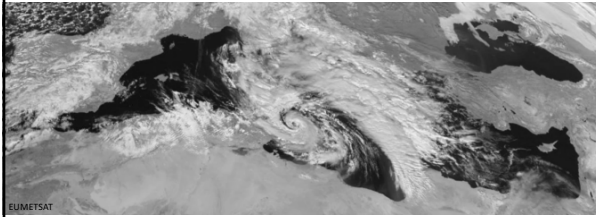


## Orographic Cyclogenesis

and the Influence of Mountains on Extratropical Cyclones



EUMETSAT

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## Learning Objectives

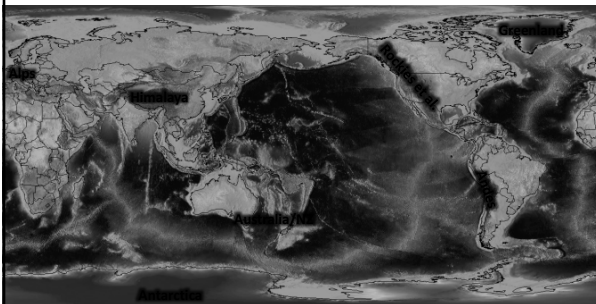
- After this lecture, students will
  - Recognize and understand how mountains affect the climatology and life-cycle of extratropical cyclones
  - Be able to diagnose past, current, and future cyclone evolution in areas of complex terrain
  - Have an improved ability to critically evaluate scientific literature examining orographic cyclogenesis

## Outline

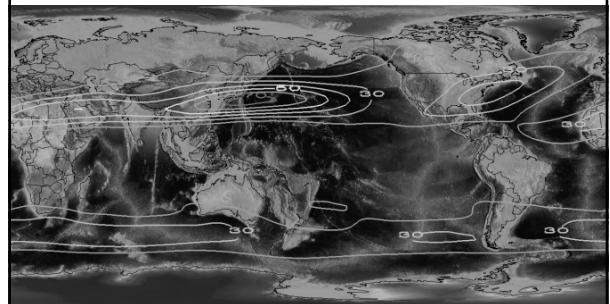
- Climatological Context
- Dynamical Mechanisms
- Alberta Cyclogenesis
- Alpine Lee Cyclogenesis
- Intermountain Cyclogenesis

## Climatological Context

## Global Topography



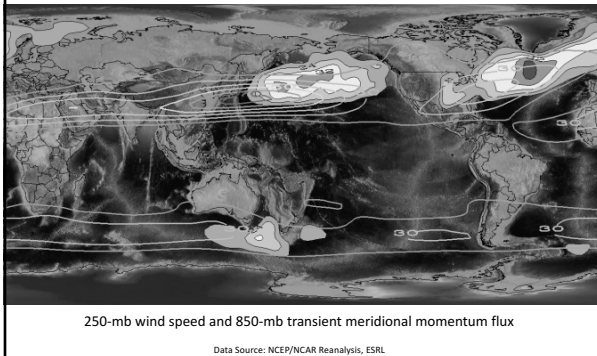
## January Climo (1981–2010)



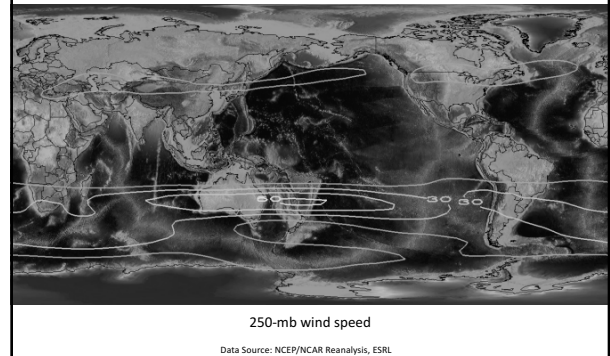
250-mb wind speed

Data Source: NCEP/NCAR Reanalysis, ESRL

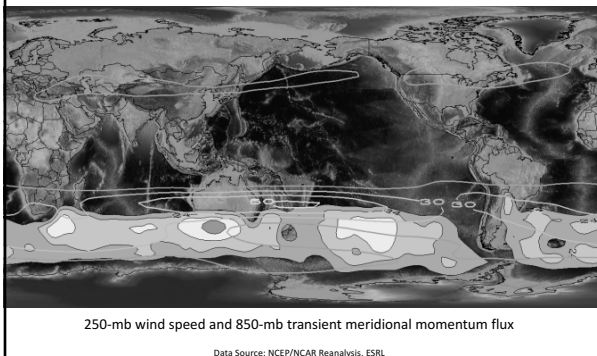
## January Climo (1981–2010)



