

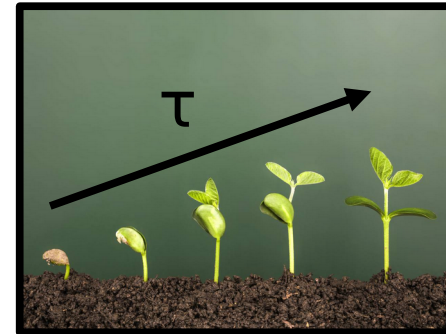
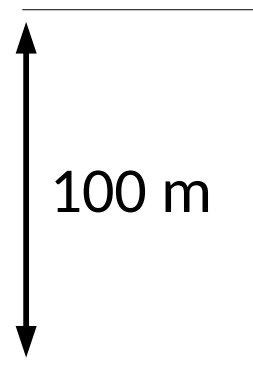
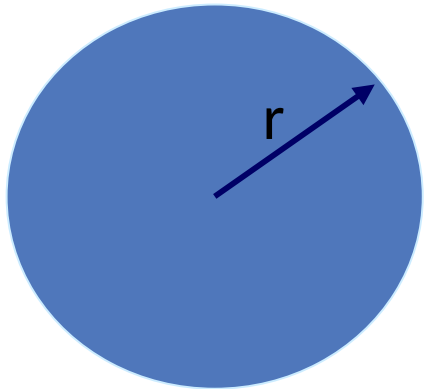
Precipitation Processes



July 8, 2012 – North Dakota (POLCAST4 Field Project)

Water Droplets Growth by Condensation

Droplet Radius (r)	Terminal Velocity (V_T)	Time to Fall 100 m	Growth Time (τ)
1.0 μm	0.028 cm s^{-1}	413 days	1 s
10 μm	2.8 cm s^{-1}	4 days	30 min
100 μm	70 cm s^{-1}	23 min	8 days



Cloud Drop Size and Fall Speed

r – Radius (μm)

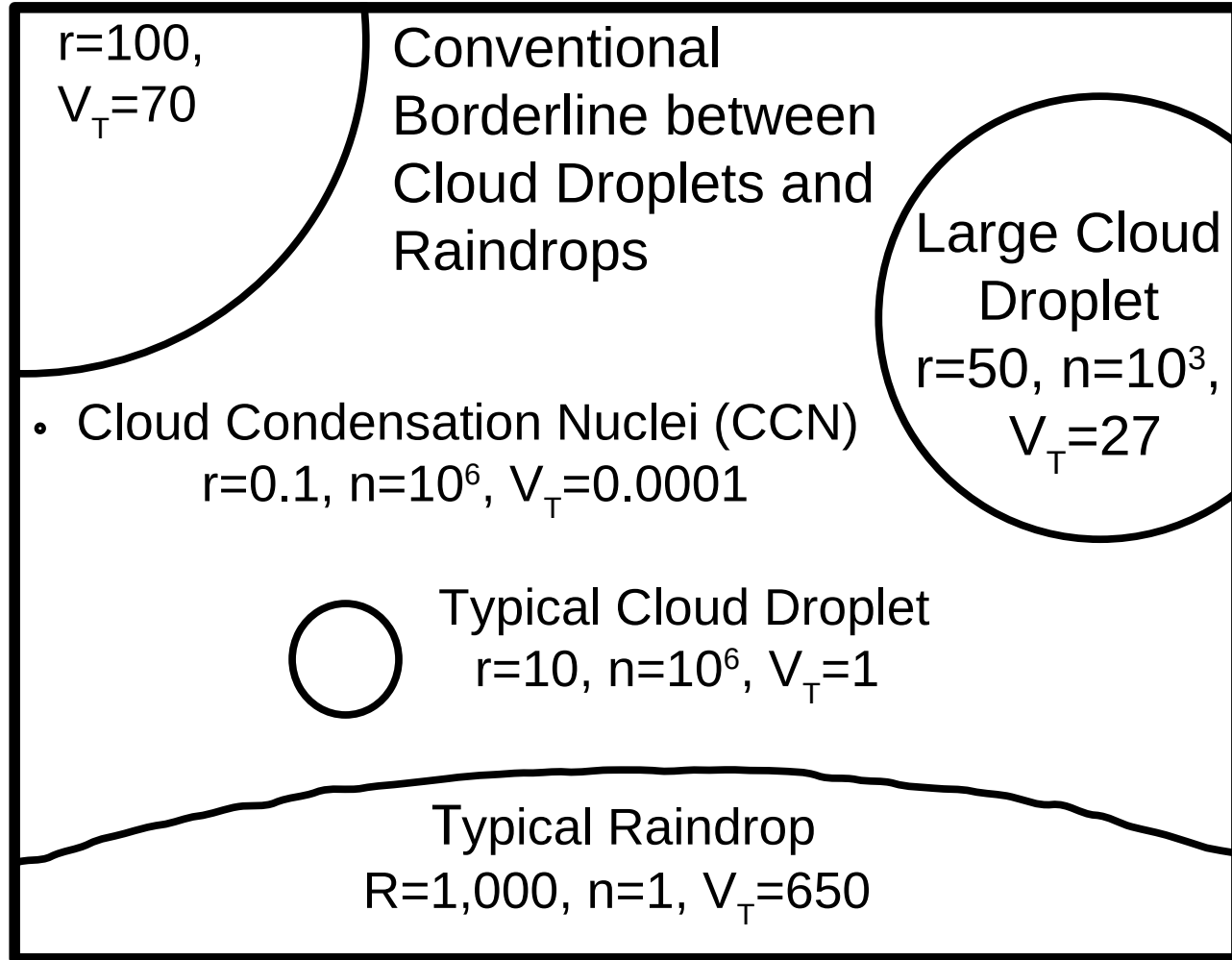
N – Number Conc. ($\# \text{ L}^{-1}$)

V_T - Terminal Velocity (cm s^{-1})

$$1000 \# \text{ L}^{-1} = 1 \# \text{ cm}^{-3}$$

$$10^6 \# \text{ L}^{-1} = 10^3 \# \text{ cm}^{-3}$$

Reproduced Based On
Advances In Geophysics
5, 244 (1958)



