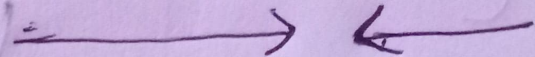


## CONDITION FOR FRONTOGENESIS

① Temperature variation, - ② Convergence



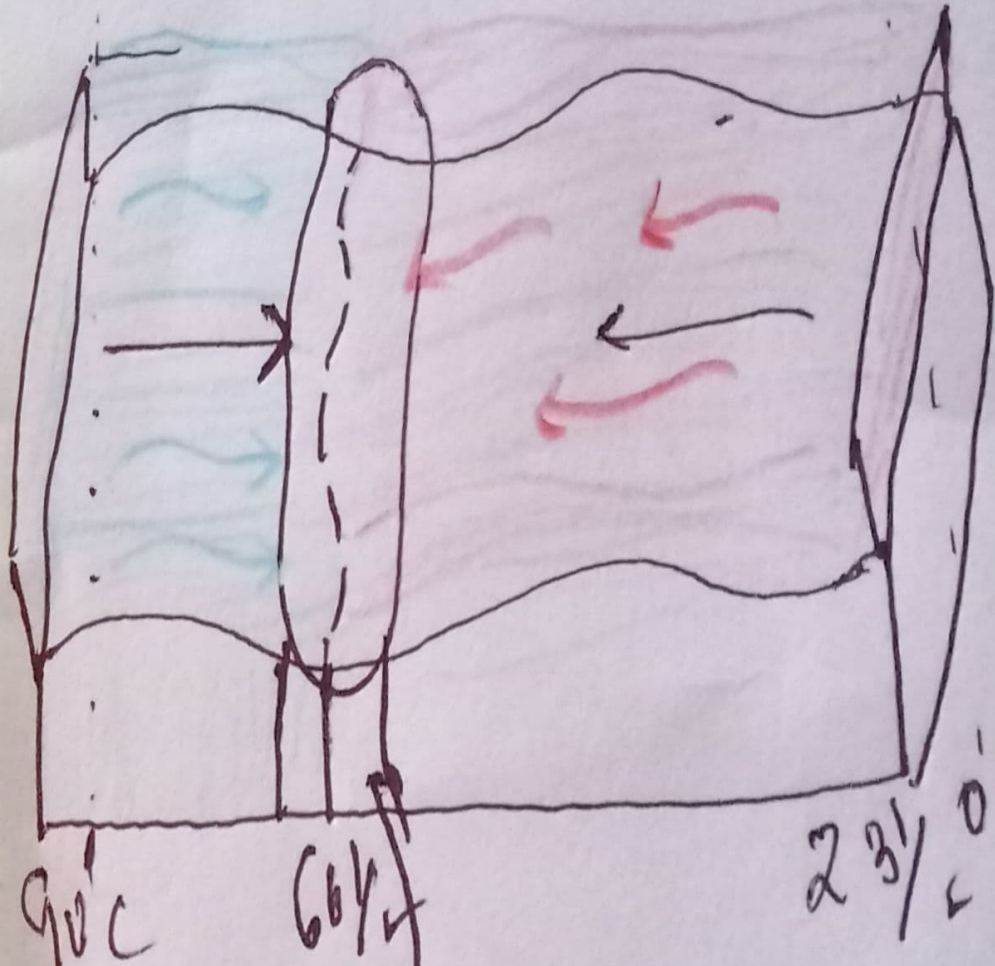
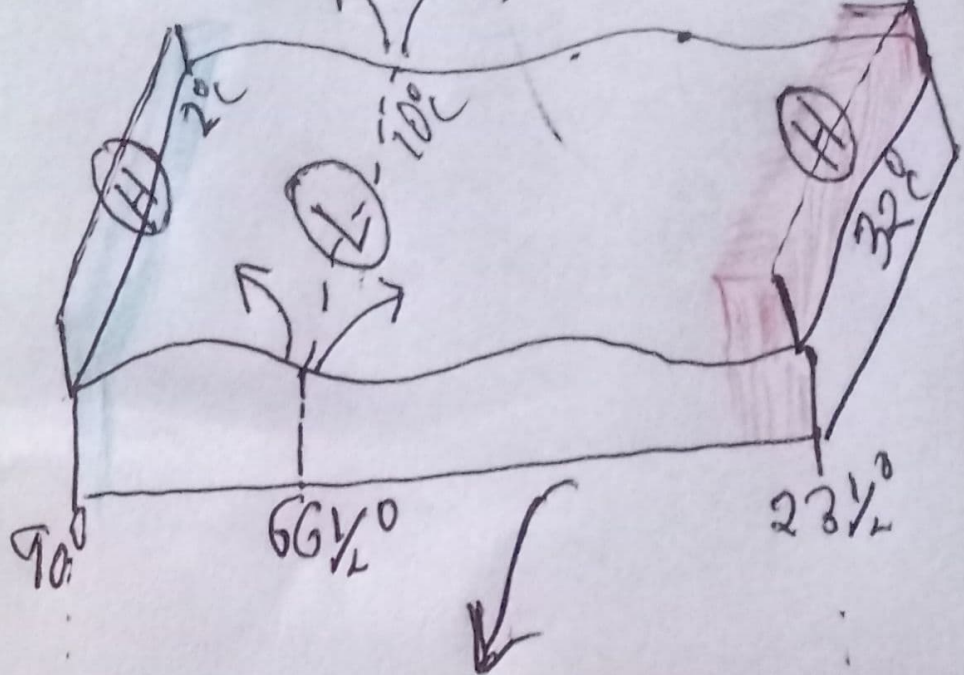
# PROCESS OR ORIGIN OF FRONTOGENESIS

