

Today:

Clouds from instability, orographics and weather systems

Admin stuff:

Shower curtain project

Article on ice formation

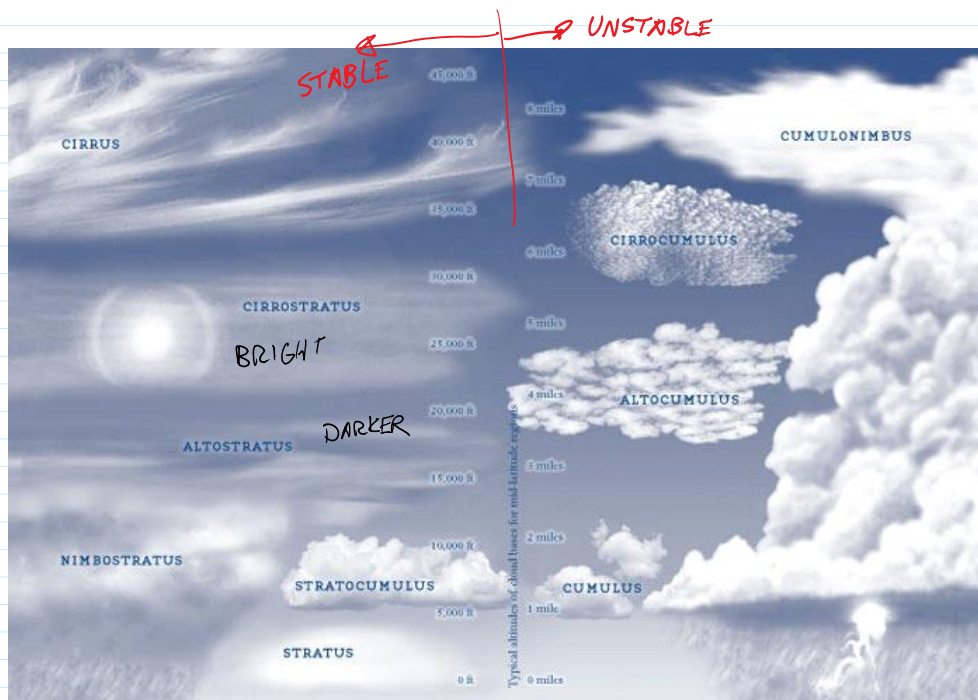
Email on posting details?

<http://weather.uwyo.edu/upperair/sounding.html>

Clouds = droplets or ice MOVING UPWARDS

Lift mechanisms:

1. Instability
2. Orographics: terrain, mountains
3. Synoptic scale weather systems. Both at warm and cold fronts; cold air pushes under in a cold front, warm air overruns in a warm front.
4. Convergence: shoreline temperature differences



Clouds classified by

A. Structure: stratus = flat layers, cumulus = clumps

B. Base height: (2 km)

a. low: up to 6500 ft (above ground, not from sea level) and vertically developed (includes cumulonimbus)

b. middle: 6500 to 23,000 ft (2-7 km)

c. high: 16,000 to 45,000 OVERLAP (4.9-14 km)

Cirrostratus: bright, no observable thickness, thin, uniform veil

Altostratus: darker, may have noticeable thicker regions

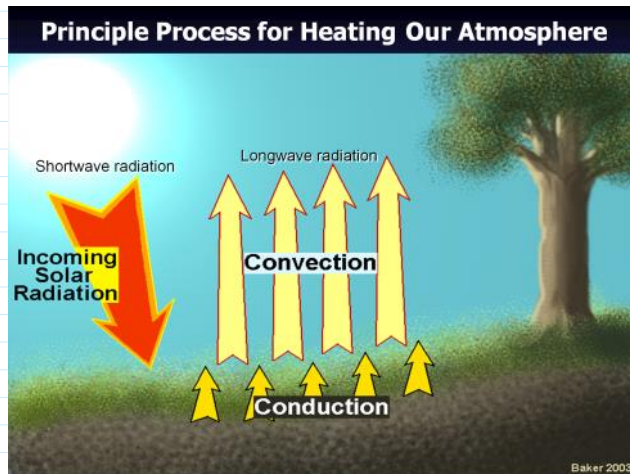
- Cloud image submission: Include
 - 1) your edited image
 - 2) your original (unedited) image
 - 3) the appropriate Skew-T diagram
 - 4) a short statement of cloud type and stable or unstable atm.
 - 5) Post on Flowvis.org. Edit your post date to match your cloud date and time.