Terminal Velocities of Water Drops

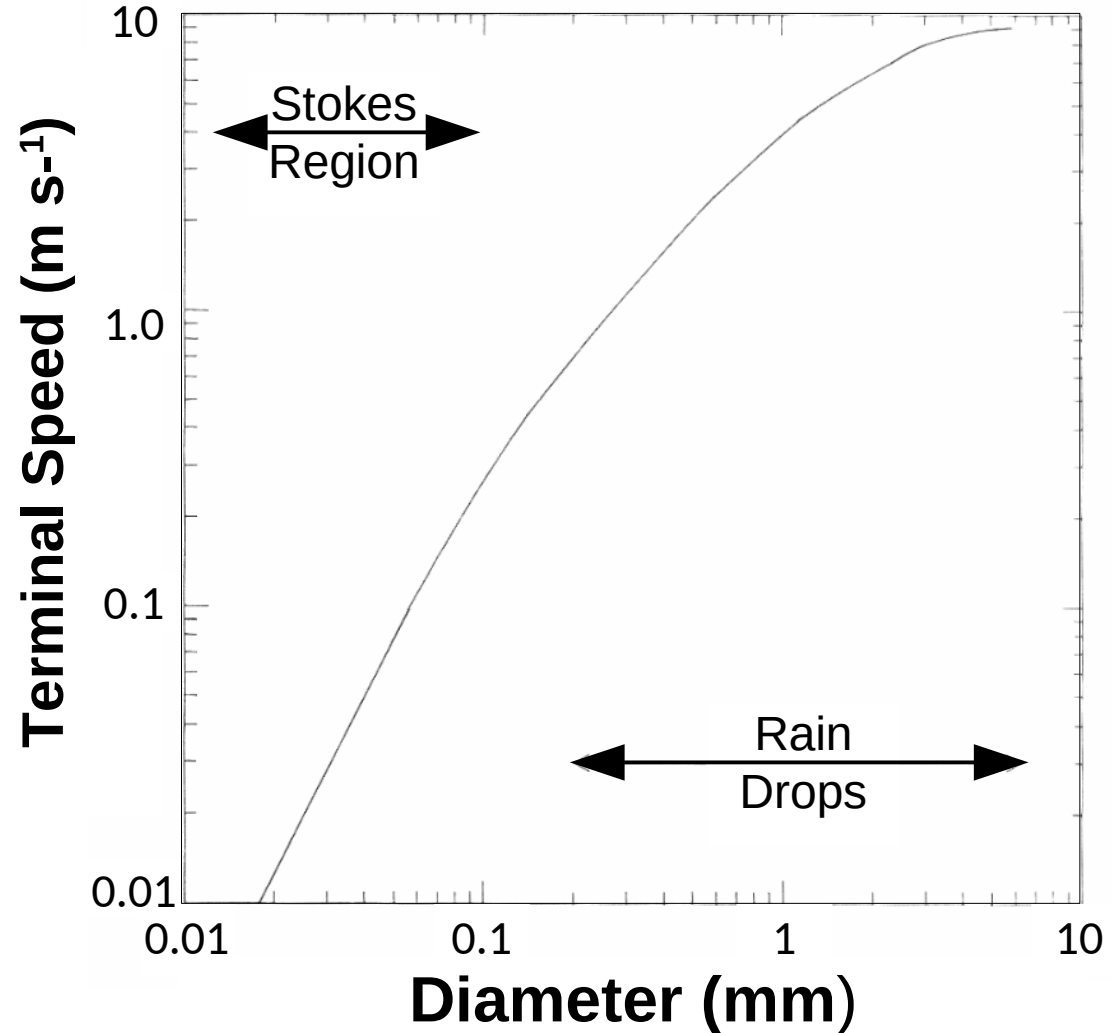
101.325 kPa (1001.325 mbars)

20 °C

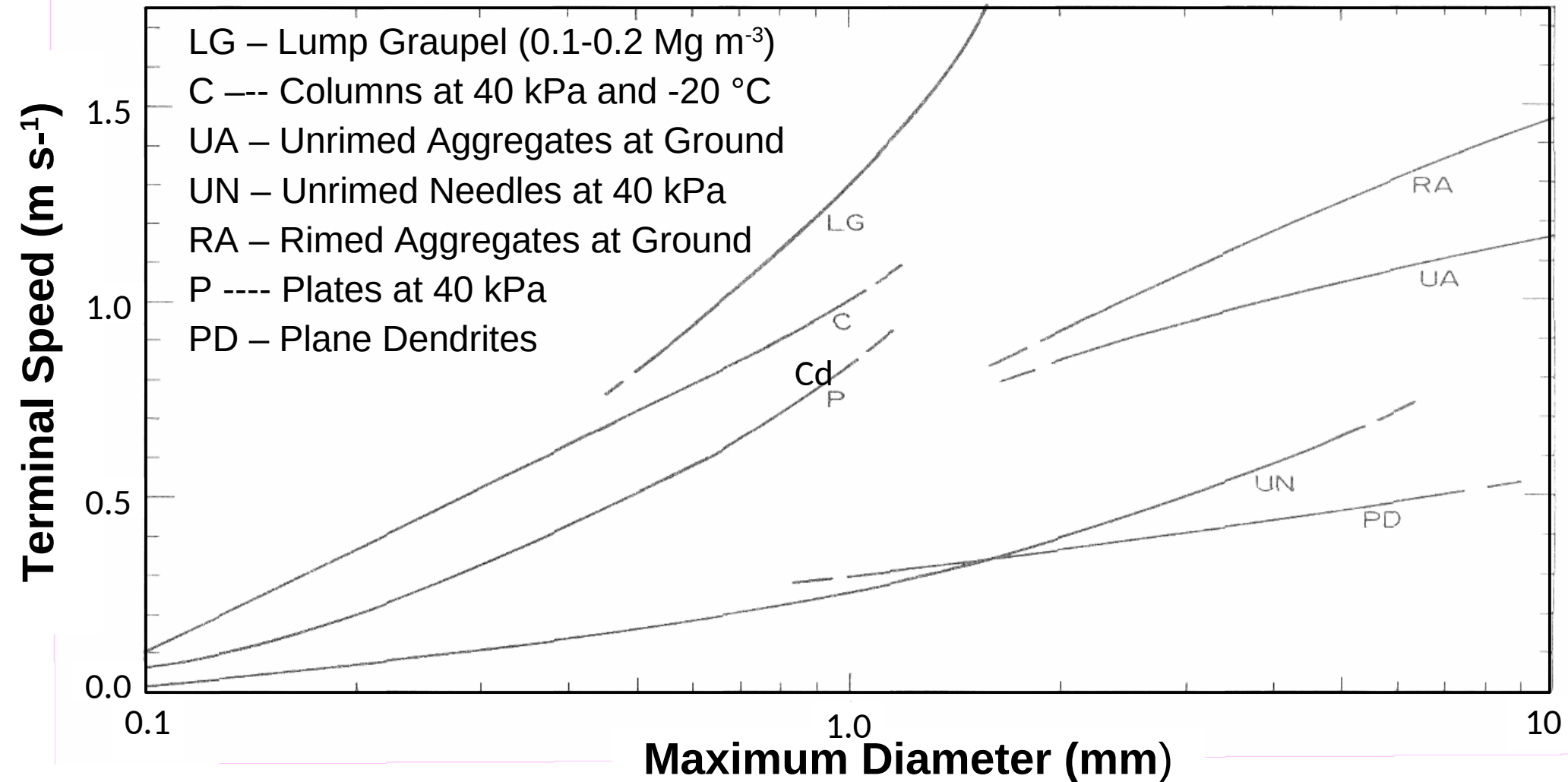
Reproduced Based On

*List, R. Kennzeichen atmosphärischer
Eispartikeln. Journal of Applied Mathematics
and Physics (ZAMP) 9, 180–192 (1958).*

