

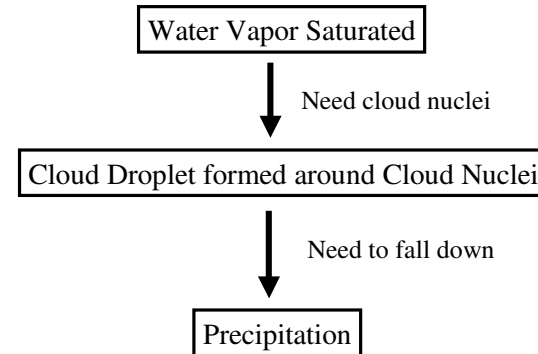
Chapter 7: Precipitation Processes



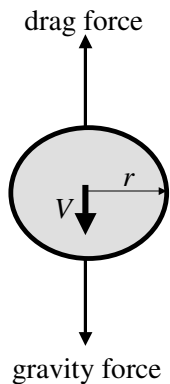
- Growth of Cloud Droplet
- Forms of Precipitations
- Cloud Seeding



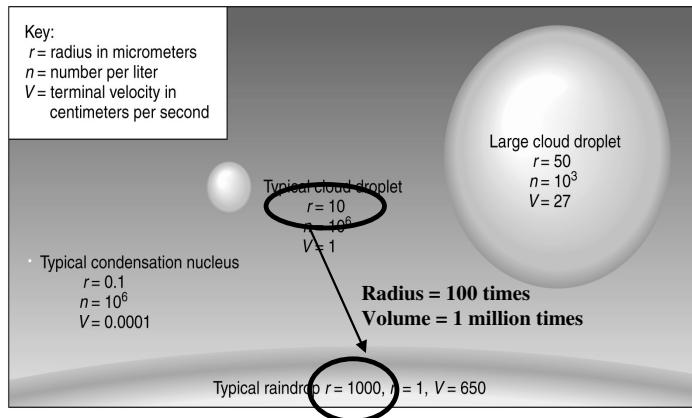
Precipitations



Terminal Velocity



- Terminal velocity is the constant speed that a falling object has when the gravity force and the drag force applied on the subject reach a balance.
- Terminal velocity depends on the size of the object: small objects fall slowly and large objectives fall quickly.



Raindrops

- ❑ Rain droplets have to have large enough falling speed in order to overcome the updraft (that produces the rain) to fall to the ground.
- ❑ This means the rain droplets have to **GROW** to large enough sizes to become precipitation.



How Raindrop Grows?

- ❑ Growth by Condensation (too small)
- ❑ Growth in Warm Clouds: Collision-Coalescence Process
- ❑ Growth in Cool and Cold Clouds: Bergeron Process

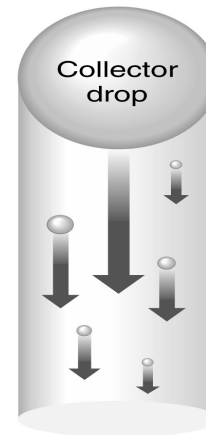


Growth by Condensation

- ❑ Condensation about condensation nuclei initially forms most cloud drops.
- ❑ Only a valid form of growth until the drop achieves a radius of about $20 \mu m$ due to overall low amounts of water vapor available.
- ❑ Insufficient process to generate precipitation.

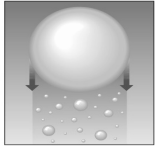


Growth in Warm Clouds

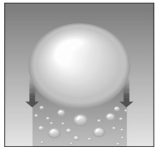


- ❑ Most clouds formed in the Tropics, and many in the middle latitudes, are warm clouds.
- ❑ Those clouds have temperatures greater than $0^{\circ}C$ throughout.
- ❑ The Collision-coalescence process generates precipitation.
- ❑ This process depends on the differing fall speeds of different-sized droplets.
- ❑ It begins with large collector drops which have high terminal velocities.

