Today:

Clouds from instability, orographics and weather systems

Admin stuff:

 Idea Forge resources: online in Course info.
Also, your students can reserve Area 51 (it's a conference room on the ground level, no windows) for a dark area. The calendar for the room is available here: <u>https://calendar.google.com/calendar/embed?</u> <u>src=rb3ml0g7q00aujok9kcn3bn9ms@group.calendar.google.com&ctz=America/Denver&</u> <u>mode=week</u>

Email Rebecca.komarek@colorado.edu or Lauren Wheeler (lauren.wheeler@colorado.edu) to reserve the space. Pick up a key from Rebecca (Becky), the machine shop office, or the front desk, near out east entrance.

- http://matadornetwork.com/bnt/60-insane-cloud-formations-from-around-theworld-pics/ From Michael Lloyd
- FV 2003 alumnus Emrys Hall shot this cloud image yesterday: He works at NOAA, measuring water vapor, sending up special weather balloons <u>http://www.esrl.noaa.gov/gmd/ozwv/wvap/</u>



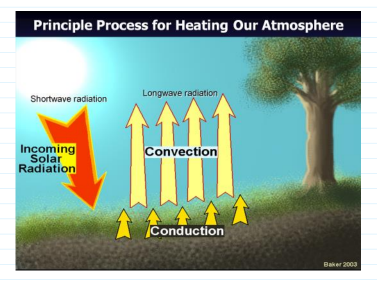
- Please edit your Get Wet post to include your report. Do this for all your reports this semester; add them to your image/vid post on the report due date.
- Cloud image submission: Include
- 1) your edited image
- 2) your original (unedited) image
- 3) the appropriate Skew-T diagram
- 4) a short statement 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

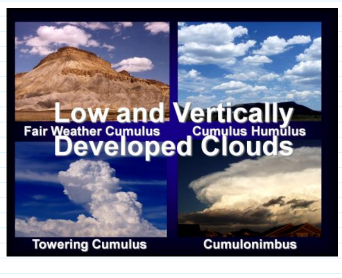
Lift mechanisms:

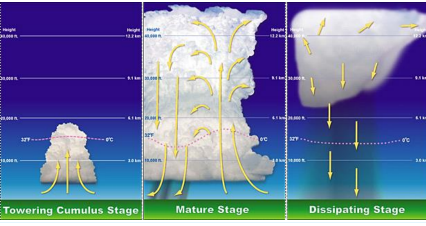
- 1. Instability: creates Cumulus clouds
- 2. Orographics: terrain, mountains
- Synoptic scale weather systems; local instability. Both at warm and cold fronts; cold air pushes under in a cold front, warm air overruns in a warm front.
- 4. Convergence: shoreline temperature differences and cyclonic uplift

1. Instability driven clouds



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





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Dark ground (plowed field etc.) can create

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

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local hot spot, starting a thermal. Mountain uplift can also trigger start of cycle. 1) Cumulus joined together, caused by an inversion, a stable layer that stops upward Stratocumulus convection Formation mechanisms: 2) Stratus broken up. Top reflects UV, visible http://www.flowvis.org/category/flow-categories/clouds/stratocumulus/ 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 stratiformus at-1131-a-m/ COOI WARN 1R Partial rule of thumb Earth Cumulus = from instability; local uplift Stratus = more stable, from widespread uplift These are GENUS For info on Species, Varieties and Accessory Clouds, see http://cloudappreciationsociety.org/collecting/about-cloudclassifications/ 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). 2: Orographic clouds, caused by topography, i.e. mountains Most common interesting cloud in spring is the standing Altocumulus lenticularis (higher than 6500 ft above local ground level) ACSLor 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.,

Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regul Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regul atory and Guidance_Li brary/rgAdvisorvCircular .nsf/0/780437D88CBDA FD086256A94006FD588



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

Altocumulus lenticularis. Typically 1 to 5 wave crests.

Clouds stay stationary, but may move off and reform periodically

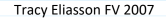


Ben Britton, FV 2010

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





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

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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?