<https://doi.org/10.1007/BF01600631>

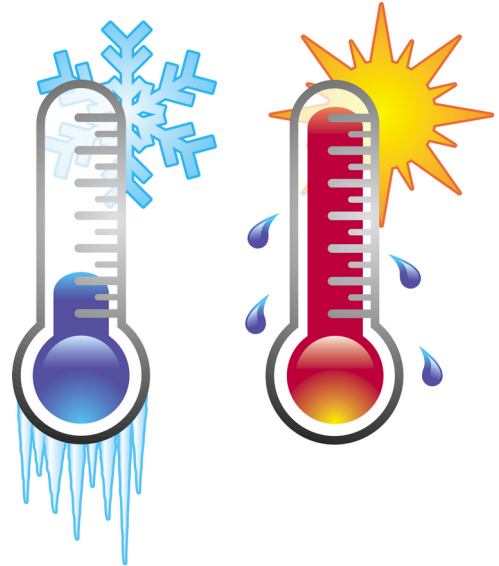


Terminal Velocities of Ice Particles



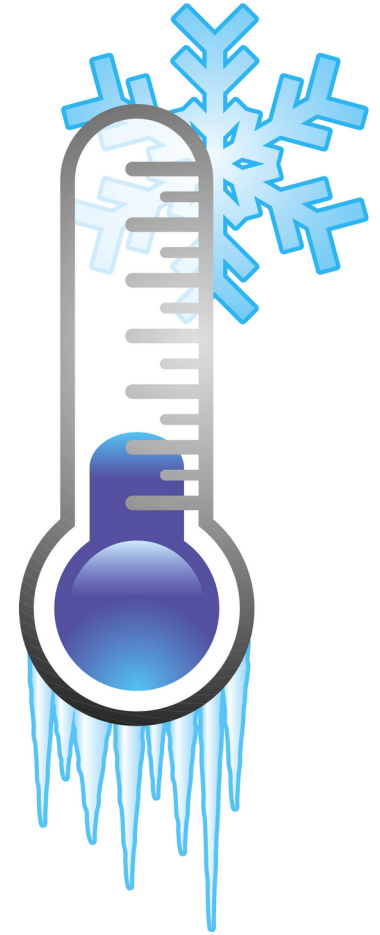
Precipitation Formation

- It clearly takes too long to grow water drops by condensation alone in order to get precipitation sized particles.
- There are two other processes that go on to develop precipitation:
 - Cold Rain Process (Bergeron-Findeisen)
 - Warm Rain Process



Cold Rain Process

- Requires the presence of a mixed phase cloud (i.e., both supercooled liquid water and ice).
- Ice crystals grow rapidly while the water droplets evaporate.
- Once ice crystals reach a large enough size, they fall through the liquid water, collecting the cloud droplets as they fall.



Cold Rain Process

Temperature: 68°F, 20°C
Relative Humidity: 50%
Altitude: Near surface



1

Cold Rain Process

Temperature: 59°F, 15°C
Relative Humidity: 75%
Altitude: 2,000 feet



Parcel rises,
expands, cools

Cold Rain Process

Temperature: 50°F, 10°C

Relative Humidity: 100%

Altitude: 4,000 feet

CUMULUS
CLOUD

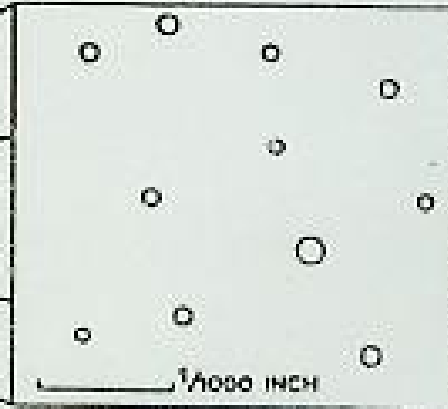
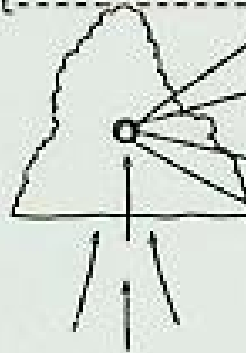


Expansion, cooling,
ascent, continues.
CLOUD FORMATION
occurs as humidity
reaches >100%.

Cold Rain Process

Temperature, Cloud Top: 32°F, 0°C
Relative Humidity: ~100%
Altitude: 15,000 feet

32°F LEVEL



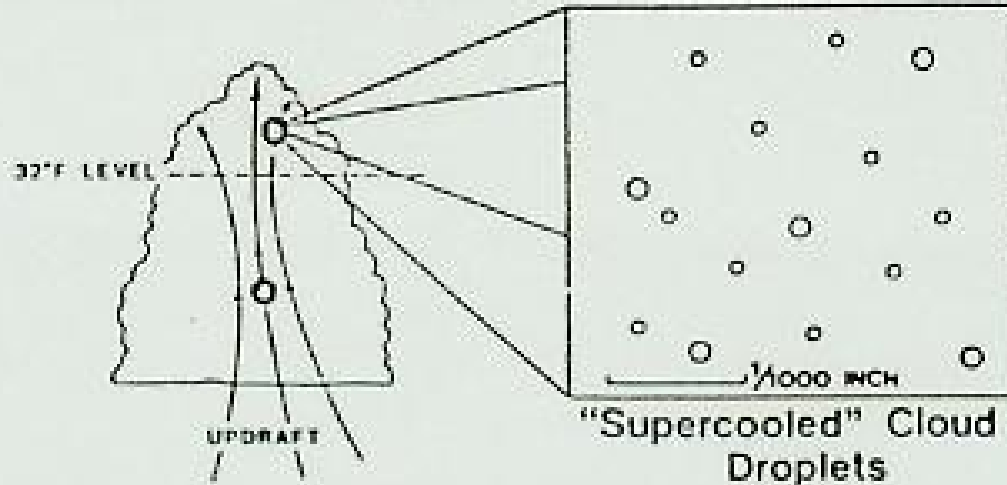
"Warm" Cloud
Droplets

THE TYPICAL DEVELOPING CUMULUS CLOUD CONSISTS OF BILLIONS OF TINY
DROPLETS, ABOUT 16,000 PER CUBIC INCH.

