12.Clouds1 Monday, October 14, 2019 3:26 PM

Handouts: skew t worksheet Cloud hame table

Today: Clouds 1

Admin:

- Scott Kittelman is still available if your team wants to do the ATOC experiments.
- Get Wet reviews are due today. Assignments are in Get Wet Report in Canvas

CLOUDS

Learning Objectives:

- 1. Be able to identify cloud types
- 2. Describe air motion and atmospheric stability that govern the appearance of basic cloud types.
- 3. Interpret weather data with respect to likely clouds, including Skew-T plots and wind soundings.
- . Cloud first image due Friday. Great if you can ID your cloud.
- Required: be able to state stable vs unstable atmosphere during critique.

Name Race: in one minute, in your group of 3-4 students, how many separate cloud names can you recall? No internet allowed!

Alto cirrus Cumulo nimbus cumulus strato cu inulus cirrostratus stratus Cirrus Altocululus lenticularia Fog A more complete list, from the Cloudspotter's Guide:

CLOUD CLASSIFICATION TABLE

Clouds are classified according to a Latin 'Linnean' system (similar to the one

CLOUD CLASSIFICATION TABLE

Clouds are classified according to a Latin 'Linnean' system (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 (CAN ONLY BE ONE)	VARIETIES (CAN BE MORE THAN ONE)	ACCESSORY CLOUDS AND SUPPLEMENTARY FEATURES	
	humilis		pileus	arcus
Cumulus	mediocris	radiatus	velum	pannus
Cumulus	congestus		virga	tuba
	fractus		praecipitatio	
			praecipitatio	pileus
Cumulonimbus	calvus		virga	velum
(extends through all three levels)	capillatus	(none)	pannus	arcus
			incus	tuba
			mamma	
Stratus	nebulosus	opacus	praecipitatio	
	fractus	translucidus		
		undulatus		
Stratocumulus		translucidus		
		perlucidus		
	stratiformis	opacus	mamma	
	lenticularis	duplicatus	virg	Construction and the protection of the second
	castellanus	undulatus	praecip	itatio
		radiatus		ana ana amin'ny faritr'ora amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin
		lacunosus		
Altocumulus		translucidus	ananan	
	stratiformis	perlucidus		
	lenticularis	opacus	virga	
	castellanus	duplicatus	mamma	
	floccus	undulatus		la di cancara da da canci il colo cintri de pangata mangata mangata
		radiatus	en e	a ann - an an Alan ann an Alan An Alan An Alan An Alan Ala
		lacunosus		
Altostratus		translucidus	virga	
		opacus	praecipitatio	
	(none)	duplicatus	pannus	
		undulatus	man	ıma
		radiatus		
Nimbostratus (extends through more than one level)			praecipitatio	
	(none)	(none)	virga	
			pannus	
Cirrus	fibratus	intortus		
	uncinus	radiatus		
	spissatus	vertebratus	man	nma
	castellanus	duplicatus		
	floccus			
Cirrocumulus	stratiformis			
	lenticularis	undulatus	virga	
	castellanus	lacunosus	mamma	
	floccus			
Cirrostratus	fibratus	duplicatus	(none)	
	nebulosus	undulatus		

Best clouds physics book, easy read:

- Gavin Pretor-Pinney, *The Cloudspotter's Guide* (Perigee/Penguin, 2006). Next, (for free)
 - Thomas Carney et al., AC 00-57 Hazardous Mountain Winds and Their Visual Indicators (Federal Aviation Administration, 1997), http://rgl.faa.gov/Regulatory and Guidance Li brary/rgAdvisoryCircular.nsf/0/780437D88CBDA FD086256A94006FD5B8?OpenDocument.
 - <u>https://www.metoffice.gov.uk/binaries/content/a</u> <u>ssets/mohippo/pdf/r/cloud_types_for_observers.</u> <u>pdf</u>
- Join the Cloud Appreciation Society

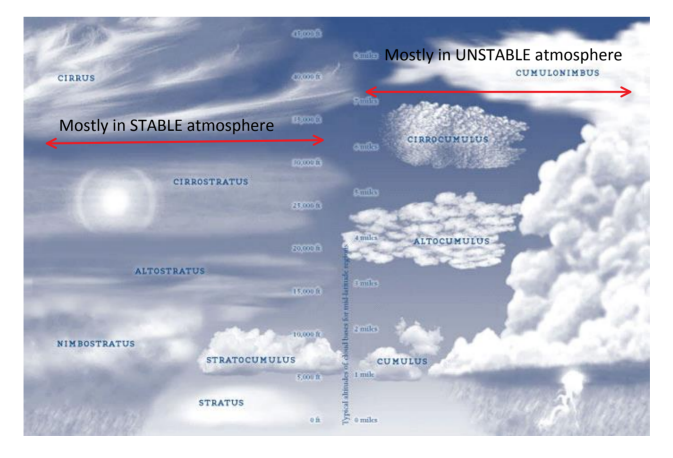
Other cloud and atmospheric science books available for checkout; my office.

TONS of online info, most is OK.

Also, Cloud-a-Day or CloudSpotter phone apps.

