ednesday, March 7, 2018 6:46 PM

#### Today:

Clouds from instability, orographics and weather systems

#### Admin stuff:

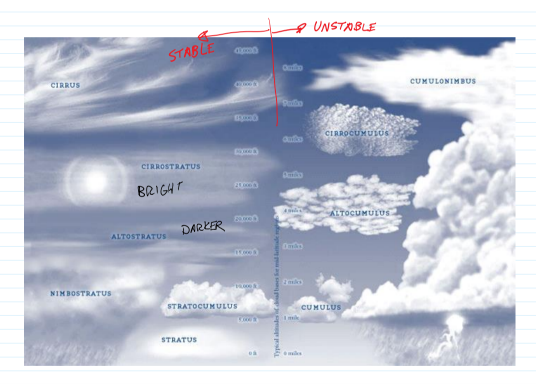
Shower curtain project Article on ice formation Email on posting details?

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: (2km)
  - 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

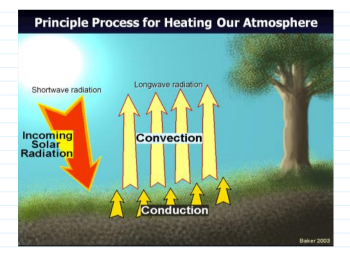
- Cloud image submission: Include
- 1) your edited image
- 2) your original (unedited) image
- 3) the appropriate Skew-T diagram
- 4) a short statement of cloud type and stable or unstable atm.
- 5) Post on Flowvis.org. Edit your post date to match your cloud date and time.

#### Clouds = droplets or ice MOVING UPWARDS

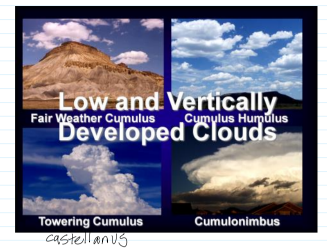
Lift mechanisms:

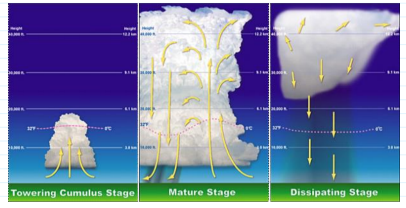
- 1. Instability: creates Cumulus clouds
- 2. Orographics: terrain, mountains
- 3. Synoptic scale weather systems; local instability. Both at warm and cold
- fronts; cold air pushes under in a cold front, warm air overruns in a warm front.
- 4. Convergence: shoreline temperature differences and cyclonic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

#### 1. Instability driven clouds



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



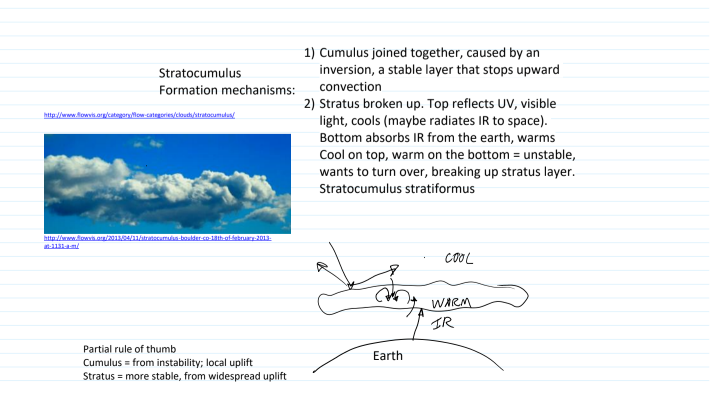


Dark ground (plowed field etc.) can create local hot spot, starting a thermal. Mountain uplift can also trigger start of cycle.