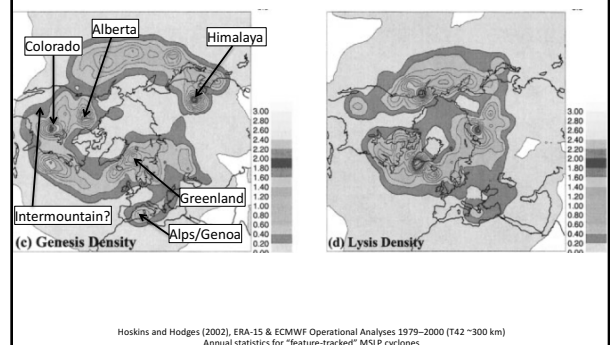
## July climo (1981–2010)



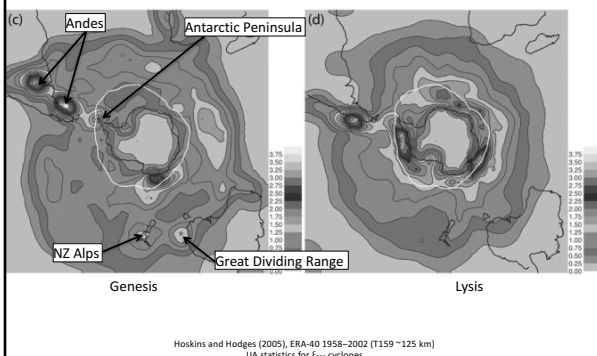
## July climo (1981–2010)



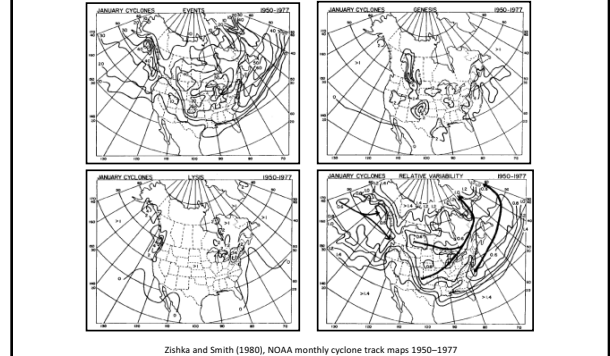
## NH Cyclogenesis/Lysis Density



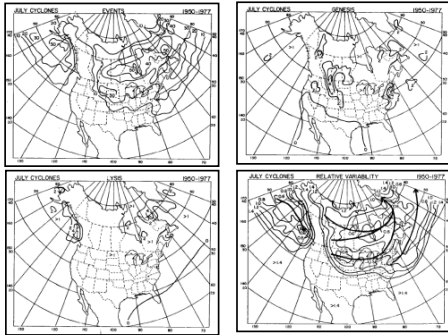
## SH Cyclogenesis/Lysis Density



## January NA Climo

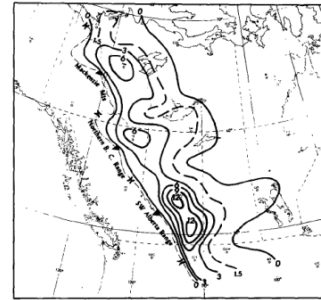


## July NA Climo



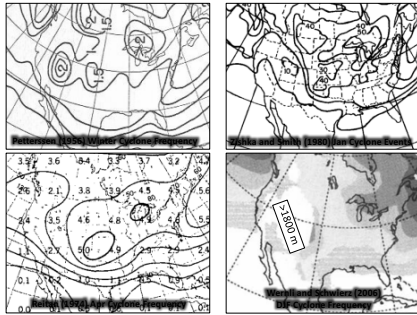
Zishka and Smith (1980), NOAA monthly cyclone track maps 1950–1977

## Mesoscale Effects



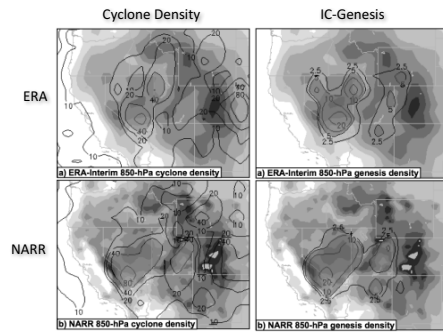
Chung et al. (1976), Cyclogenesis Frequency during 1958