1) cold-warm  
air advection

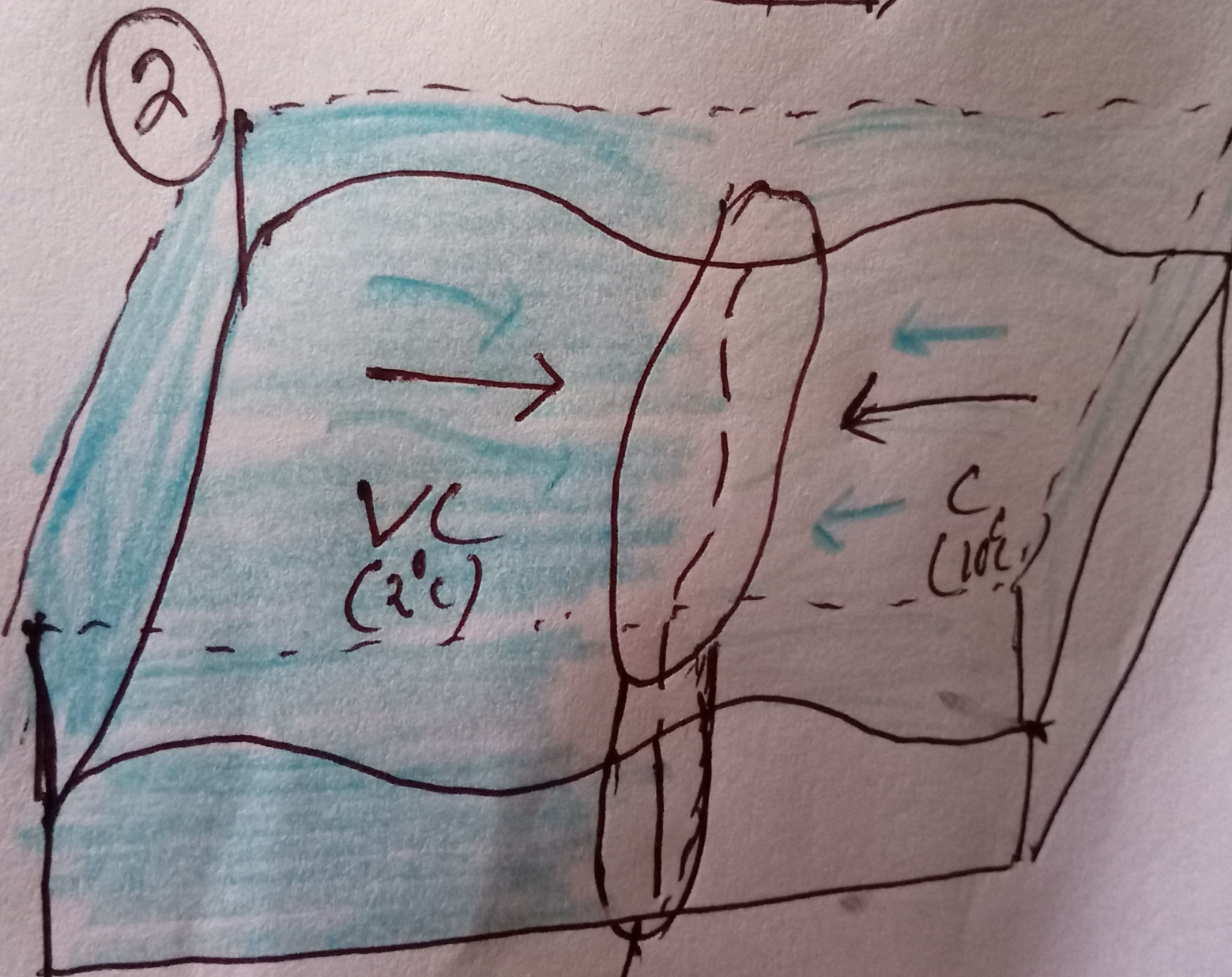
2) Differential  
cold air  
advection

3) Differential  