Cold Rain Process

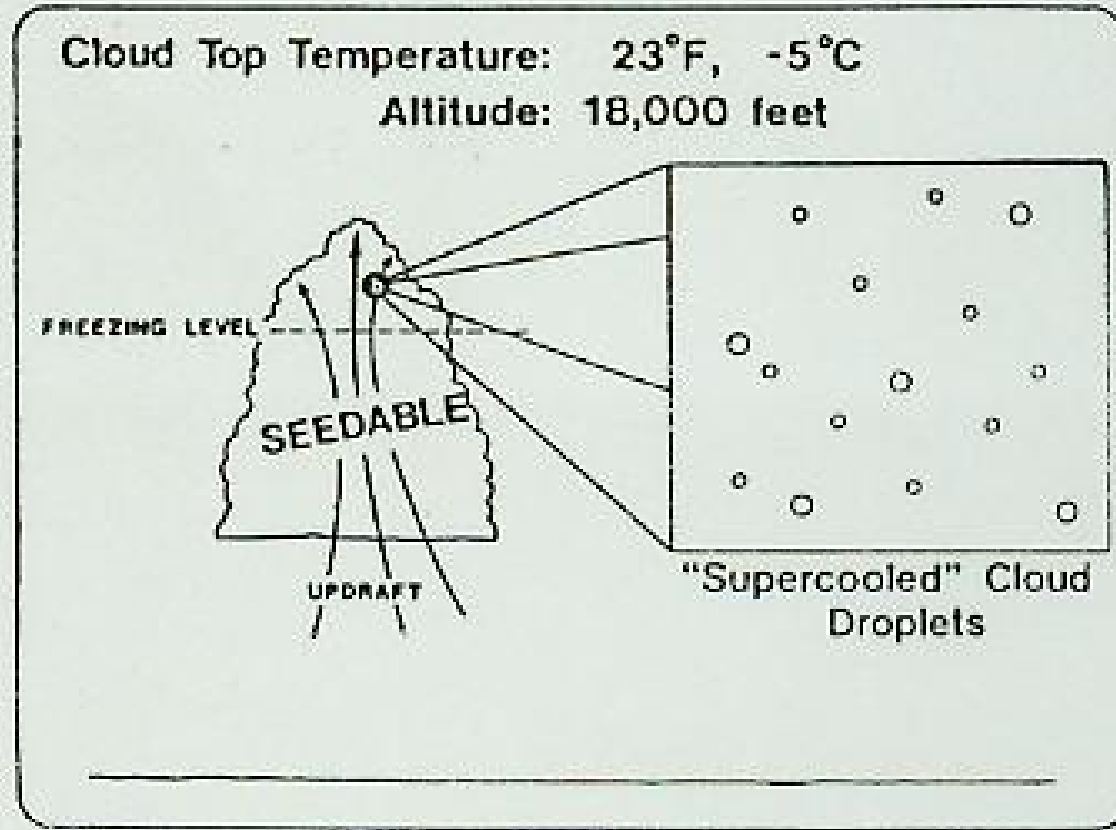
Cloud Top Temperature: 23°F, -5°C

Altitude: 18,000 feet

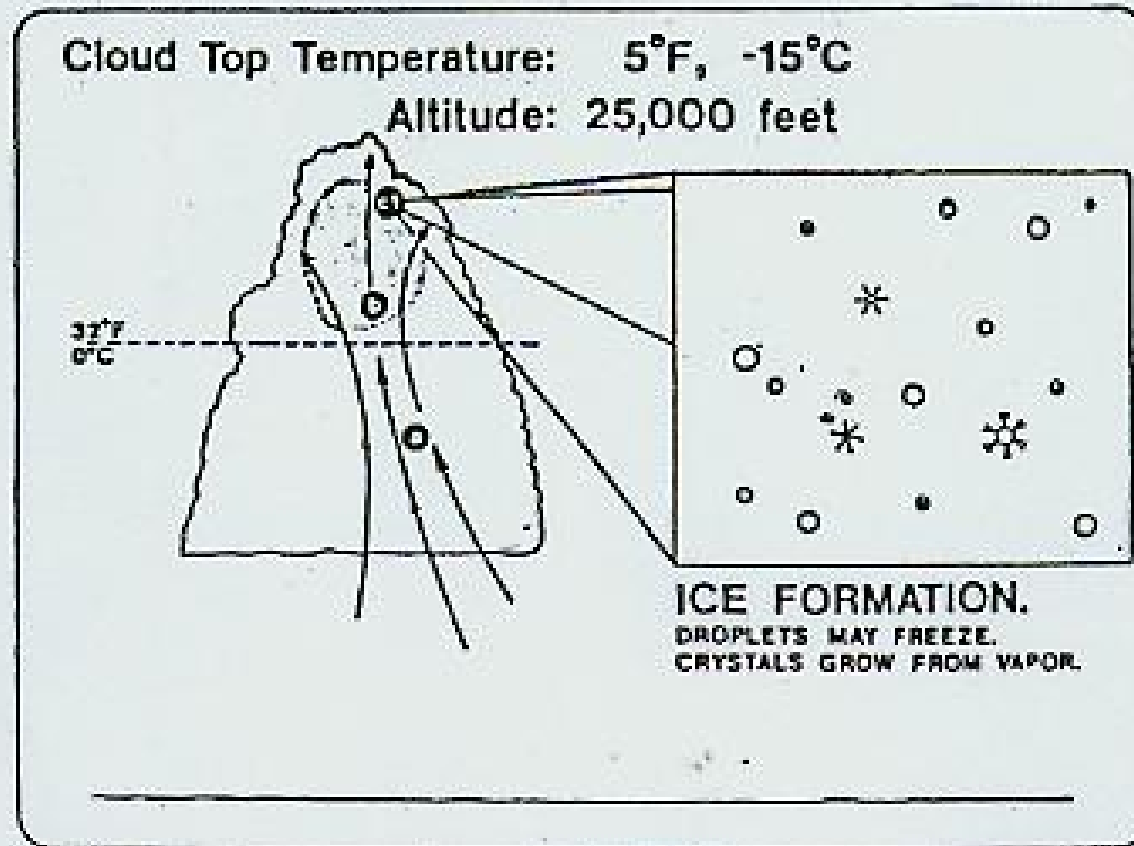


CLOUD DROPLETS DO NOT FREEZE IMMEDIATELY AFTER COOLING BELOW 32°
TO BEGIN FREEZING, TEMPERATURES BELOW 5°F ARE OFTEN REQUIRED.