## Class Discussion



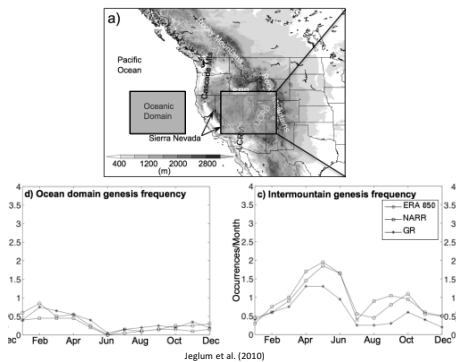
**Are intermountain cyclones a statistical phantom or artifact of MSLP reduction?**  
**How do we explain these disparate results?**

## Intermountain Cyclones



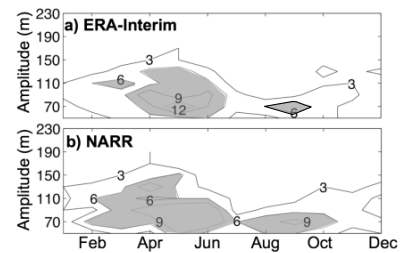
Jeglum et al. (2010)

## Seasonality



Jeglum et al. (2010)

## Seasonality



Jeglum et al. (2010)

## Climate Summary

- Mountains have a profound influence on storm tracks and cyclone statistics
  - Frequent lee cyclogenesis
  - Frequent windward cyclolysis
  - Apparent “discontinuous” or “masked” storm tracks across barriers
- Statistics vary depending on reanalysis characteristics (e.g., grid spacing), identification techniques, and season

## Dynamical Mechanisms

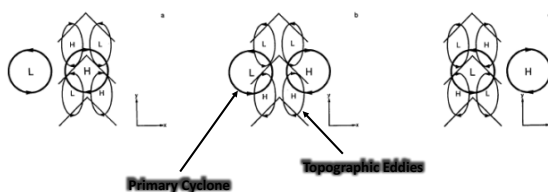
## Orography and Cyclones

- Windward column compression contributes to acquisition of anticyclonic absolute vorticity
- Leeward column stretching contributes to acquisition of cyclonic absolute vorticity
- These effects are “superimposed” on the large-scale forcing
  - Best case for lee cyclogenesis is when mountain-induced column stretching occurs in concert with synoptic conditions favorable for cyclogenesis
    - e.g., 500 mb CVA, local maximum in warm advection, condensational heating
  - Almost all cases of lee cyclogenesis are associated with a pre-existing synoptic-scale trough or cyclone

## Theoretical Models

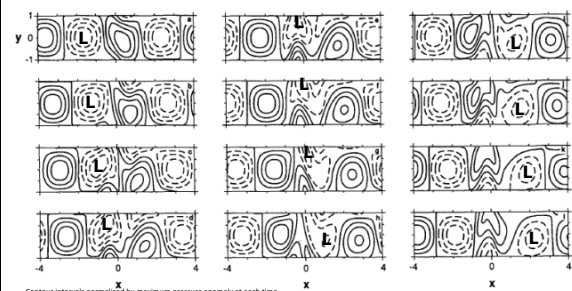
- View lee cyclogenesis as the result of the interaction of a synoptic-scale trough or cyclone with a mountain ridge (e.g., Tibaldi et al. 1990; Bannion 1992)
- Observed cyclone evolution results from superposition of
  - A growing baroclinic wave (a.k.a., the primary baroclinic wave)
  - Secondary topographic eddies produced by the interaction of the primary baroclinic wave with the topography
- The primary baroclinic wave would exist and grow even in the absence of topography
- Secondary eddies alter the structure, growth, and track of the primary baroclinic wave

## Conceptual model



Bannion (1992)

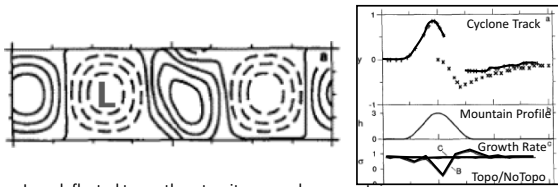
## QG Cyclone Evolution



Superposition of primary cyclone and topographic eddies results in “amoeba-like” movement of cyclone across a mountain ridge