Clouds = droplets or ice MOVING UPWARDS

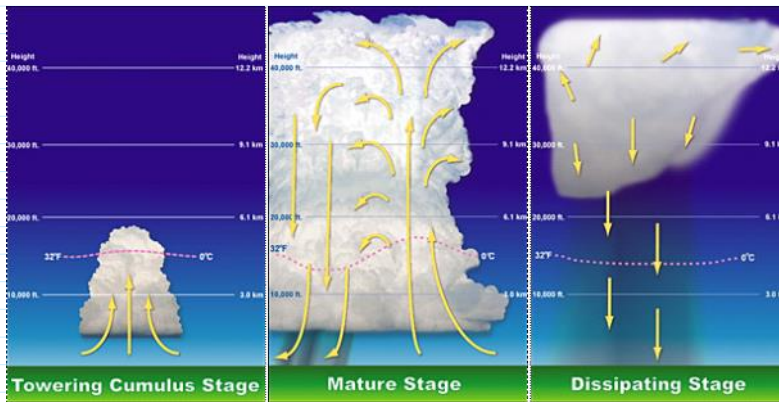
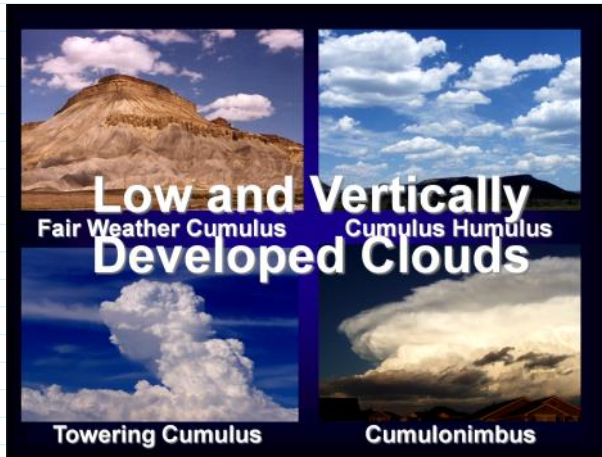
Lift mechanisms:

1. Instability: creates Cumulus clouds
2. Orographics: terrain, mountains
3. Synoptic scale weather systems; local instability. Both at warm and cold fronts; cold air pushes under in a cold front, warm air overruns in a warm front.
4. Convergence: shoreline temperature differences and cyclonic uplift

1. Instability driven clouds



If atmosphere is UNSTABLE, the heated air will continue to go up!



Dark ground (plowed field etc.) can create local hot spot, starting a thermal. Mountain uplift can also trigger start of cycle.

<http://www.k3jae.com/wxstormdevelopment.php>

Thunderstorm anatomy, visible in Mike Olbinski's time lapse Monsoon IV: <https://vimeo.com/239593389?ref=fb-share&1>

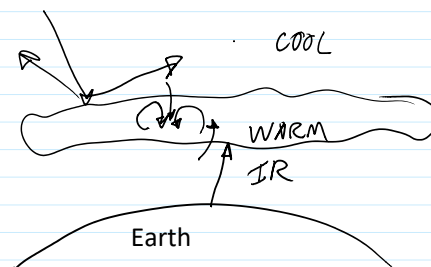
Stratocumulus
Formation mechanisms:

<http://www.flowvis.org/category/flow-categories/clouds/stratocumulus/>



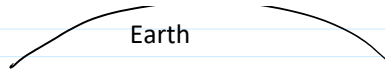
<http://www.flowvis.org/2013/04/11/stratocumulus-boulder-co-18th-of-february-2013-at-1131-a-m/>

- 1) Cumulus joined together, caused by an inversion, a stable layer that stops upward convection
- 2) Stratus broken up. Top reflects UV, visible light, cools (maybe radiates IR to space). Bottom absorbs IR from the earth, warms. Cool on top, warm on the bottom = unstable, wants to turn over, breaking up stratus layer. Stratocumulus stratiformis



Partial rule of thumb
Cumulus = from instability; local uplift
Stratus = more stable, from widespread uplift

Partial rule of thumb
Cumulus = from instability; local uplift
Stratus = more stable, from widespread uplift



These are GENUS

For info on Species, Varieties and Accessory Clouds, see

Interesting book on how clouds were first classified and named ~1804, by Luke Howard
Richard Hamblyn, *The Invention of Clouds: How an Amateur Meteorologist Forged the Language of the Skies* (Picador, 2002).

Another rule of thumb (fingers, really)
Measure cloud element size with hand outstretched.
Cirrocumulus = elements smaller than one finger width
Alto cumulus = elements between one and three finger widths
Cumulus = elements larger than three finger widths.