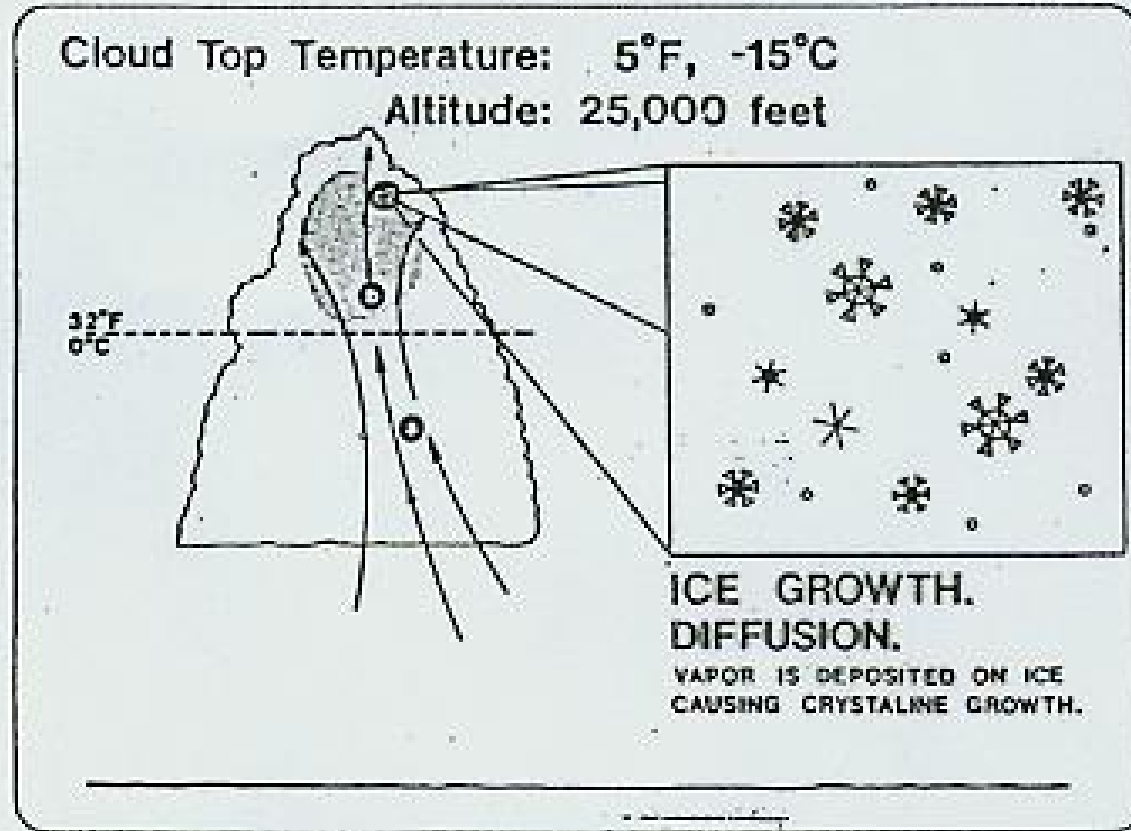
Cold Rain Process



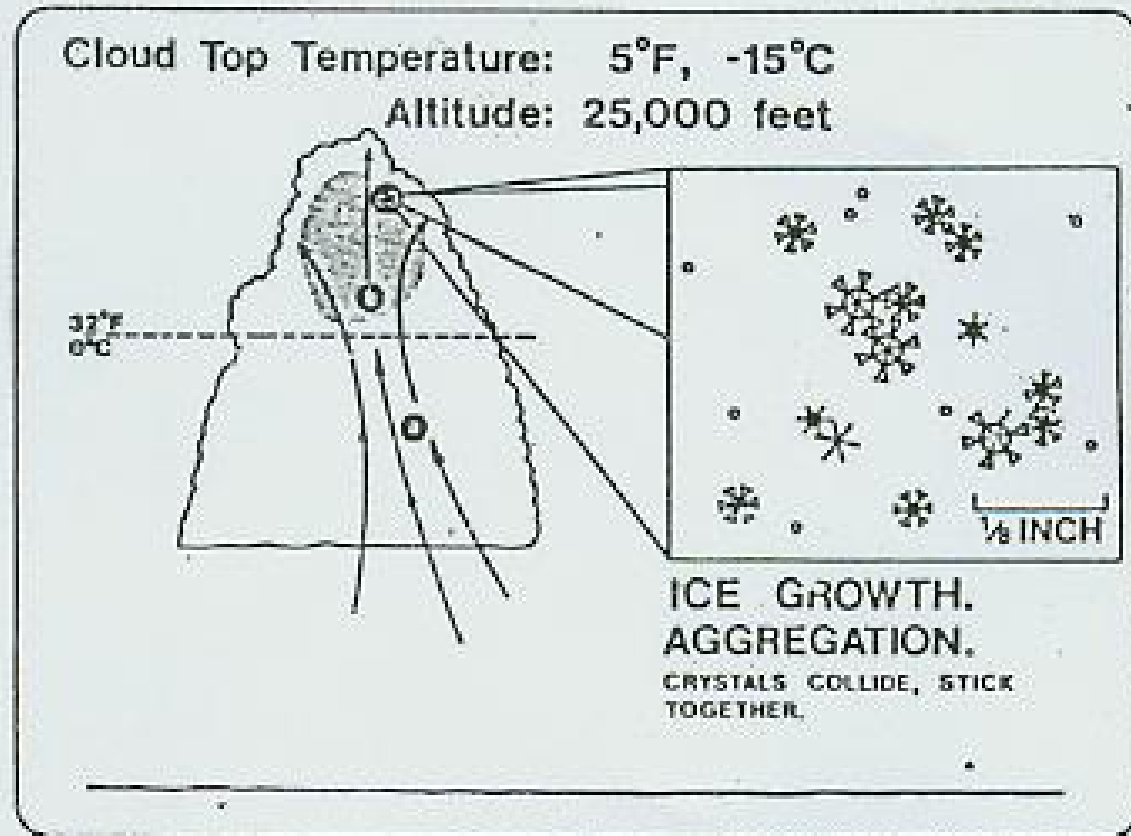
Cold Rain Process



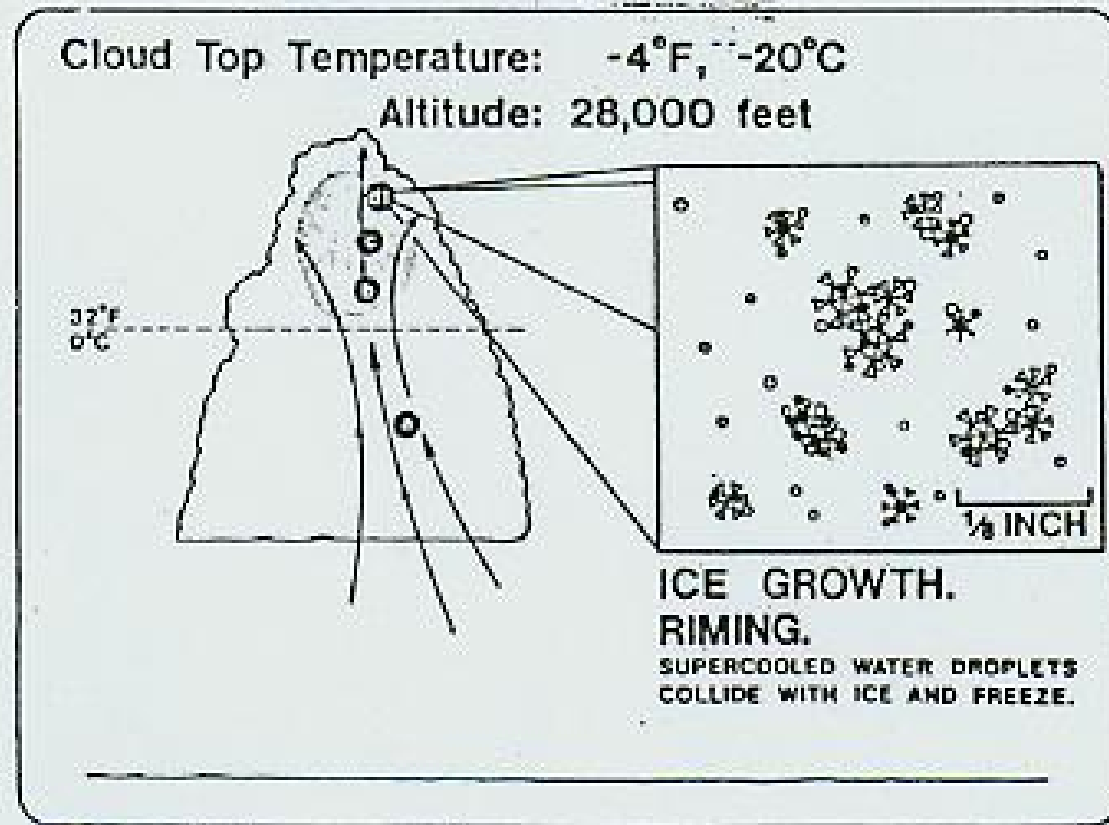
Cold Rain Process