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

hp

http://www.k3jae.com/wxstormdevelopment.p



	Partial rule of thumb			
	Cumulus = from instability; local uplift	Earth		
	Stratus = more stable, from widespread uplift		×	
	hese are GENUS			
	For info on Species, Varieties and Accessory Clouds, se	ee		
	Interesting book on how clouds were first classified a	nd		
	named ~1804, by Luke Howard			
	Richard Hamblyn, The Invention of Clouds: How an Amateur Meteorologi the Language of the Skies (Picador, 2002).	st Forgea		
Another rule of t	humb (fingers,really)			
	lement size with hand outstretched.			
	lements smaller than one finger width			
	ements between one and three finger widths			
	ents larger than three finger widths.			
Culturus – elefite				
2: Orographic clo	uds, caused by topography, i.e. mounta	ins		
Most common	interesting cloud in spring is the			
	nding			
	nticularis (higher than 6500 ft above local g		$\cdot \in I$	
A			->L	
or				
Stratocumulus	lenticularis (lower)			
or				
Mountain Wave	e Cloud, trapped or lee			
requires STABL	E atmosphere: note exception to unstable/	cumulus pairing		
requires STABL	E atmosphere: note exception to unstable/	cumulus pairing		
requires STABL	E atmosphere: note exception to unstable/	cumulus pairing		
requires STABL	-			
requires STABL	STANDING W	INVE		
requires STABL	-	INVE		
	STANDING W	INVE		
Thomas Carney et al.,	STANDING W	INVE		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and	STANDING W	INVE		
Thomas Carney et al., AC 00-57 Hozardous Mountain Winds and Their Visual Indicators	STANDING W	INVE		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997),	STANDING W Clouds Produced by Vertically <b>Trapped</b> Mountai	INVE		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regu	STANDING W Clouds Produced by Vertically <b>Trapped</b> Mountai	INVE		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regu atory and Guidance L brar/(rgAdvisoryCircula	STANDING W Clouds Produced by Vertically <b>Trapped</b> Mountai	INVE		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regu atory and Guidance L brary/rgAdvisoryCircula _nsf/0/780437088CBDA	STANDING W Clouds Produced by Vertically Trapped Mountai	INVE		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regu atory_and_Guidance_L brary/rgAdvisoryCircula _nsf/0/780437D88CBDA FD086256A94006FD588	STANDING W Clouds Produced by Vertically Trapped Mountai	INVE		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regu atory and Guidance L brary/rgAdvisoryCircula _nsf/0/780437088CBDA	STANDING W Clouds Produced by Vertically Trapped Mountai	INVE		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regu atory_and_Guidance_L brary/rgAdvisoryCircula _nsf/0/780437D88CBDA FD086256A94006FD588	STANDING W Clouds Produced by Vertically Trapped Mountai	INVE		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regu atory_and_Guidance_L brary/rgAdvisoryCircula _nsf/0/780437D88CBDA FD086256A94006FD588	STANDING W Clouds Produced by Vertically Trapped Mountai	INVE		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regu atory_and_Guidance_L brary/rgAdvisoryCircula _nsf/0/780437D88CBDA FD086256A94006FD588	STANDING W Clouds Produced by Vertically Trapped Mountai	INVE		