Bannion (1992)

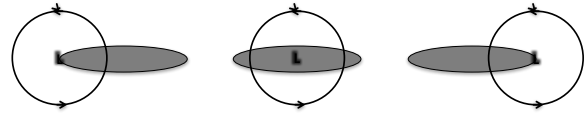
## QG Cyclone Evolution



- Low deflected to northeast as it approaches mountains
- Growth rate slows and becomes negative (mountain is cyclolytic)
- Lee trough develops as cyclone impinges on mountain
- Low appears to lee of mountains, equatorward of its original latitude, and is not traceable upstream (discontinuous progression)
- Enhanced growth rate to the lee
- Low briefly moves southeast before moving northeast

Bannon (1992)

## Class Discussion



**What happens as a primary cyclone traverses an isolated, "Alps-like" zonally oriented barrier?**

**Note: Barrier is highest in the middle**

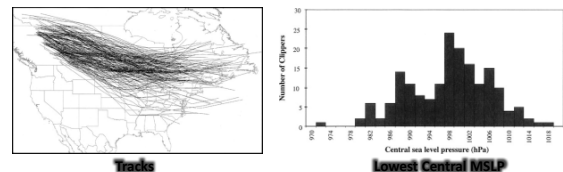


## Mechanisms Summary

- Orographic cyclone evolution can be viewed as the superposition of a parent cyclone and topographic pressure perturbations generated by its interaction with orography
- This superposition results in the "amoeba-like" movement of cyclones across the Rockies
- For an isolated barrier like the Alps, growth rate is less strongly influenced, but cyclone structure is distorted
- Advantage: the conceptualization can be generalized to a number of different flow conditions and mountain geometries
- Caveats
  - Actual growth rates are much stronger than simulated by QG (Eady-type) models
  - Theory does not fully account for steep orography, diabatic effects, nonlinearities, etc.

## Alberta Cyclones

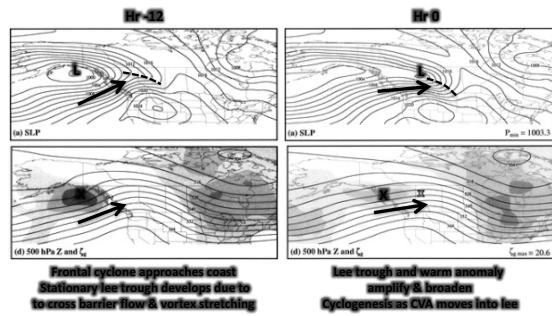
## Synoptic Characteristics



**The central MSLP is  $\leq 990$  mb only 7% of the time  
Only 28% reach  $\leq 992$  mb [arbitrary "strong cyclone" threshold (Angel and Isard 1997)]**

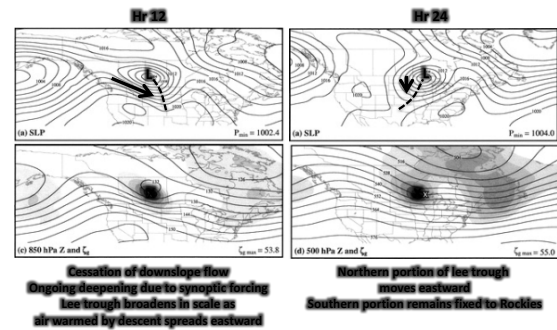
Thomas and Martin (2007)

## Composite



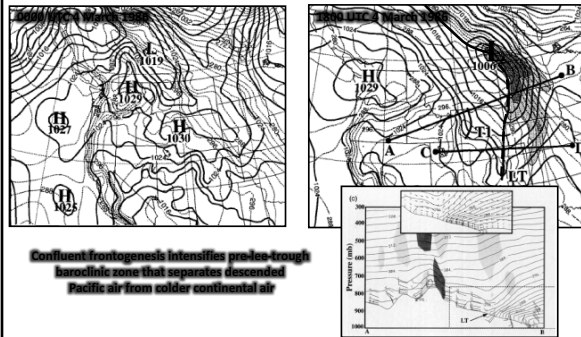
Palmén and Newton (1969), Thomas and Martin (2007), Steenburgh and Mass (1994)