2: Orographic clouds, caused by topography, i.e. mountains

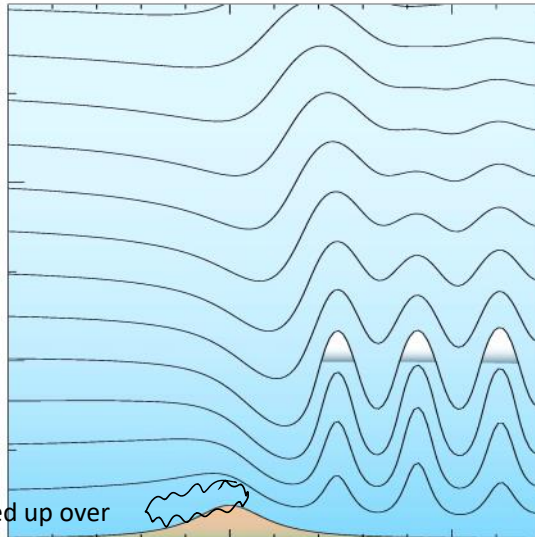
Most common interesting cloud in spring is the

Altocumulus lenticularis (higher than 6500 ft above local ground level) ^{standing} ACSL
or
Stratocumulus lenticularis (lower)
or
Mountain Wave Cloud, trapped or lee

requires STABLE atmosphere: note exception to unstable/cumulus pairing

STANDING WAVE
Clouds Produced by Vertically **Trapped** Mountain Waves

Thomas Carney et al.,
AC 00-57 Hazardous Mountain Winds and Their Visual Indicators
(Federal Aviation Administration, 1997),
[http://rsl.faa.gov/Regulatory and Guidance Library/rgAdvisoryCircular.nsf/0/780437D88CBDAFD086256A94006FD5B8?OpenDocument](http://rsl.faa.gov/Regulatory%20and%20Guidance%20Library/rgAdvisoryCircular.nsf/0/780437D88CBDAFD086256A94006FD5B8?OpenDocument).



Clouds that sit right on the Divide =
FOEHN cloud wall.
From air being forced up over the mountains

Fayne

Altocumulus lenticularis. Typically 1 to 5 wave crests.

Clouds stay stationary, but may move off and reform periodically



Ben Britton, FV 2010

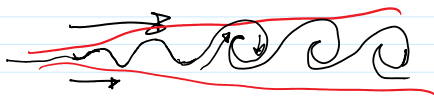
If there's more wave crests, or short wavelengths, it's probably NOT a mountain wave cloud; more likely altocumulus undulatus, from gravity waves in the atmosphere, like ripples on a liquid surface.

<http://www.colorado.edu/MCEN/flowvis/galleries/2007/assignment2.html>



Tracy Eliasson FV 2007

Could also be from wind shear, via the Kelvin Helmholtz instability



Rare to be able to see cross section like this

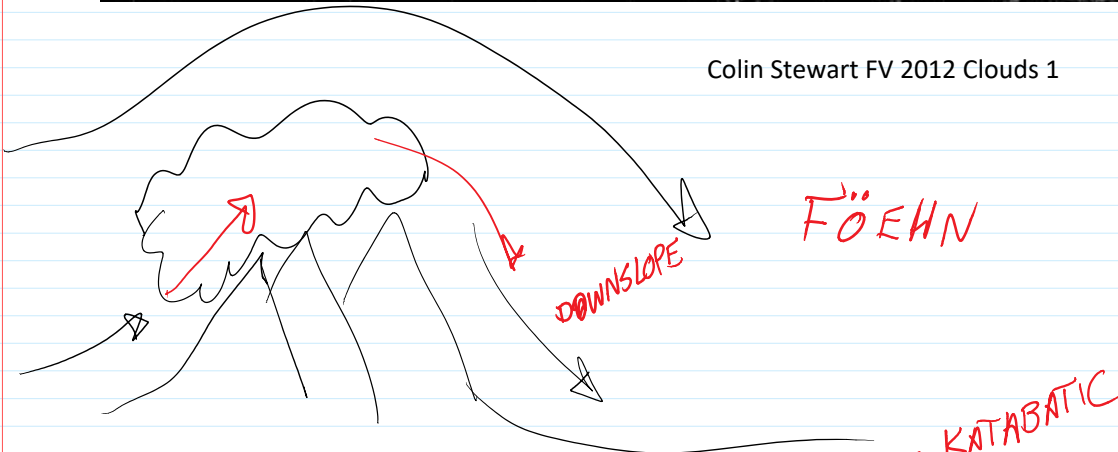
<http://cloudappreciationsociety.org/collecting/terry-robinson/>



Minute paper: Which way is the wind going?
Where is it faster?