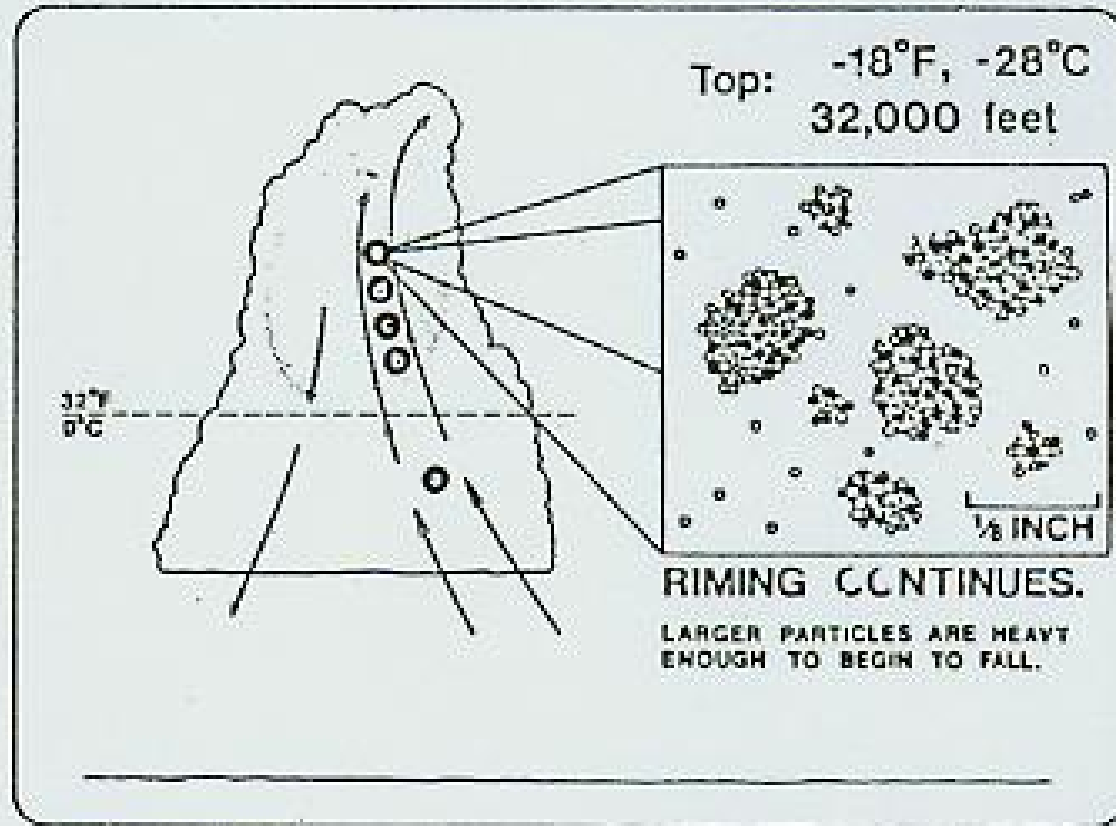
Cold Rain Process



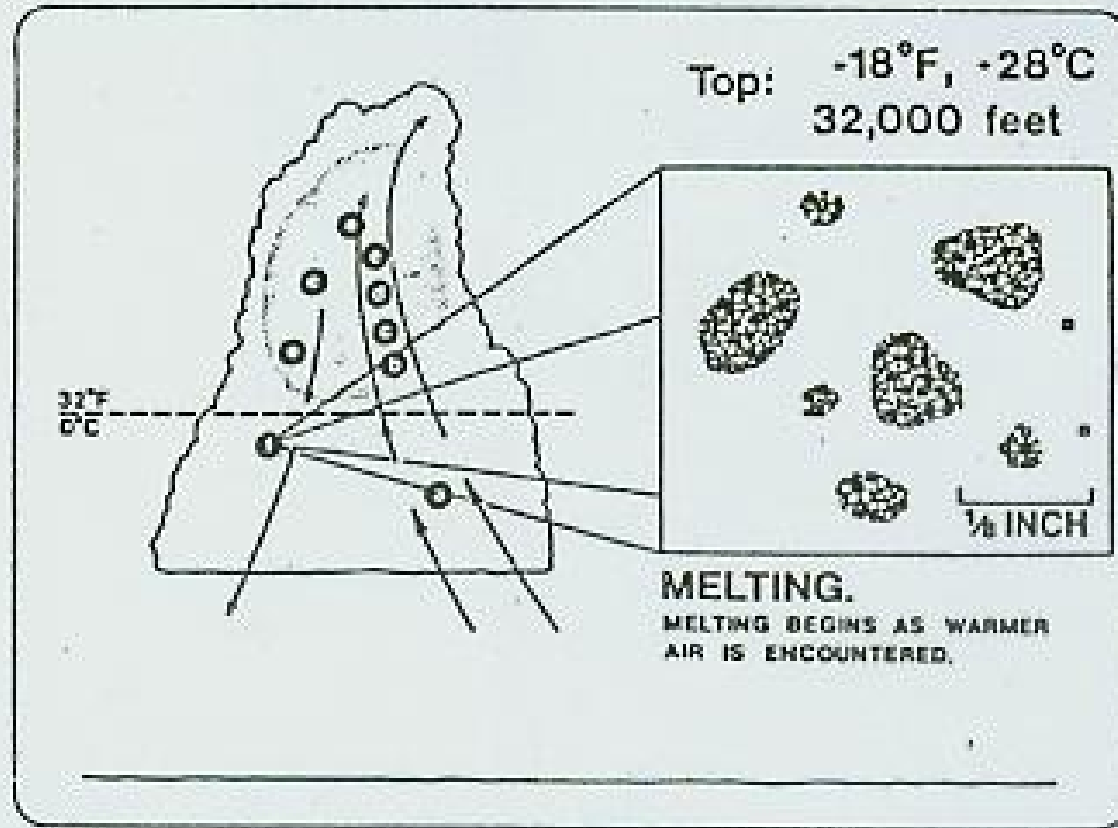
Cold Rain Process



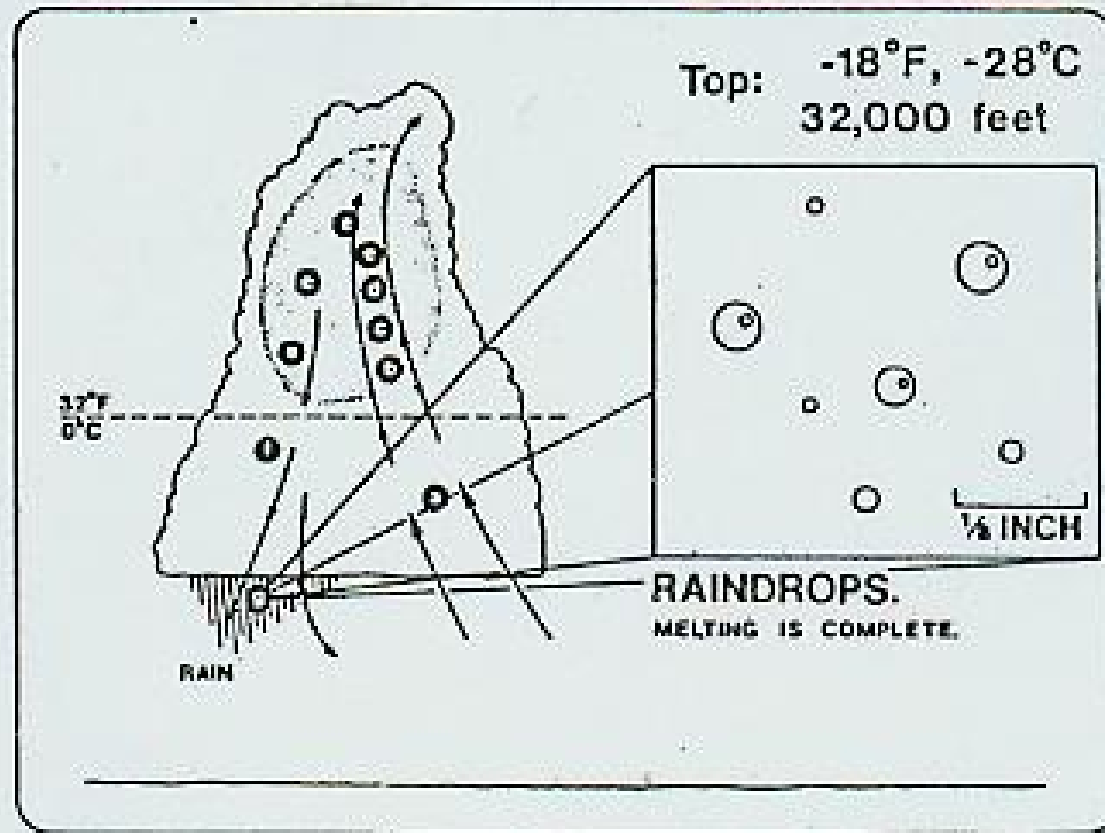
Cold Rain Process



Cold Rain Process