## Composite



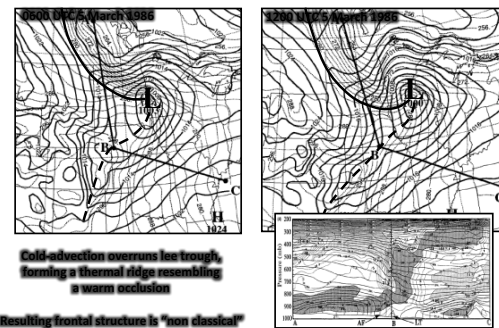
Palmén and Newton (1969), Thomas and Martin (2007), Steenburgh and Mass (1994)

## Case Study



Steenburgh and Mass (1994)

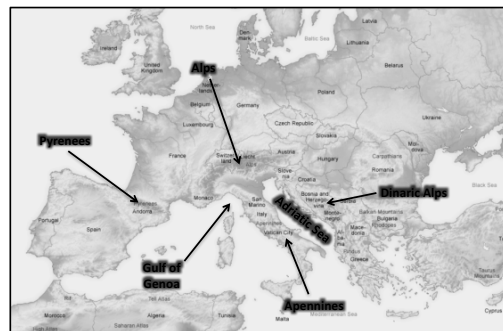
## Case Study



Steenburgh and Mass (1994)

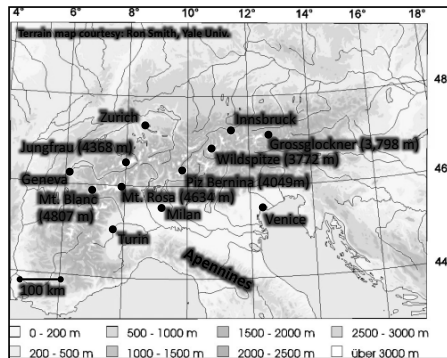
## Alpine Lee Cyclogenesis

## European geography

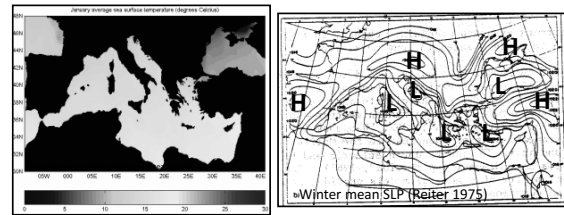


Map: Wikipedia Commons

## European Geography



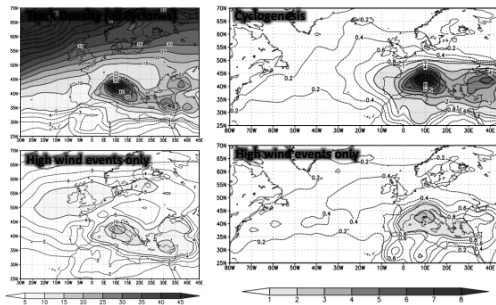
## Climatology of the Mediterranean



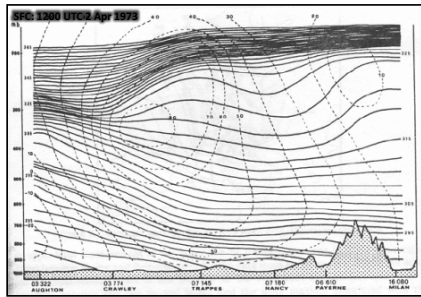
- During winter (Jan), Mediterranean SSTs range from 12-20°C, roughly 2-4°C warmer than the mean air temperature
- Mediterranean represents a time-averaged heat source during the cool season, with the surrounding region experiencing a temperate climate
- Mean low pressure over the Mediterranean with an estimated amplitude of 5 mb

Naval European Meteorology and Oceanography Center, Reiter (1975), Buzzi and Speranza (1983)

## Cyclone Climatology

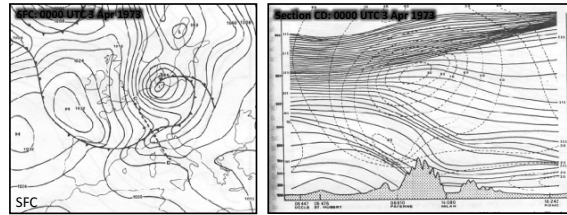


### Classic View: Antecedent Stage



Buzzi and Tibaldi (1978)