Better

Following info partially adapted from Mike Baker, local NOAA Weather Service forecaster.



Clouds = droplets or ice MOVING UPWARDS

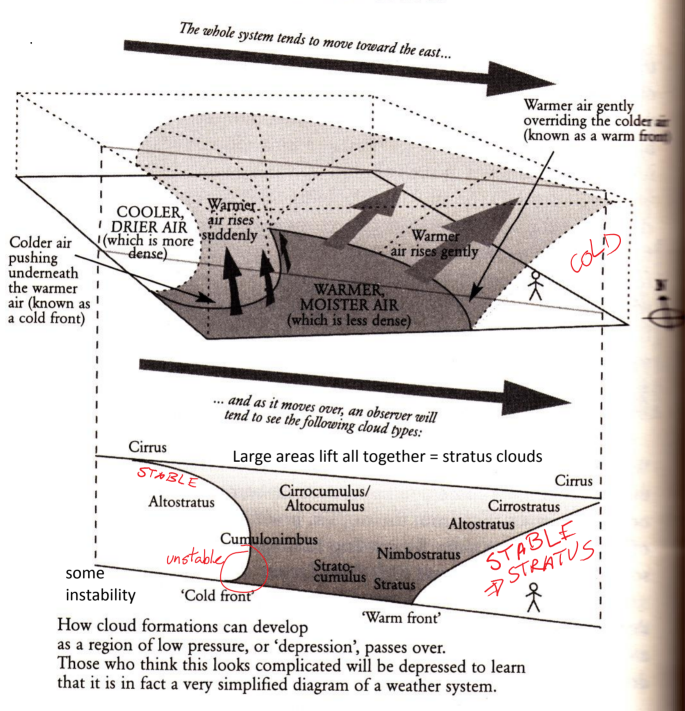
Lift mechanisms determine appearance:

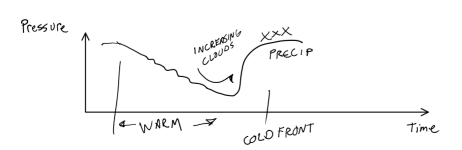
- 1. Instability. Yes, basically Rayleigh-Taylor. Denser air sinks etc.
- 2. Orographics: terrain, mountains
- 3. Synoptic scale weather systems. Both at warm and cold fronts; cold air pushes under in a cold front, warm air overruns in a warm front.
- 4. Convergence: shoreline temperature differences

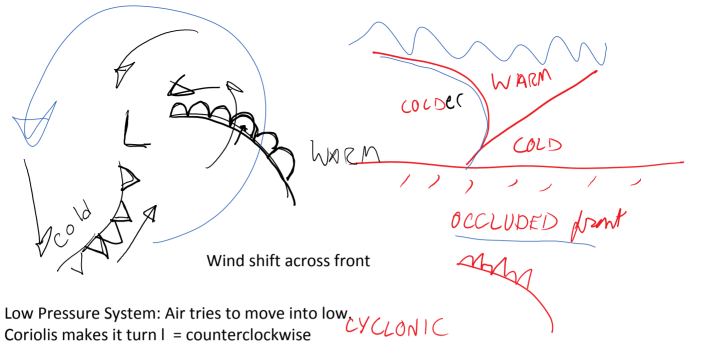
Normally we do instability first but we have a 3: Synoptic uplift = weather system clouds. Synoptic Weather system

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

The Cloudspotter's Guide pg186 THE HIGH CLOUDS







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.

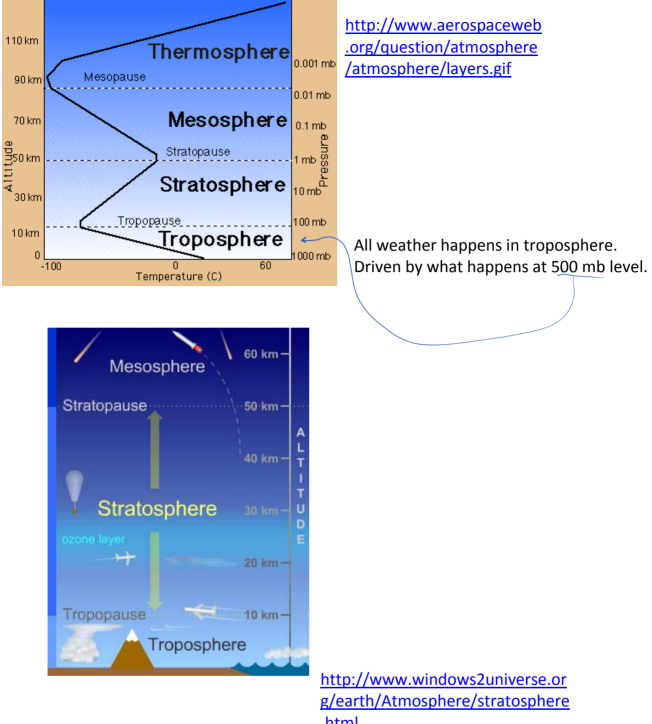
ANTICYLONIC

(H)

1. Instability

Is most complicated. Start with background physics.