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regu atory_and_Guidance_L brary/rgAdvisoryCircula _nsf/0/780437D88CBDA FD086256A94006FD588	STANDING W Clouds Produced by Vertically Trapped Mountai	INVE		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regu atory_and_Guidance_L brary/rgAdvisoryCircula _nsf/0/780437D88CBDA FD086256A94006FD588	STANDING W Clouds Produced by Vertically Trapped Mountai	INVE		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regu atory and Guidance L brary/rgAdvisoryCircula _nsf/0/780437088CBDA FD086256A94006FD5B1 7OpenDocument-	STANDING W Clouds Produced by Vertically Trapped Mountai	INVE		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regu atory and Guidance Li brary/rgAdvisoryCircula _nsf/0/780437D88CBDA FD086256A94006FD5Bs 20penDocument- Clouds that sit rig on the Divide =	STANDING W Clouds Produced by Vertically Trapped Mountain	INVE		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regu atory and Guidance L brary/rgAdvisoryCircula 	STANDING W Clouds Produced by Vertically Trapped Mountain	INVE		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regu atory and Guidance Li brary/rgAdvisoryCircula atory and Guidance Li atory and Guidance Li 	STANDING W Clouds Produced by Vertically Trapped Mountain	INVE		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regu atory and Guidance L brary/rgAdvisoryCircula adusoryCircula    	STANDING W Clouds Produced by Vertically Trapped Mountain	INVE		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regu atory and Guidance L brary/rgAdvisoryCircula adusoryCircula    	STANDING W Clouds Produced by Vertically Trapped Mountain	INVE		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regu atory and Guidance L brary/rgAdvisoryCircula 	STANDING IN Clouds Produced by Vertically Trapped Mountain the reced up over the standard sta	INVE		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regu atory and Guidance L brary/rgAdvisoryCircula 	STANDING W Clouds Produced by Vertically Trapped Mountain	INVE		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regu atory and Guidance L brav/rgAdvisoryCircula aduidance L  Clouds that sit rig on the Divide = FOEHN cloud wall From air being for the mountains  Altocumulu	Clouds Produced by Vertically Trapped Mountain the code of the second se	WWE n Waves		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regu atory and Guidance L brav/rgAdvisoryCircula aduidance L  Clouds that sit rig on the Divide = FOEHN cloud wall From air being for the mountains  Altocumulu	STANDING IN Clouds Produced by Vertically Trapped Mountain the reced up over the standard sta	WWE n Waves		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regu atory and Guidance L brav/rgAdvisoryCircula aduidance L  Clouds that sit rig on the Divide = FOEHN cloud wall From air being for the mountains  Altocumulu	Clouds Produced by Vertically Trapped Mountain the code of the second se	WWE n Waves		
Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regu atory and Guidance L brav/rgAdvisoryCircula aduidance L  Clouds that sit rig on the Divide = FOEHN cloud wall From air being for the mountains  Altocumulu	Clouds Produced by Vertically Trapped Mountain the code of the second se	WWE n Waves		