Colin Stewart FV 2012 Clouds 1



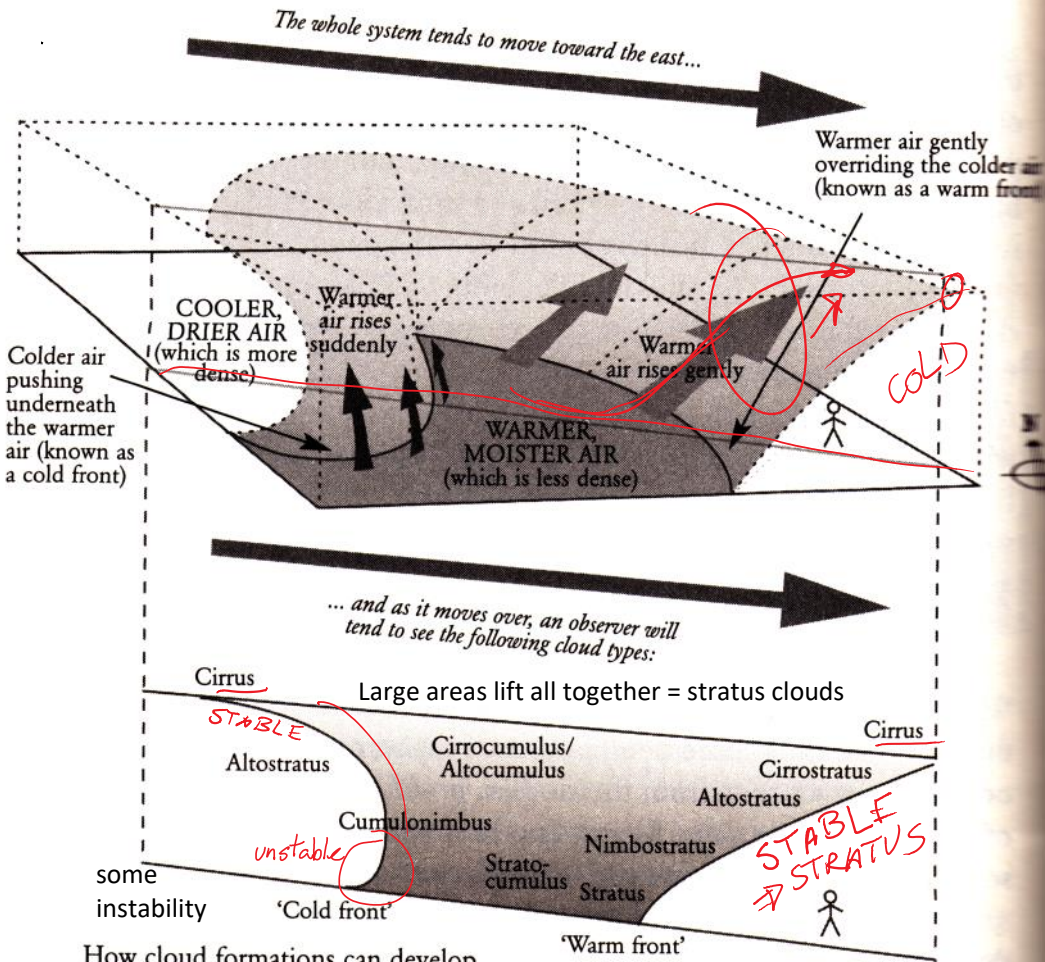
Foehn clouds suggest winds coming over the mountains: the presence of a CHINOOK (pre-cold-front, warm, strong, downslope winds, or a BORA (post-cold-front, cold, strong, downslope winds). Also called cap clouds.

Pyrocumulus = cloud formed at the top of a wildland fire smoke plume.