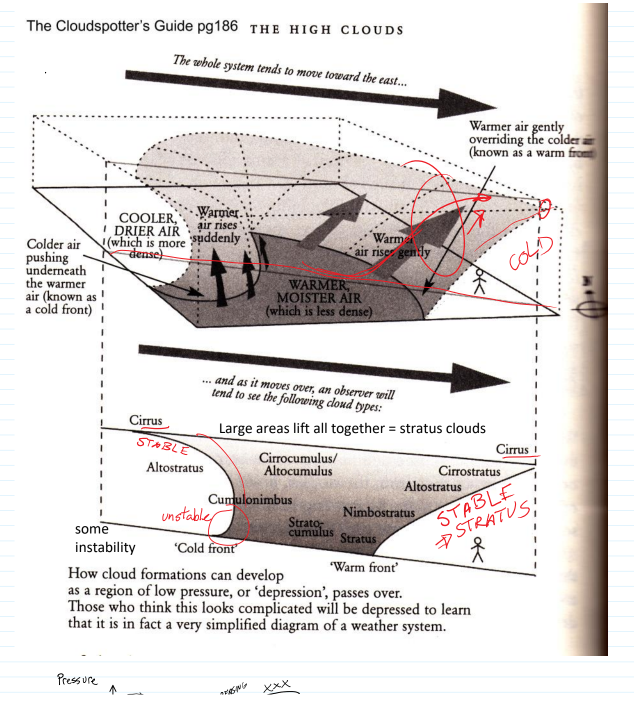
Colin Stewart FV 2012 Clouds 1 FOEHN DOWNSLOPE ß WATABATIC

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.

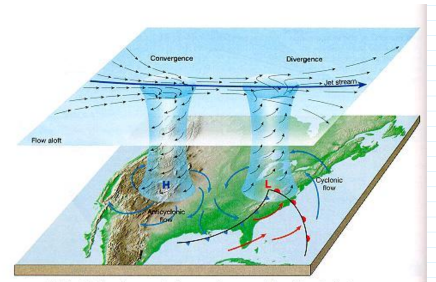
3: Synoptic uplift = weather system clouds.

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

KATABATIC



Pressure INCREASIN PRECIP a WARM COLD FRONT Time WARM LOUD COLD WARM ノ) ١ð OCCLUDED front 0 Andre Wind shift across front 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. ANTICYLONIC 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.

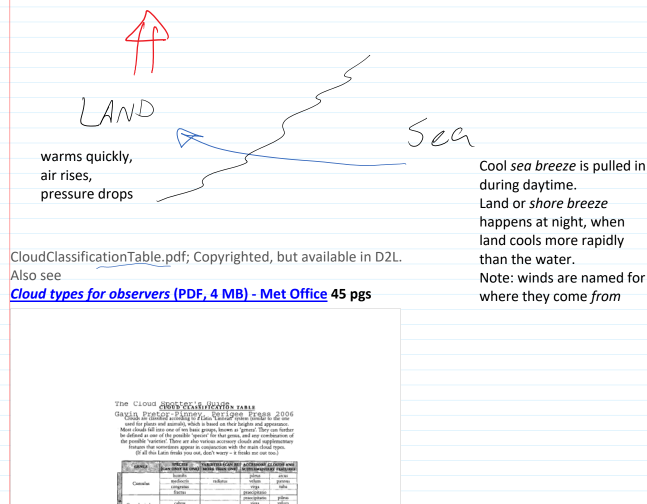
Divergence aloft creates convergence and lift at surface. Pumping action.

http://earth.usc.edu

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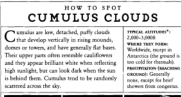
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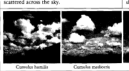
4: Convergence uplift along shorelines



(extends drough all dree levels) The CLOUD <u>EPOID CLASS FIGURION TABLE</u> Gavin <u>Pretor</u> - <u>Pinney</u>, <u>Periges</u> Press 2006 Coods are classified according to Liam Linnear system jumilar to the one used for plants and mininally, which is based on their heights and appearance. Most clouds fall into one of ten basic propos, known as <u>"genera</u>. They can further de drined as one of the posible "species" for that guess, and any combination of the possible 'varietist'. There are also various accessory clouds and supplementary features that omeniums appear in conjunction with the main cloud types. (If all this Latim frenks you out, don't werry - it freaks me out too.)

GENUS	(CAN GNEY BE ONE)	MORE THAN ONE)	ACCESSORY CLOUDS A	
Cumulus	humitis		pileus	arcus
	mediocris	radiatus	velum	pannu
	congestus		Vitga	tuba
	fractus		praecipitatio	
Cumulonimbus (exteads drough all droc lettels)			praecipitatio	pileus
	calvus		Virga	velum
	capillatus	(none)	pamnus	arcus
			incus	tuba
			mamma	
Stratus	nebulosus	opacas		
	fractus	translucidus	praecipitatio	
		undulatus		
Stratocumolas		translucidus		
		perlucidus		
	stratiformis	opacas	mannes	
	lenticularis	duplicatus	virga	
	castellamus	endulatus	praecipitatio	
		radiatus		
		lacunosus		
Altocumulus		translucidas		
	stratiformia	perfucidus		
	Benticularis	opacas	virga	
	castellanus	duplicatus	manima	
	floccus	undulatus		
		radiatus		
		lacunosus		
Altostratus		translucidus	virg	a
		opacus	peaecipitatio	
	(none)	duplicates	pannus	
	(undulatus	matrima	
	attended to a second data at the	radiatus		
Nimbostratus			praecip	itatio
(extends through	(pone)	(none)	virga	
more than one level)	Construction of the second	and a second state of the second s	pannus	
Cierus	fibratus	intortus		
	uncintas	radiatus	1	
	spissatus	vertebratus	mam	ma
	castellanus	duplicates		
	floccus	and a state of the second s		
Cierocumulus	stratiformis			
	Jenticularis	undulatus	singa	
	castellanus	lacunosus	mamma	
	floccus	and the second se		
Cirrosteatus	fibratus	duplicatus	(aon	ic)
	nebulosus	undulatus	and the second second second second	