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

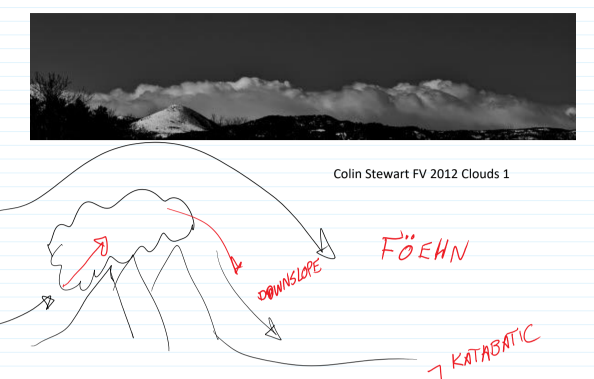


Rare to be able to see cross section like this

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



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



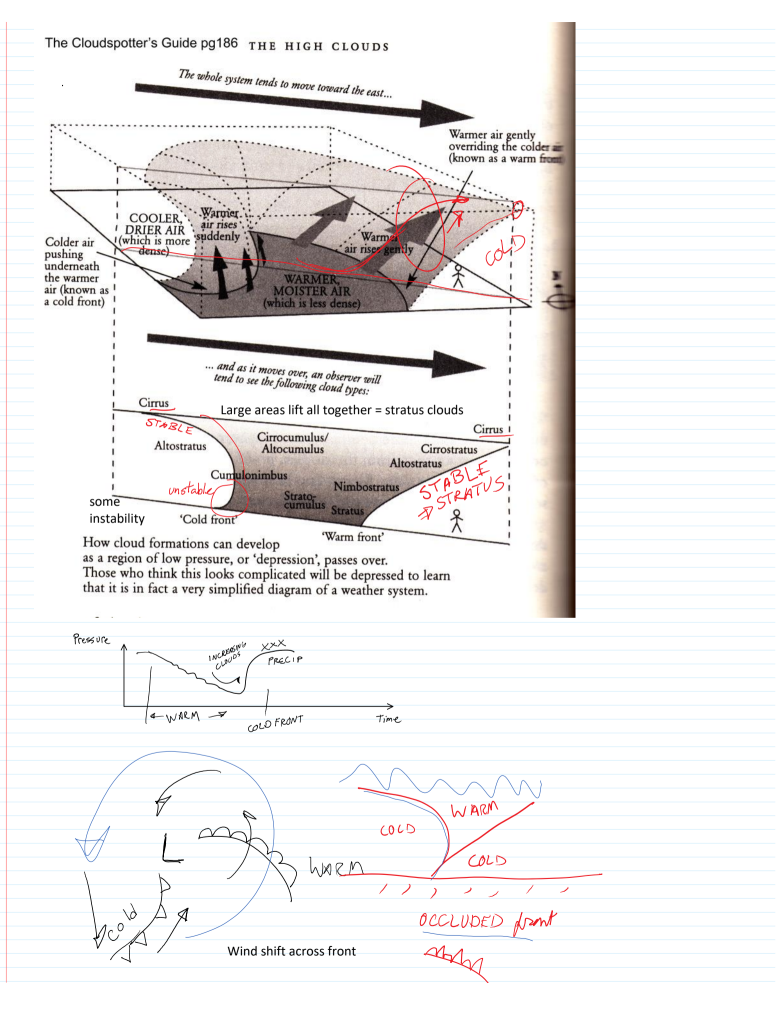
Foehn clouds suggest winds coming over the mountains: the presence of a CHINOOK (pre-cold-front, warm, strong, downslope winds, or a BORA (post-cold-front, cold, strong, downslope winds). Also called cap clouds.

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

### 3: Synoptic uplift = weather system clouds.

Inserted from: <file://

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



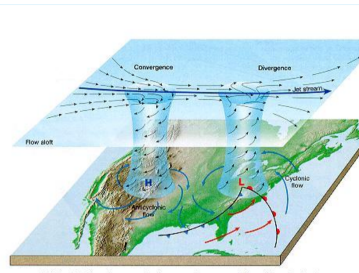
V AI

And

ANTICYLONIC

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

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



 Idealized depiction of the support that divergence and convergence aloft provide to cyclonic and anticyclonic circulation at the surface.

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

http://earth.usc.edu / ~stott/Catalina/Wea therPatterns.html

4: Convergence uplift along shorelines

1 AND Sea warms quickly, Cool sea breeze is pulled in air rises, during daytime. pressure drops Land or shore breeze happens at night, when land cools more rapidly

CloudClassificationTable.pdf; Copyrighted, but available in D2L. Also see

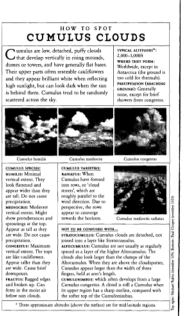
## Cloud types for observers (PDF, 4 MB) - Met Office 45 pgs

.

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 <u>Sporter's structure</u> 2006 Gazin, <u>Pretor Panney</u>, <u>Periode</u> Press 2006 used for plants and minably which is based on their higher and presance. Not clouds fill into one of the bounds crowpoint with the main objective the possible varies. There are is a various accesses general. They can further be defined as one of the possible 'specce' for that gauss, and any combination of the possible 'variest'. There are is a various accesses graded, and applementary framer in at summers agrees in conjection with the main should types. (If all this Lain finds you out, their varies of the finds are out too.)