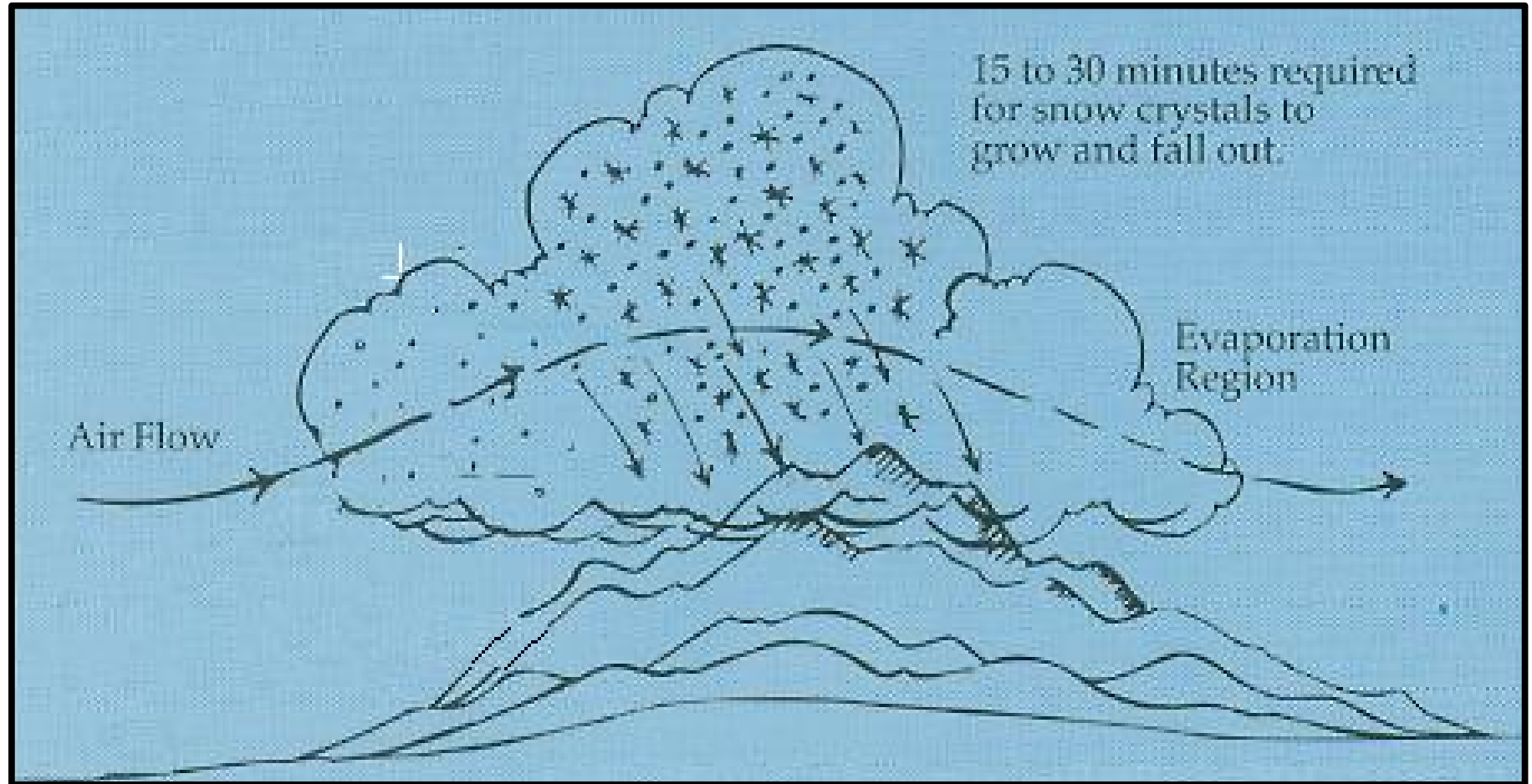


Cold Rain Process



Orographic Precipitation

Mountain Cloud



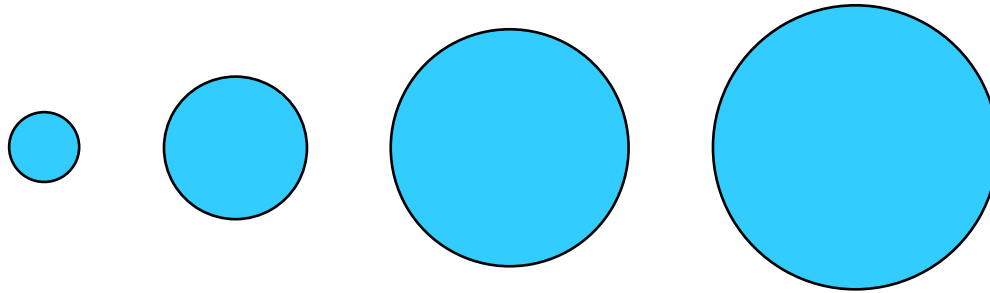
Warm Rain Process

Condensation growth
depends on particle size.