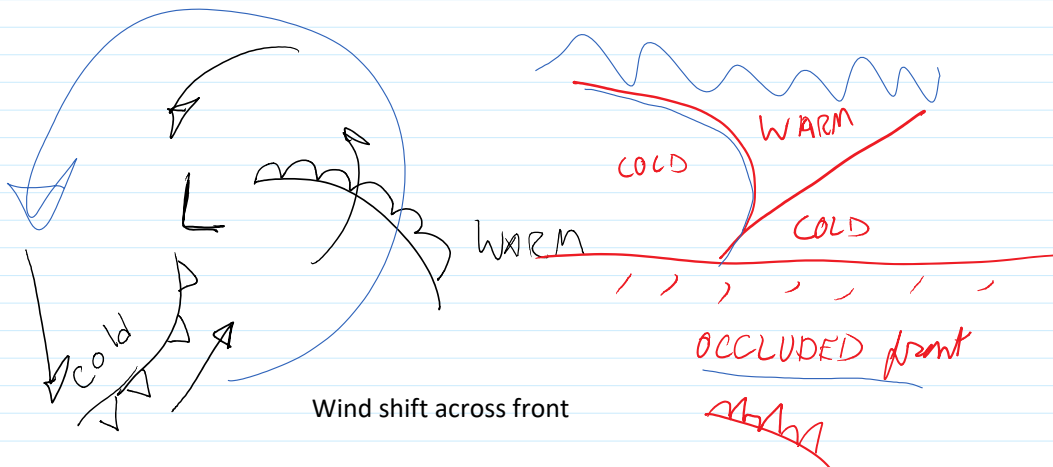
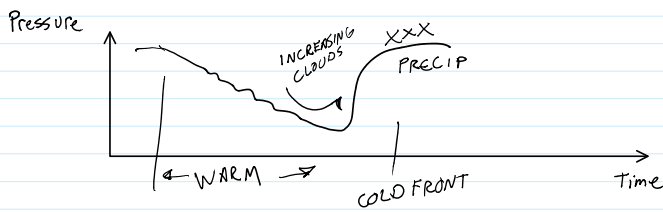
3: Synoptic uplift = weather system clouds.

Weather system progressions; 'synoptic scale' uplifts (1000 km across).
Any type of cloud is possible.

Inserted from: <file:///C:/Users/heirtzber/Documents/01CLASSES/FlowVis/Content/scanned_images/TypWeatherSystem.tif>



How cloud formations can develop as a region of low pressure, or 'depression', passes over. Those who think this looks complicated will be depressed to learn that it is in fact a very simplified diagram of a weather system.





Wind shift across front

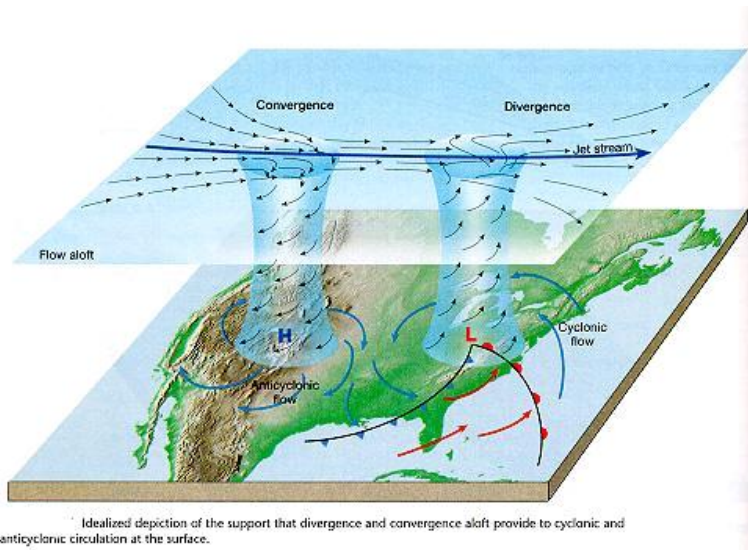
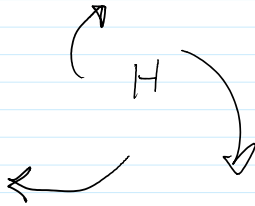
Handwritten red scribble

Low Pressure System: Air tries to move into low. Coriolis makes it turn left = counterclockwise circulation. Typically unstable.

CYCLONIC

High pressure system: Air tries to move out. Coriolis makes it turn right = clockwise circulation. Weak or nonexistent fronts, so no instability.

ANTICYCLONIC



<http://earth.usc.edu/~stott/Catalina/WeatherPatterns.html>

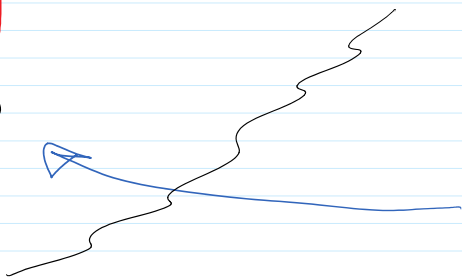
Divergence aloft creates convergence and lift at surface. Pumping action.

4: Convergence uplift along shorelines



LAND

warms quickly, air rises, pressure drops



Sea

Cool sea breeze is pulled in during daytime. Land or shore breeze happens at night, when land cools more rapidly

CloudClassificationTable.pdf; Copyrighted, but available in D2L.

Also see

[Cloud types for observers \(PDF, 4 MB\) - Met Office](#) 45 pgs

Land or *shore breeze* happens at night, when land cools more rapidly than the water.

