safety Looking at halos Looking at coronas |
| F | False suns = sundogs Fisheye lens Door viewer substitute Mirror substitute Fog - sizes of droplets in | | Fogbows From car headlights Supernumerary arcs Rainbows ~ relation to Flattened sun Flattened moon |
| G | Green flash Glory Formation From the air ~ video On mountains | | Glows around shadows Glory Heiligenschein Opposition effect |
| H | Halos 120° parhelia 22° halo Around the Moon Colours Formation & ray paths | | Halos (continued) Multiple displays Observing halos Eye care! Odd radius halos Other world halos |

How the circle is formed
 Random orientations?
 46° halo
 Was it a supralateral arc?
 9° halo
 Aligned crystals
 Ammonia crystal halos
 Antheic arcs
 Antheion ~ rare
 Antheion ~ South Pole display
 Antisolar arc
 Antisolar region arcs
 Carbon dioxide crystal halos
 Circumhorizon arc
 Circumscribed halo
 Circumzenithal arc
 Common halos
 Complex halo displays
 Crystals
 Alignment in clouds
 Cubic symmetry
 Diamond dust
 Plates & columns
 Pyramidal - Halos from
 Real crystals and defects
 Sizes needed to make halos
 Diffuse arcs South Pole ~ from the air
 Eye care!
 Frequency of occurrence
 Visible more often than rainbows
 Frequent halos
 HaloSim software
 Hastings arc ~ rare
 Heliac arc ~ rare
 Ice crystals
 Infralateral arc
 Kern arc
 Light pillars
 Lowitz arcs
 Lunar halos
 22° circular
 Circumscribed Halo
 Moon dogs
 Paraselenae
 Paraselenic Circle

Parhelia
 Parhelic circle
 Lunar
 Many ray paths
 Parry arcs
 Discovery by Parry
 Effect of solar altitude
 Parry antisolar arc
 Parry infralateral arcs ~ rare
 At South Pole
 Parry supralateral arcs ~ rare
 At South Pole
 Sunvex & Suncave
 Photography
 Pillars
 Plate crystals
 Prisms
 Pyramidal crystals
 Pyramidal crystal arcs
 Rare halos
 Why are some halos rare?
 St Petersburg display
 Safety!
 Simulation of
 Subantheic arcs
 Subhelic arc ~ rare
 Drawn by Parry in 1820
 Subhorizon arcs
 Subparhelic circle
 Subsun
 Subsun dogs
 Sundogs
 Changes in appearance
 Elongated
 Sometimes blindingly bright
 Sun pillars
 Supralateral arc
 Tape arcs
 Tangent arcs
 Tricker arc ~ rare
 Real ice crystals - photographs
 Upside down rainbow
 Wegener arc ~ rare

Heiligenschein
 Hexagonal ice crystals
 Hole in the sky

I Ice crystals
 Sizes to produce halos
 Interference
 Inversion - causing distorted sunsets

Iridescence
 Iridescent clouds
 IRIS software
 Irisation

J Jupiter - halos on?

K Kern arc

L Lenticular clouds
 Light pillars
 Light scattering
 By water droplets
 Rayleigh
 Mie

Links to other sites
 Lowitz arcs
 Lunar fogbow
 Lunar halos
 22° circular
 Moon dogs

M Mars
 Abnormal brightness
 Halos on?
 Opposition effect
 Mie scattering
 Sunsets
 Water droplets
 Watery sunsets
 Minimum deviation phenomena
 22° halo animation
 Fogbow
 Rainbow
 Sundogs
 Mirages at sunset

Mist
 Sizes of droplets in
 Mist bow = fogbow
 Mock suns
 Moon
 22° halo
 Colour during total eclipse
 Crepuscular rays
 Dogs = Paraselenae
 Fogbow
 Moonrise from Earth orbit
 Moonset from ISS
 Why is the full moon so bright?
 Mother of pearl clouds
 Mountain shadows

Nacreous clouds

N

O Opposition effect
Opposition effect on Mars
Opposition effect streak

P

Paranthelia = 120° parhelia
Paraselene
Parhelia
22°
120°
Parhelic circle
Parry arcs
Parry arcs - discovery of
Perspective effects - crepuscular rays

Orientation of ice crystals

Photo credits
Photographing halos
Pileus cloud iridescence
Pillars
Pilot's Bow = glory or complete rainbow
Plate crystals
Polar Stratospheric Clouds
Prisms
PSCs
Pyramidal ice crystals

R

Rainbows
AirySim
Airy theory
Alexander's dark band
Bowsim
Cloud bows
Colour purity
Cone of rays
Dew Bows
Glass bead bows
Higher order bows
Key to section
Moon bows
Not rainbows!
Raindrop shapes
Raindrop sizes
Raypaths for rainbows
Primary
Secondary
higher orders
Red bows
Reflection bows
Seawater bows
Secondary bow
Spider web bow
Spokes
Supernumerary bows
Colours
Drop size
On secondary bow

Traffic sign bows
Twinned bows
Wave theory - need for
Wheel
Zero order glow

Rainbow-like arcs
22° halo
Circumzenithal arc
Corona
Glory
Upside down rainbow

Rayleigh scattering - sunset colours

Rays
Crepuscular
Anticrepuscular
Rays of Buddha

Real ice crystals - photographs
Refraction
Atmospheric
Water drop - fogbow, heiligenschein
Rings around sun or moon
22° halo
Circumscribed halo
Corona
Odd radius halos
Ropes of Maui = crepuscular rays

S

Safety
Looking at halos
Looking at coronas
Photography
Saturn - halos on?
Scattering
Air
Clouds
Light
Mie
Rayleigh
Water droplets
Shadows
Brocken spectre
Clouds
Mist
Rocket plumes
Contrails
Shadow hiding

Shadows -continued
Glows around
Glory
Heiligenschein
Opposition effect
Sky colours
Spectre of the Brocken
Subanthelic point = antisolar point
Halos around
Subparhelic circle
Sun pillars
Sun beams = crepuscular rays
Sun drawing water = crepuscular rays
Sundogs
Changes in appearance
Elongated
Sometimes blindingly bright
Sunsets
Supernumerary arcs - fogbow
Surface waves

T

Tangent arcs

Temperature inversion - at sunset

V

Venus pillar

Volcanic eruptions - sunsets

W

Water droplets in clouds and fog

Watery sunsets
White rainbow = fogbow

A B C D E F G Halos H I J K L M N O P R S T V W