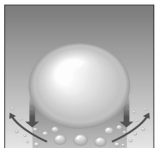




(a)



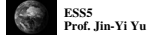
(b)



(c)

Collision

- ❑ Collector drops collide with smaller drops.
- ❑ Due to compressed air beneath falling drop, there is an inverse relationship between collector drop size and collision efficiency.
- ❑ Collisions typically occur between a collector and fairly large cloud drops.
- ❑ Smaller drops are pushed aside.
- ❑ Collision is more effective for the droplets that are not very much smaller than the collect droplet.



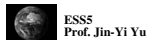
Coalescence

- ❑ When collisions occur, drops either bounce apart or coalesce into one larger drop.
- ❑ Coalescence efficiency is very high indicating that most collisions result in coalescence.
- ❑ Collision and coalescence together form the primary mechanism for precipitation in the tropics, where warm clouds dominate.



Cool and Cold Clouds

- ❑ A portion of most mid-latitude clouds have temperatures below the melting point of ice.
- ❑ Cold clouds are referred to those have temperature below 0°C throughout and consist entirely of ice crystals, supercooled droplets, or a mixture of two.
- ❑ Cool clouds are referred to those have temperatures above 0°C in the lower reaches and subfreezing condition above.



An Example of Cool and Cold Cloud



Cumulonimbus clouds contain both ice (top, fuzzy cloud margins), liquid drops (bottom, sharp margins) and a mix of ice and liquid (middle)

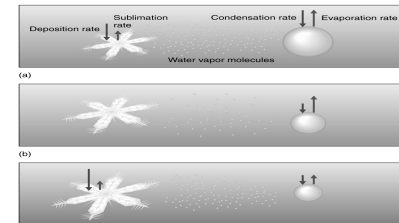


Growth in Cool and Cold Clouds

- ❑ Cool month mid-latitude and high latitude clouds are classified as cool clouds as average temperatures are usually below freezing.
- ❑ Clouds may be composed of (1) Liquid water, (2) Supercooled water, and/or (3) Ice.
- ❑ Coexistence of ice and supercooled water is critical to the creation of cool cloud precipitation - the Bergeron Process.



Bergeron Process



- ❑ Saturation vapor pressure of ice is less than that of supercooled water and water vapor.
- ❑ During coexistence, water will sublime directly onto ice.
- ❑ Ice crystals grow rapidly at the expense of supercooled drops.
- ❑ Collisions between falling crystals and drops causes growth through **riming** and **aggregation**.



Riming and Aggregation

- ❑ **Riming** = liquid water freezing onto ice crystals producing rapid growth.
- ❑ **Aggregation** = the joining of multiple ice crystals through the bonding of surface water builds ice crystals to the point of overcoming updrafts
- ❑ Collision combined with riming and aggregation allow formation of precipitation within 1/2 hour of initial formation.

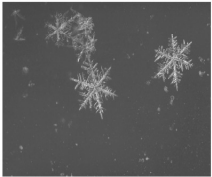
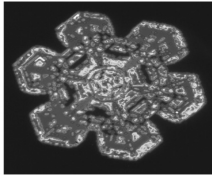


Forms of Precipitation

- ❑ **Rain**
- ❑ **Snow**
- ❑ **Graupel and Hail**
- ❑ **Sleet**
- ❑ **Freezing Rain**



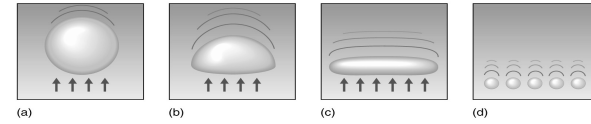
Snow



- ❑ Snowflakes have a wide assortment of shapes and sizes depending on moisture content and temperature of the air.
- ❑ Snowfall distribution in North America is related to north-south alignment of mountain ranges and the presence of the Great Lakes.
- ❑ Lake effect: snows develop as the warm lake waters evaporate into cold air.