Layers of the atmosphere:



<u>.html</u>

O₃ absorbs sunlight, heats stratosphere Warm over cold Less dense over more dense = STABLE. Hold that thought.

Back to SCALES; how big....

How big is this?

Do you estimate in metric or in English units?

< Minute paper: In your head, 10 km = X miles, = Y thousand feet. Be approximate, 1 sig fig.

http://www.wolframalpha.com/input/?i=10+km+in+miles http://www.wolframalpha.com/input/?i=1+mile+in+kilometers

Temperature change with altitude in troposphere:

Minute paper in groups: *Why* is it colder on top of a mountain than at the foot? Hint: it's not the ideal gas law.

Start with pressure profile in atmospheric column: highest at surface, decreases going up.

Comes from hydrostatics; gravity balanced by pressure.

Consider a parcel of air (imaginary little cube).

Same temperature as its neighbors.

Reduce its pressure (surface forces), while allowing <u>no</u> heat transfer.

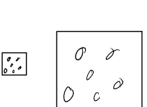
It expands = *adiabatic* expansion In expanding, it *does work* on its neighbors

Loses internal energy; cools.

Conservation of Energy, 1st Law of Thermo.
NOT the Ideal Gas Law

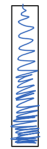
Rising parcels expand, *do work* and therefore cool.

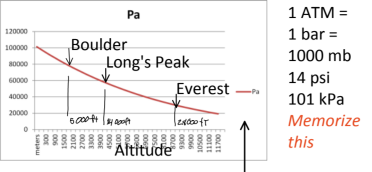
Vice versa is true too; descending parcels get compressed (work is done on them) and warm Pressure profile in the atmosphere http://www.engineeringtoolbox.com/air-





Piston/cylinder





top of troposphere

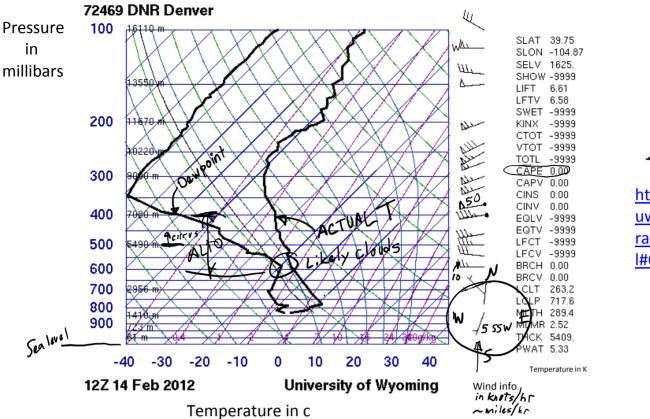
Actual temperature profile in the TROPOSPHERE Comes from *sounding data*; weather balloons

Modern radiosondes measure or calculate the following variables:

- <u>Pressure</u>
- <u>Altitude</u>
- Geographical position (Latitude/Longitude)
- <u>Temperature</u>
- <u>Relative humidity</u>
- Wind (both wind speed and wind direction)
- Cosmic ray readings at high altitude

Pasted from <<u>http://en.wikipedia.org/wiki/Radiosonde</u>>

Here's what it looks like: SKEW-T http://weather.uwyo.edu/upperair/sounding.html YOU will do this for the date of your image



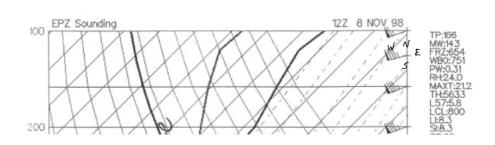
Definitions

http://weather. uwyo.edu/uppe rair/indices.htm I#CAPE

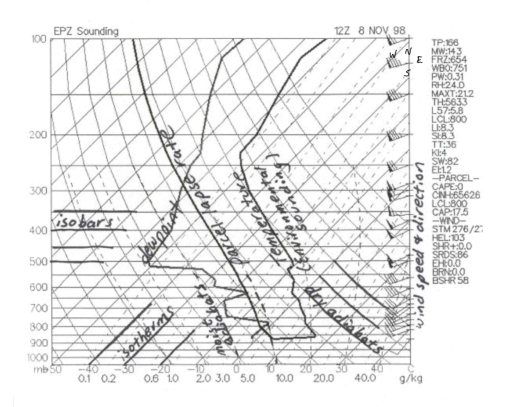
NO VERTICAL GRID?

So many lines! How	many kinds?
Horizontal blue	Constant pressure
Angled blue	Constant temperature; isotherm. Angle SKEW T
Angle/curve green	Dry adiabat. A dry parcel will follow this temperature line if cooled adiabatically
Angle/curve blue	Moist, saturated adiabatic lapse rate
Purple	Lines of constant mixing ratio; absolute humidity for saturation.
Heavy black	Right line is temperature profile. Left line is dew point
Light black	Adiabat starting at the top of the boundary layer

Basics: <u>http://www.theweatherprediction.com/thermo/skewt/</u> Skew T Mastery: Free online course from UCAR. <u>https://www.meted.ucar.edu/lesson/225/login</u>



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