warm air  
advection.

① cold - warm advection



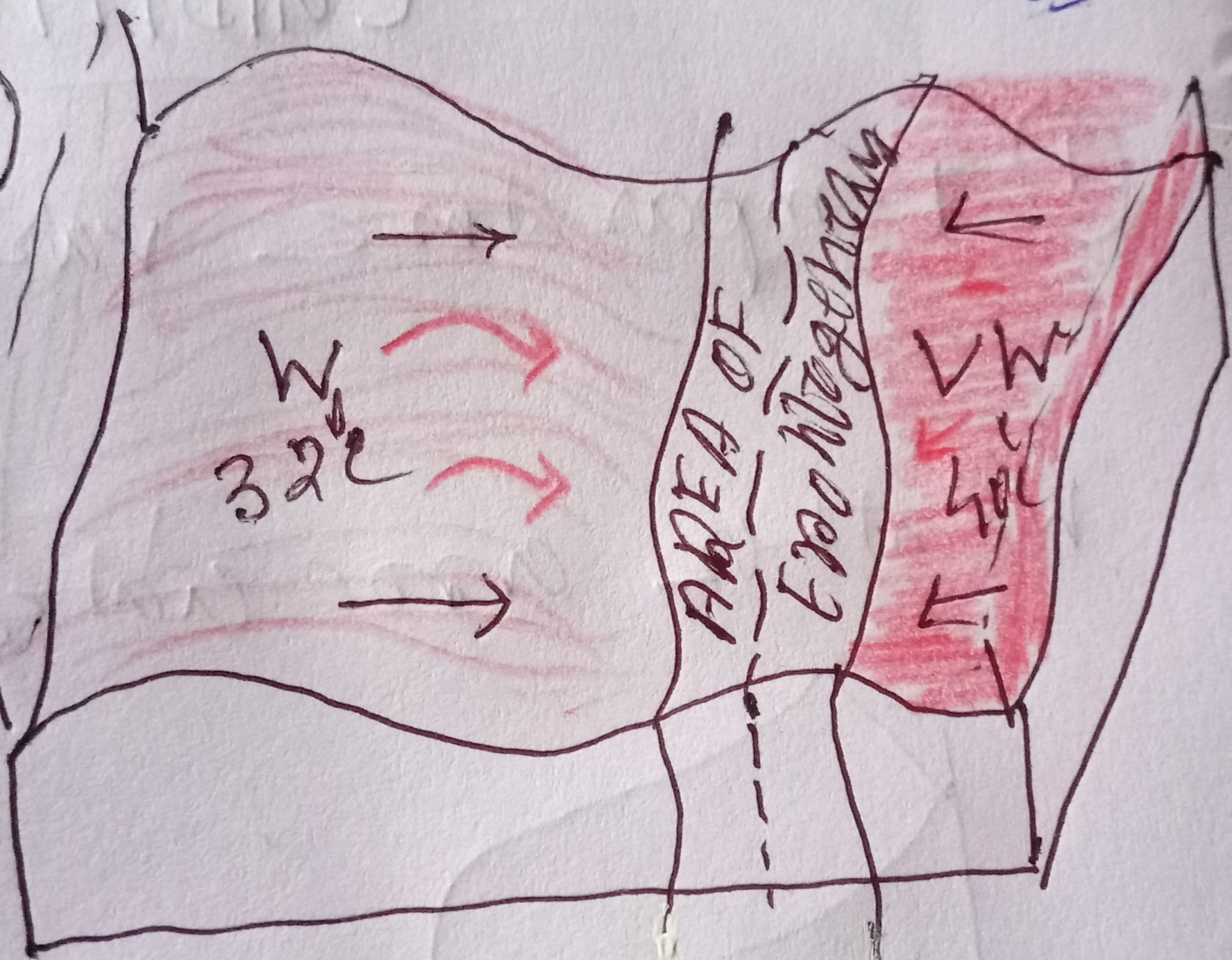
Area of frontalogenesis.