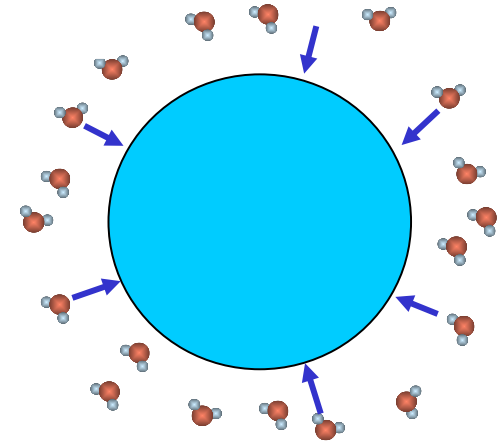
Much Slower as Droplet Grows

Condensation
Growth

Initially Fast



Time 

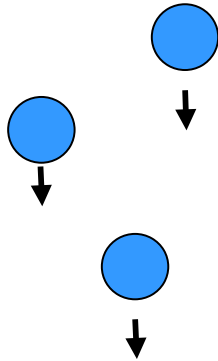


Condensation Produces Drops too Small to Precipitate

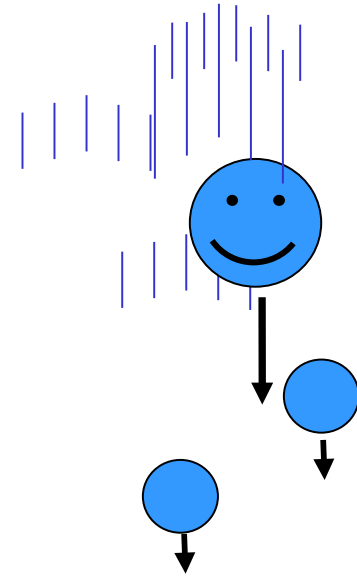
Warm Rain Process

Some other process is needed to produce precipitation:

Collision / Coalescence Growth

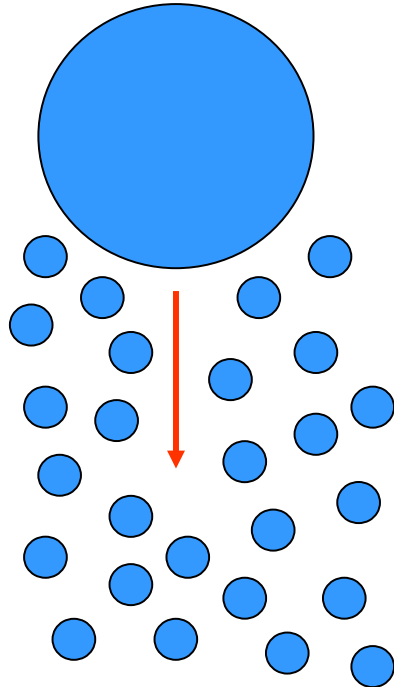


**Larger Drops
Fall Faster**



Collision / Coalescence Process

Large drops run into (collide) with small drops that stick to (coalesce with) the larger drop.



[Rain Drop Shape Video](#)

[Water Drop Collisions, Coalescence & Breakup](#)

→ Need some large drops.

Warm Rain Process

- The large drops are called “Precipitation Embryos”
- Where do large drops come from?
 - Very Large Cloud Condensation Nuclei (CCN)
 - Hygroscopic Cloud Condensation Nuclei (CCN)
 - Random Collisions of Small Droplets
 - Shattering of Large Rain Drops

Where do we find favorable CCN?

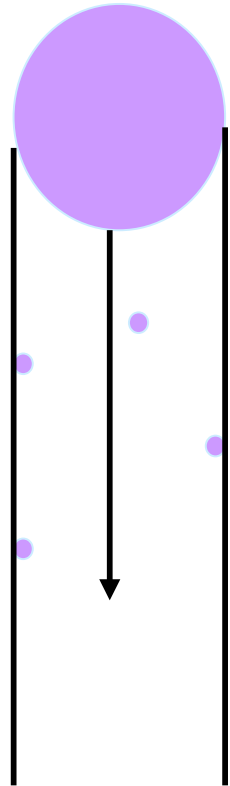
What conditions would then be favorable for the Warm Rain Process to occur?

Warm Rain Process

- Does not require the presence of ice in the cloud.
- Does require the presence of some large drops that can fall through the cloud of smaller droplets.
- The larger, falling drops collide with and coalesce with the smaller cloud droplets, making them grow faster as they fall.



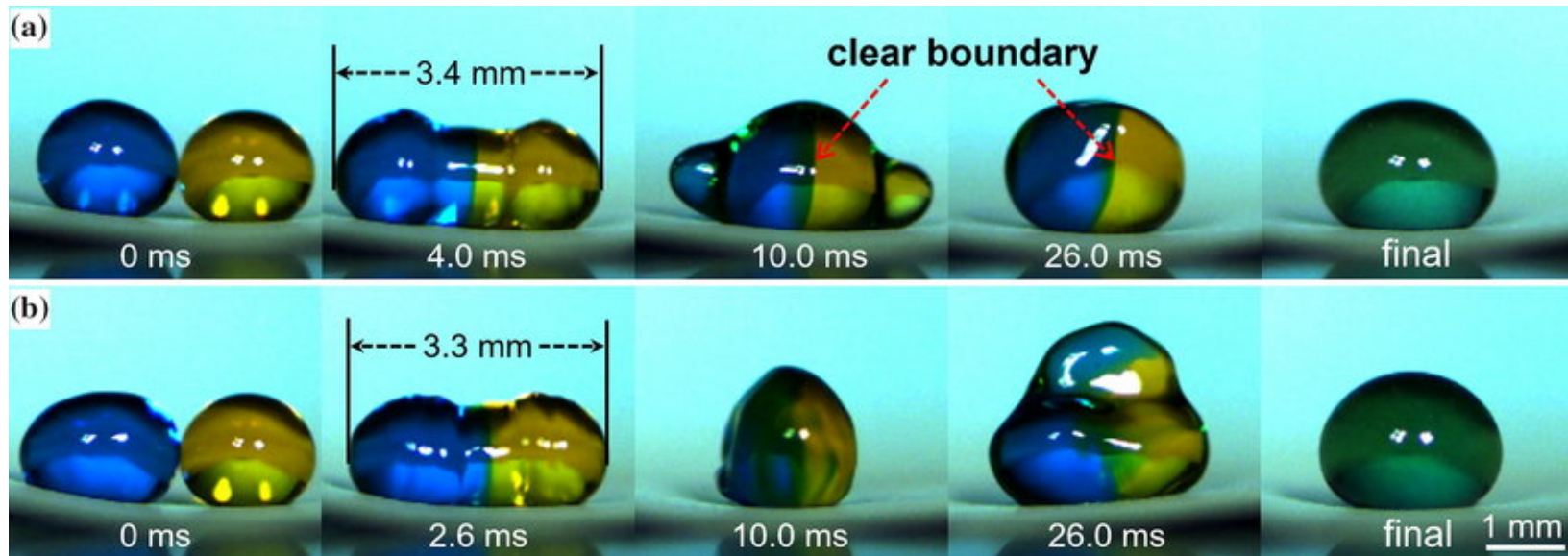
Collision Efficiency



- Defined as the number of droplets in swept-out volume that actually collide with the falling drop divided by the total number of droplets in the swept-out volume.
- Collision efficiency of 1.0 would imply that all the droplets in the volume were colliding with the falling drop.

Coalescence Efficiency

- Defined as the fraction of the droplets that collide with the falling drop that actually merge with the falling drop.
- A coalescence efficiency of 1.0 implies that all the droplets that strike the falling drop merge with the falling drop.



Collection Efficiency

Defined as the product of the Collision Efficiency and the Coalescence Efficiency.

Collision Efficiency * Coalescence Efficiency