Note: winds are named for where they come *from*

The Cloud Species Code
CLOUD CLASSIFICATION TABLE
 Gayn Prettor-Pinney, Perigee Press 2006
 Clouds are classified according to their 'time-of-day' pattern (similar to the one used for plants and animals), which is based on their heights and appearance. Most clouds fall into one of ten basic groups, known as 'genera'. They can further be defined as one of the possible 'species' for that genus, and any combination of the possible 'varieties'. There are also various accessory clouds and supplementary features that sometimes appear in conjunction with the main cloud types.
 (If all this Latin freaks you out, don't worry - it freaks me out too.)

GENUS	SPECIES (CANNOT BE ONE)	VARIETIES (CAN BE MORE THAN ONE)	ACCESSORY CLOUDS AND SUPPLEMENTARY FEATURES
Circulus	horridus	radiatus	piras strus
	nebulosus	radiatus	velans parvus
	opacus		virga tuba
	fractus		praecipitans pirus
Circulostratus (small, though not too low)	calvus	(none)	virga strus
	capillatus	(none)	parvus strus
Stratus	retrofractus	opacus	
	fractus	translucidus undulatus	praecipitans
		translucidus	
Stratocirculus	stratiformis	opacus	mutata
	lenticularis	duplicatus	virga
	castellatus	undulatus radiatus	praecipitans
		fractus	
Altostratus	stratiformis	perforatus	
	lenticularis	opacus	virga
	castellatus	duplicatus	mutata
	fractus	undulatus radiatus	
		lacunosus	
Altostratus (small, though not too low)	(none)	opacus	virga praecipitans
	(none)	duplicatus	parvus mutata
	(none)	undulatus radiatus	
Nimbostratus (small, though not too low)	(none)	(none)	praecipitans virga parvus
	fractus	stratus	
Cirrus	uncinus	radiatus	mutata
	spinosus	verticillatus	
	capillatus	duplicatus	
	flaccus		
Circocumulus	stratiformis	undulatus	virga
	lenticularis	opacus	
	castellatus	lacunosus	mutata
Circocumulus	fractus		
	fractus	duplicatus	(none)
Cirrocumulus	retrofractus	undulatus	

**HOW TO SPOT
CUMULUS CLOUDS**

Cumulus are low, detached, puffy clouds that develop vertically in rising mounds, domes or towers, and have generally flat bases. Their upper parts often resemble cauliflower and they appear brilliant white when reflecting high sunlight, but can look dark when the sun is behind them. Cumulus tend to be randomly scattered across the sky.

TYPICAL ALTITUDES*:
2,000-3,000ft
WHERE THEY FORM:
Worldwide, except in Antarctica (the ground is too cold for thermals).
PRECIPITATION (REACHING GROUND): Generally none, except for brief showers from congestus.



Cumulus humilis Cumulus mediocris Cumulus congestus

CUMULUS SPECIES:
HUMILIS: Minimal vertical extent. They look flattened and appear wider than they are tall. Do not cause precipitation.
MEDIOCRIS: Moderate vertical extent. Might show protuberances and sproutings at the top. Appear as tall as they are wide. Do not cause precipitation.
CONGESTUS: Maximum vertical extent. The tops are like cauliflower. Appear taller than they are wide. Cause brief downpours.
FRAGTUS: Ragged edges and broken up. Can form in the moist air below rain clouds.

CUMULUS VARIETIES:
RADIATUS: When Cumulus have formed into rows, or 'cloud streets', which are roughly parallel to the wind direction. Due to perspective, the rows appear to converge towards the horizon.
Cumulus radiatus radiatus

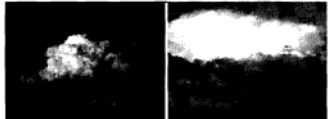
NOT TO BE CONFUSED WITH...
STRATOCUMULUS: Cumulus clouds are detached, not joined into a layer like Stratocumulus.
ALTOCUMULUS: Cumulus are not usually as regularly spaced as a layer of the higher AltoCumulus. The clouds also look larger than the clumps of the AltoCumulus. When they are above the cloudspooter, Cumulus appear larger than the width of three fingers, held at arm's length.
CUMULONIMBUS: which often develops from a large Cumulus congestus. A cloud is still a Cumulus when its upper region has a sharp outline, compared with the softer top of the Cumulonimbus.

* These approximate altitudes (above the surface) are for mid-latitude regions.

**HOW TO SPOT
CUMULONIMBUS CLOUDS**

Cumulonimbus are thunderstorm clouds, characterised by their enormous height. They are typically tall enough to reach the top of the troposphere, where they spread out in plumes of ice particles that can appear smooth, fibrous or striated. They have dark bases and produce heavy showers - often of hail - which can be accompanied by thunder and lightning.