GENCS	(CAN ONLY BE ONE)	MORE THAN ONE)	ACCESSORY C	LOUDS AND
	humilis		pileus	árcus
Carralas	mediocris	radiatos	velum	pannes
Camalas	congestus		Vinga	tuba
	fractus		praecipitatio	
			praecipitatio	pileta
Constaniebos	calvus		virga	velum
(satesds through	cipilints	(none)	patrus	arcus
all three levels)			incus	tuba
			mamma	
Status	nebulowas	opacas		
	fractus	translucidus	praecipitatio	
		undelates		
		translocidus		
		perlucidus		
	stratiformis	opaces	STATION.	
Stratocumulus	lenticularis	duplicatus	virga	
	castellarsus	undelates	praecipitatio	
		radiatur		
		lacanceus		
		translucidas		
	stratiformia	perlucidus		
Altocamaius	lenticularis	opaces	viga	
	castellarous	duplicatus	TRAITING	
	floccus	undulatus		
		radiatus		
		lacuncous		
Altostratus		translocidus	virga praecipitatio	
		opaces		
	(none)	duplicates	pannus	
		undulatus	TRATEMOR	
		radiatus		
Nimbostratus			praecipitatio	
(entends through more than one level)	(sone)	(none)	virga	
more than one level)			pane	V#5
Cims	fibratus	intortus		
	oncinos	radiatus		
	spissatus	vertebratus	That is	mu
	castellarius	daplicatus		
	floccus			
	stratiformis			
Cirrocumulus	lenticularis	undulatus	virga	
Circometers	castellarius	lacunosus	marnina	
	floccus			
Circostratus	fibratua	deplicatus	(pone)	
	nebulosus	andulatus		



Current of the upper ratio is of the upper r

\* These approximate altitudes (above the surface) are for mid-latit

i

c F R J o t

tude regi

CUMULONIMBUS CLOUDS

2018 Sp Page 10



HOW TO SPOT	CLOUDS
Stratocumulus are low layers or patches of Cloud, with well-defined bases. They are usually composed of clumps or rolls, and often show strong variations in tone - from bright white to dark grey. Their cloud elements may be joined into continuous, unbroken layers or have gaps between them.	TYPICAL ALTITUDES*: 2,000-6,500ft Worldwide – it's a very common cloud. PRECIPTATION (REACHING GROUND): Occasionally light rain, snow or inow pellets.
Incende surficient date.	the sty description
TRANSPORTERS: TRANSPORTERS: TRANSPORTERS: TRANSPORTS: The most common, when the clumps or rolls extend over a large area. A full cloud's is a particular formation, in the shape of a large, individual tube of cloud. LANTERLANS: When one or more mass of cloud is in a smooth, solid-solid, alamood or loss shape. CASTRILANSI: When the dements have cresslated tops.	NOT TO BE CONFUSED WITH CUMULUS: which is also clumpy, well defined, and forms at similar altitudes. The elements of Stratocumulus tend to be closer together and to have flatter toges.
<b>PRANCOLUMUS MARTERS</b> <b>DARCEN VFron Its lays in thick enough to completely</b> mark the saw or moon. <b>TANALOGOUSY When its in the enough to show the</b> outline of the sam or moon. <b>PRANCOLUMY When its energy between the cloud</b> demons. When there are players and different outlines of the same play and same <b>ADMENTION WHEN the demonst are arranged in nearly</b> <b>PARIEL INFO.</b>	ATTOCUMULUS: which is a mid-level layer of cloudlets. These appear smallevel layer of Seratocumulus elements, Seratocumulus elements, 90° from the horizon – appear layer than the width of these fingers, held at arm's length, stratuus which is a low, indistinct layer, with much less variation in

on tog aw po rar fun ab ct th cless th cless th cless th cless th w G A th u

> S' b cl au g it tt

appear to converge towards the horizon. Accursouse When the layer shows large net-like holes the disc infinition fringed with cloud. \* These approximase abindes (above the surface) are for mid-latinde regions



la w Ъ

ci d tł

n o fi

ĥ

¢

1

S S S T lt

10

ingiben Cook (member 132) right: Terry Falco (member) 1

HOT TO DE CONVESSE WITH::: CERSOCUMUES WHICH BEAR TO A CONTRACT A DEPERT LIVE INFORMATION OF A DEPERT of MLL Dooling barrow 201 from the horizon, the larger Altopcumbu cloudless generally appear the width of between one and three fingers, held at arth length. Alon, these ethich adding, which these of Caraconnulus door and the sense Altoncomulus cloudless showing wight about do not have their devise longing head. "These approximate altondos (showe the surface) are mid-latitude regions.