Cannolus humilis CUMULUS SPECIES HUMMLES Minimal vertical extent. They look flattened and appear wider than they precipitation. MEDIOCASS Modernt MEDIOCASS Modernt how pretuberances and procupitation. Appear as tall as they are wide. Dono cause precipitation. COMMENTION CASS precipitation. COMMENTION MARCH Methods precipitation. Comments and downpoorts. Appear aller than they net like calliflowers. Appear aller than they net wide. Casse brief downpoorts. Mearcrus: Raged edges and broken up. Can form in the most air befor rain clouds. * These propositings.

Cumulus mediocris CUMULUS VARIETIES: RADATUS: When Cumulus have formed into rows, or 'cloud sterest', which are roughly parallel to the wind direction. Due to perspective, the rows appear to converge towards the borizon. Cumulus mediocris radianes

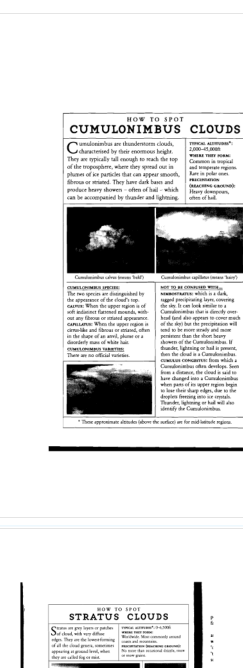
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Michael Rubin top right:

IDWARG the bORDON. Cumulus metaoeus ashaua NOT TO BE CONVERSE UNITILE STRATOCIMULUS: Cumulus clouds are detached, not joined imo a layer like Stratocumulus. Autocimulus: Cumulus act nos usually as regularly spaced as a layer of the higher Altocumulus. The clouds also look layer than the dumps of the Altocumulus. When they are above the cloudpotter, Cumulus appear layer than the width of three fingers, held at arm's length. Commune which often develops from a large Cumulus congensus. A cloud is still a Cumulus when its upper region has a sharp outline, compared with the softer top of the Cumuloninubus.

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



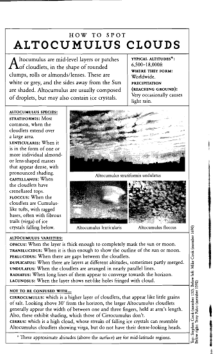
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* These approximate altitudes (above the surface) are for mid-latitude regions.

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нош то врот NIMBOSTRATUS CLOUDS TYPICAL ACTITUDES": 2,000-15,000ft WHERE THEY FORM: Worldwide, More common in middle latitudes. PRECIFICETION (REACHING GROUND): Clauses moderate to heavy sain or snow (steady and prolonged).

NIMBOSTRATUS Nimbotratus are thick, grey, featureles 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. Nimbotratus are the deepest of all the layer clouds - sometimes extending from 2,000 tu put to around 18,000ft - and generally extend over many thousand sequer miles. As with other precipitating clouds, the falling precipitation can cause Stratus fractus to form in the air below Nimbotratus clouds. There are known as 'pannus' and appear as shreds of cloud, looking darker than the undenside of the Nimbotratus. When these join together, they tend to lower the bases of Nimbostratus clouds even further. They are invariably thick enough to completely hide the sum or moon.

NOT TO BE CONFUGED WITH.... ARTORTRATUS: which is a thinner - though also indistinct - layer of cloud. Numboraran is always darker than it and, by definition, produces precipitation. Altoristatus only does sometimes, and this will generally be light. Whilst the position of



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

NIMBOSTRATUS VARIETIES: There are no varieties, as the cloud's appearance is so uniform. so uniform. the sun can generally the determined through at least part of a layer of Altostratus, it will never be so through a Nimbottatis, it will never be so through a Nimbottatis, it will appear as a very dark directly below, can also appear as a very dark layer, covering the whole ky. The precipitation filling from a Nimbo-stratus will not generally with the sudden theorem continuous, compared with the sudden theorem Nor will the Nimbo-stratus produce its halt, thunder or lightning. for mid-latioad regions.

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

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