TYPICAL ALTITUDES*:
2,000-45,000ft
WHERE THEY FORM:
Common in tropical and temperate regions. Rare in polar ones.
PRECIPITATION (REACHING GROUND):
Heavy downpours, often of hail.



Cumulonimbus calvus (towering 'bold') *Cumulonimbus capillatus (towering 'hairy')*

CUMULONIMBUS SPECIES:
The two species are distinguished by the appearance of the cloud's top.
CAEVUS: When the upper region is of soft indistinct flattened mounds, without any fibrous or striated appearance.
CAPILLATUS: When the upper region is cirrus-like and fibrous or striated, often in the shape of an avial plume or a disorderly mass of white hair.
CUMULONIMBUS VARIETIES:
There are no official varieties.

NOT TO BE CONFUSED WITH...
NIMBOSTRATUS: which is a dark, ragged precipitating layer, covering the sky. It can look similar to a Cumulonimbus that is directly overhead (and also appears to cover much of the sky) but the precipitation will tend to be more steady and more persistent than the short heavy showers of the Cumulonimbus. If thunder, lightning or hail is present, then the cloud is a Cumulonimbus.
CUMULUS CONGESTUS: from which a Cumulonimbus often develops. Seen from a distance, the cloud is said to have changed into a Cumulonimbus when parts of its upper region begin to lose their sharp edges, due to the droplets freezing into ice crystals. Thunder, lightning or hail will also identify the Cumulonimbus.

* These approximate altitudes (above the surface) are for mid-latitude regions.

HOW TO SPOT NIMBOSTRATUS CLOUDS

Nimbostratus are thick, grey, featureless layers of cloud that cause prolonged, continuous, often heavy, rain, snow or ice pellets. They tend to have very diffuse bases, as a result of all the falling precipitation.

Nimbostratus are the deepest of all the layer clouds – sometimes extending from 2,000ft up to around 18,000ft – and generally extend over many thousand square miles. As with other precipitating clouds, the falling precipitation can cause Stratus fractus to form in the air below Nimbostratus clouds. These are known as 'pannus' and appear as shreds of cloud, looking darker than the underside of the Nimbostratus.

When these join together, they tend to lower the bases of Nimbostratus clouds even further. They are invariably thick enough to completely hide the sun or moon.

NOT TO BE CONFUSED WITH...

ALTOSTRATUS: which is a thinner – though also indistinct – layer of cloud. Nimbostratus is always darker than it and, by definition, produces precipitation. Altostratus only does sometimes, and this will generally be light. Whilst the position of

TYPICAL ALTITUDES*

2,000–18,000ft

WHERE THEY FORM:

Worldwide. More common in middle latitudes.

PRECIPITATION (REACHING GROUND):

Causes moderate to heavy rain or snow (steadily and prolonged).

NIMBOSTRATUS SPECIES:

There are no species, as the cloud's appearance is so uniform.

NIMBOSTRATUS VARIETIES:

There are no varieties, as the cloud's appearance is so uniform.

the sun can generally be determined through at least part of a layer of Altostratus, it will never be so through a Nimbostratus.

CUMULONIMBUS:

which, when observed from directly below, can also appear as a very dark layer, covering the whole sky. The precipitation falling from a Nimbostratus will not generally be as heavy and will be more prolonged and continuous, compared with the sudden showers of the Cumulonimbus. Not will the Nimbostratus produce ice hail, thunder or lightning.



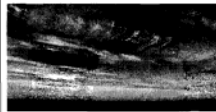
Nimbostratus – never a pretty sight.

* These approximate altitudes (above the surface) are for mid-latitude regions.

David Brown (weather 117)

HOW TO SPOT CIRRUS CLOUDS

Cirrus are the highest of the ten main cloud types. In the form of delicate, white streaks, patches or bands of falling ice crystals, they are detached from each other, and have fibrous or silky appearances. Cirrus rarely appear very thick. They are often seen with the other high clouds, Cirrostratus and Cirrocumulus and, like them, can show 'halo phenomena' around the sun or moon.



Cirrus uncinus



Cirrus virens

CIRRUS SPECIES:

FIBRATUS: When it is in the form of straight or curved filaments that are mostly distinct from each other and do not terminate in hooks or clumps.

UNCINUS: When its 'fallstreaks' are the shape of hooks or combs.

VIRENS: The thickest Cirrus – when it is in patches that appear grey in front of the sun – which tends to originate from the anvil of a Cumulonimbus.

CASTELLANUS: When it is in the form of small distinct clumps with crested tops.

FLOCCUS: When it is in the form of independent small round tufts, which often show trails of ice crystals falling from them.