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

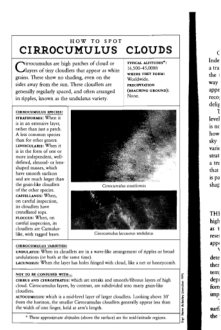


Р

HOW TO SPOT CIRRUS CLOUDS Firsts are the highest of the ten main cloud trypes. In the form of delicate, white streaks, patches or bands of falling ice crystals, they are detached from each other, and have fibrous or silly appearance. Girnus rarely appear very thick. They are often seen with the other high clouds, Cirrostratus and Cirrocomulus and, like thene, can show 'halo phenomena' around the sun or moon. typical alettudes": 16,500-45,000£ where they porm: Worldwide. precipitation (reaching ground): None. 1999 #2 1.2 1-930.mm Cirra substance THERATURE When it is in the form of straight or current Thermonic bit are mostly distorts from each other and Thermonic bit are mostly distorts from each other and the straight or current of the straight or current or commas. SUPRATURE THE thickers (Truns - when it is in pather that property and the straight of the straight or current, by SUPRATURE THE thickers (Truns - when it is in pather accounts when it is in the form of indigenders and runn, which deter show rank of ice compared turks, then or pathers accounts the straight or current of the straight or current straight or current of the straight of the straight or current of the straight of the straight or the straight of the 700 1611 crystal folling from them.
crystal folling from them.
crystal followerska
crystarswerse Wahen the followerska
crystarswerse Wahen the followerska
crystarswerse Wahen the followerska
crystal followerska
crystarska
Buck (membe Linds King (m falloan o 93

# re wi th d PN C Pd th di of Fc pl tt to ta ta ta ta

2018 Sp Page 13



HOW TO SPOT CIRROSTRATUS CLOUDS Constat Rome-Rome-a cross ori/ - ' The Constant of that safegua - The to f that army r as the Th associal as a di centre this bo it with his bo it with his bo r when accous Va when lay when lay bas n shape shape Circactor i KAI US Circattaus are largely transparent, milky vesit of high cloud that look either smooth or fibrous. They tend to cover large areas of the sky, estending over many thousand of square miles, but are often so subtle as to be missed. They do, however, snowitnes produce the white or coloured rings, spess or arcs of light around the sun or moon that are known as 'halo phenomena'. TYPICAL ALTIFUDES\* 16,500-30,000ft WHERE THEY FORM: Worldwide. PERCIPATION: None. HALO PHENON 0 Cirrostratos causing a '22' Halo' around the mo Cirrostrates fibratus a 'sendog' at the elevation as the G CORROSTRATUS When the cload will have a fine fibrous or striated appearance. NeurLoosus: When it shows no variation in tone. CHRACYNAUUS VAMPTHE: UNDULATUS When the voil has a wavelûke apparane. DUPLICATUS When there is more than one layer, at different aitudes. This is generally only voilke when, by the light of a low sun, the higher layer is if up when the lower is in shadow, or when shear winds cause the striations of each layer to differ. NOT TO BE CONSULT WITH... ALCONTANTS: which is a middrent, generally thicker, layer cloud. Besides being thinner, their corrula of the Cimontantas can sometimes produce halo phenome-around the sum or moon. These are far less common in Alcontanus, which will generally conky produce a crossa (a white or coloured disc of light), cannor on canaccencours which are treads and grained/rippled layer of high cloud. Cimonstrum, which other agreement are then, is a more commons and dilisted layer. THE which gener form: \* These approximate altitudes (above the surface) are for mid-latitude regions. 100

2018 Sp Page 14