Rain

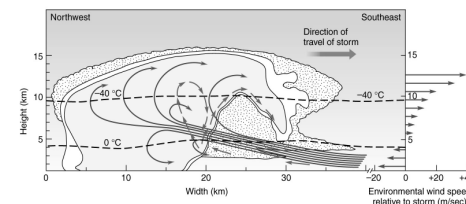


- **Rain** is associated with warm clouds exclusively and cool clouds when surface temperatures are above freezing
- **Rainshowers** are episodic precipitation events associated with convective activity and cumulus clouds
 - Drops tend to be large and widely spaced to begin, then smaller drops become more prolific
- **Raindrop Shape** begins as spherical
 - As frictional drag increases, changes to a mushroom shape
 - Drops eventually flatten
 - Drops split when frictional drag overcomes the surface tension of water
 - Splitting ensures a maximum drop size of about 5 mm and the continuation of the collision-coalescence process



Graupel and Hail

- **Graupel** are ice crystals that undergo extensive riming
 - Lose six sided shape and smooth out
 - Either falls to the ground or provides a nucleus for hail
- **Hail** forms as concentric layers of ice build around graupel
 - Formed as graupel is carried aloft in updrafts
 - At high altitudes, water accreting to graupel freezes, forming a layer
 - Hail falls but is eventually carried aloft again by an updraft where the process repeats
 - The ultimate size of the hailstone is determined by the intensity of the updraft.
 - Great Plains = highest frequency of hail events

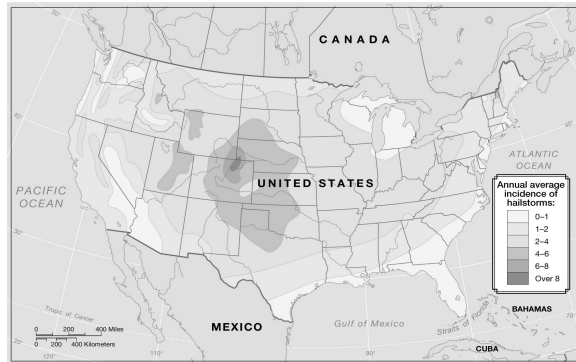


Hail Formation

Concentric layers of ice in hail indicate the cyclical hailstone formation process

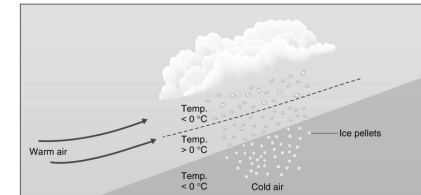


Hail Frequency in the U.S.



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Sleet and Freezing Rain



- **Sleet** begins as ice crystals which melt into rain through a mid-level inversion before solidifying in colder near surface air
- **Freezing Rain** forms similarly to sleet, however, the drop does not completely solidify before striking the surface

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Cloud Seeding

- ❑ The objective is to convert some of the supercooled droplets in a cool clouds to ice and cause precipitation by the Bergeron process.
- ❑ Two primary methods are used to trigger the precipitation process.
- ❑ Dry ice is used to lower cloud temperature to a freezing point in order to stimulate ice crystal production leading to the Bergeron process.
- ❑ Silver iodide initiates the Bergeron process by directly acting as freezing nuclei.
- ❑ Under ideal conditions, seeding may enhance precipitation by about 10%.

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Measuring Precipitation

A raingauge



- ❑ Standard **raingages**, with a 20.3 cm (8”) collected surface and 1/10 area collector are used to measure liquid precipitation
- ❑ Depth of water level conveys a tenfold increase in total precipitation
- ❑ Automated devices provide a record of precipitation amount and time of the event

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Measuring Snow

- Raingages are inadequate for measuring frozen precipitation
- Measurements of accumulated snow are used
- Water equivalent of snow, a 10 to 1 ratio is assumed
- Automated snow pillows are common in many locations
- Detect snow weight and convert directly to water equivalent



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