CIRRUS VARIETIES:

INTORTUS: When the fallstreaks are irregular and tangled.

BARBATUS: When the filaments are in parallel bands, usually aligned to the wind at high altitude, which converge towards the horizon, due to perspective.

VIRENS: When the filaments look like a fish skeleton.

DUPLEXATUS: When the filaments, streaks or hooks are arranged at more than one altitude, which can be apparent when the winds cause them to point in different directions.

* These approximate altitudes (above the surface) are for mid-latitude regions.

TYPICAL ALTITUDES*

16,500–45,000ft

WHERE THEY FORM:

Worldwide.

PRECIPITATION (REACHING GROUND):

None.

NOT TO BE CONFUSED WITH...

CIRROSTRATUS: which looks like a thin, milky smooth or fibrous veil across the sky. Cirrus, by contrast, is in separated streaks, fibres or patches.

CIRROCUMULUS: which is a high layer of cloudlets, like grains of salt. Cirrus does not show this finely dappled texture.

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Lionel Macdonald (Book number 118), Top right: Graham Telford (weather 107), Bottom right: Look (weather 107)


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HOW TO SPOT CIRROCUMULUS CLOUDS


Cirrocumulus are high patches of cloud or layers of tiny cloudlets that appear as white grains. These show no shading, even on the sides away from the sun. These cloudlets are generally regularly spaced, and often arranged in ripples, known as the undulatus variety.

TYPICAL ALTITUDES*: 16,500-45,000ft
WHERE THEY FORM: Worldwide
PRECIPITATION (REACHING GROUND): None.

CIRROCUMULUS SPECIES!
STRATIFORMIS: When it is in an extensive layer, rather than just a patch. A less common species than for other genera.
LANEULARIS: When it is in the form of one or more independent, well-defined, almond- or lens-shaped masses, which have smooth surfaces and are much larger than the grain-like cloudlets of the other species.
CASSELLANUS: When, on careful inspection, its cloudlets have crenulated tops.
FLOCCUS: When, on careful inspection, its cloudlets are Cumulus-like, with ragged bases.



Cirrocumulus stratiformis



Cirrocumulus lacunosus undulatus

CIRROCUMULUS VARIETIES:
UNDULATUS: When its cloudlets are in a wave-like arrangement of ripples or broad undulations (or both at the same time).
LACUNOSUS: When the layer has holes fringed with cloud, like a net or honeycomb.

NOT TO BE CONFUSED WITH...
CIRRUS AND CIRROSTRATUS: which are streaks and smooth/fibrous layers of high cloud. Cirrocumulus layers, by contrast, are subdivided into many grain-like cloudlets.
ALTOCUMULUS: which is a mid-level layer of larger cloudlets. Looking above 30' from the horizon, the smaller Cirrocumulus cloudlets generally appear less than the width of one finger, held at arm's length.

* These approximate altitudes (above the surface) are for mid-latitude regions.

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
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HOW TO SPOT CIRROSTRATUS CLOUDS


Cirrostratus are largely transparent, milky veils of high cloud that look either smooth or fibrous. They tend to cover large areas of the sky, extending over many thousands of square miles, but are often so subtle as to be missed. They do, however, sometimes produce the white or coloured rings, spots or arcs of light around the sun or moon that are known as 'halo phenomena'.

TYPICAL ALTITUDES*: 16,500-30,000ft
WHERE THEY FORM: Worldwide
PRECIPITATION: None.

HALO PHENOMENA:



Cirrostratus causing a '22' halo around the moon



Cirrostratus fibrosus causing a 'sunring' at the same elevation as the sun

CIRROSTRATUS SPECIES!
FIBRATUS: When the cloud veil has a fine fibrous or strand appearance.
NEBULOSUS: When it shows no variation in tone.

CIRROSTRATUS VARIETIES:
UNDULATUS: When the veil has a wave-like appearance.
DUPLEXATUS: When there is more than one layer, at different altitudes. This is generally only visible when, by the light of a low sun, the higher layer is lit up when the lower is in shadow, or when shearing winds cause the extensions of each layer to differ.

NOT TO BE CONFUSED WITH...
ALTOSTRATUS: which is a mid-level, generally thicker, layer cloud. Besides being thinner, the ice crystals of the Cirrostratus can sometimes produce halo phenomena around the sun or moon. These are far less common in Altostratus, which will generally only produce a corona (a white or coloured disc of light).
CIRRUS OR CIRROCUMULUS: which are streaks and grained/rippled layers of high cloud. Cirrostratus, which often appears in conjunction with them, is a more continuous and diffuse layer.

* These approximate altitudes (above the surface) are for mid-latitude regions.

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