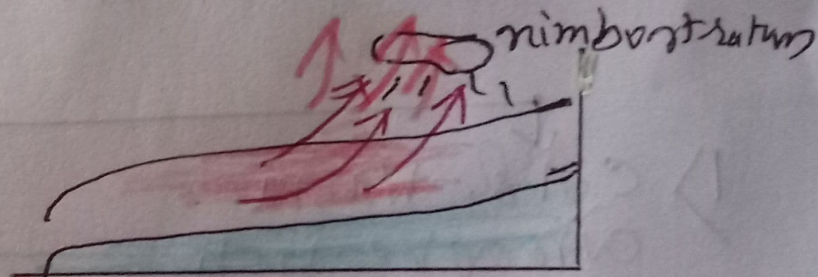
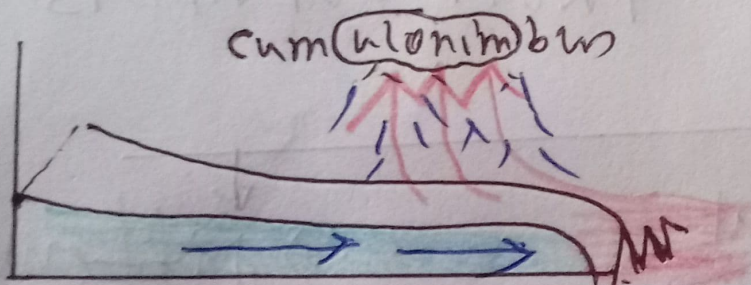
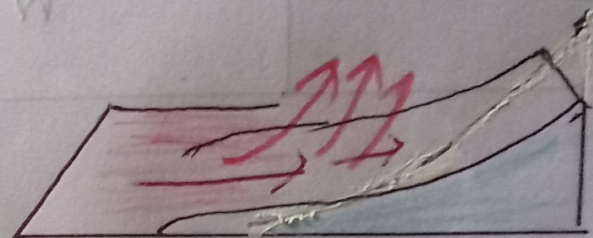
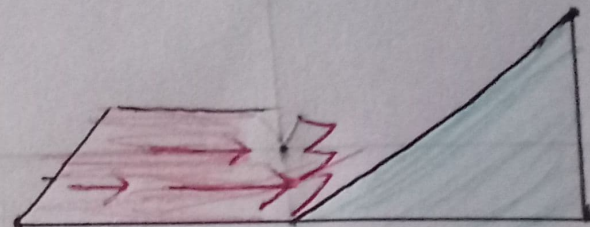
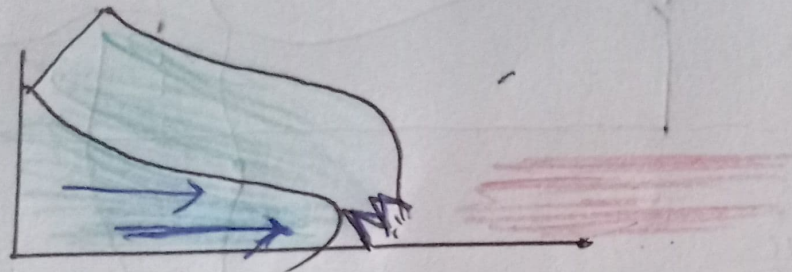
AREA OF  
F. zoogonidia.

R  
m

3



Weather associated with Fronts:



Cold frontal weather

warm frontal weather