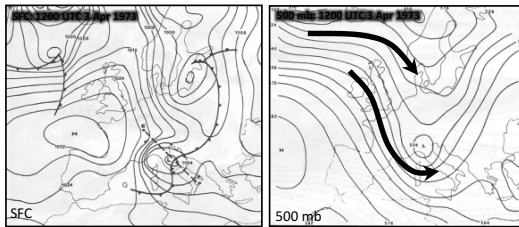
### Classic View: Trigger Stage



- Cold front is blocked and distorted by Alps, resulting in frontogenesis and steepening of the frontal slope
- Positive thermal anomaly forms in lee at low levels (adiabatic warming)
- Initial depression appears in lee of Alps ahead of, not on, the cold front

Buzzi and Tibaldi (1978)

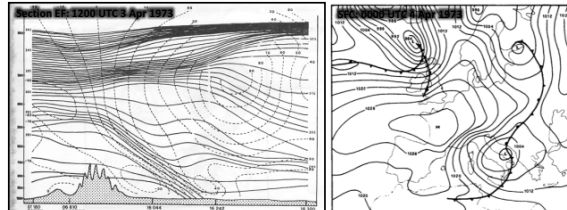
### Classic View: Trigger Stage



- Cyclone deepens while remaining quasistationary
- Upper-level trough fills north of alps, but deepens to the south
- Jet splits northwest of Alps

Buzzi and Tibaldi (1978)

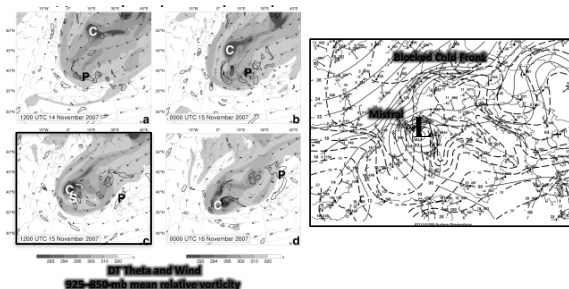
### Classic View: Baroclinic Stage



- Front and vertical circulation "reunite" and become structurally continuous (note: no cross section available for 0000 UTC 4 Apr)
- More traditional baroclinic development occurs
- Cyclone moves away from Alps with a character similar to a traditional frontal cyclone

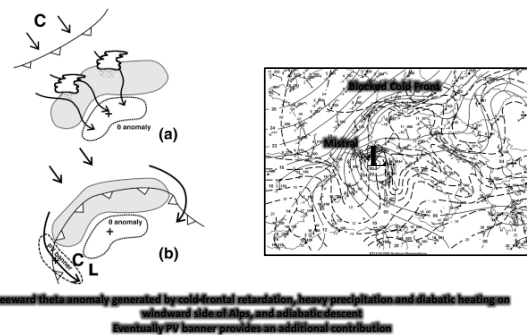
Buzzi and Tibaldi (1978)

### PV View



McTaggart-Cowan et al. (2010a,b)

### PV View

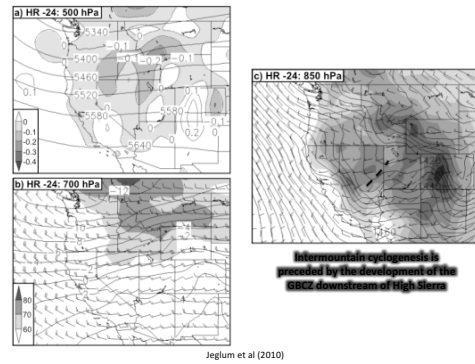


McTaggart-Cowan et al. (2010a,b)

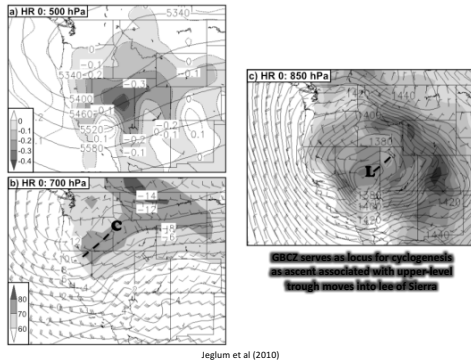


## Intermountain Cyclones

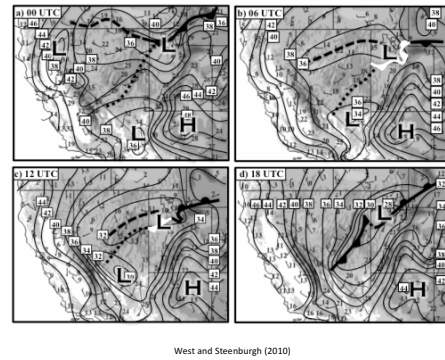
## Composite SW Flow Event



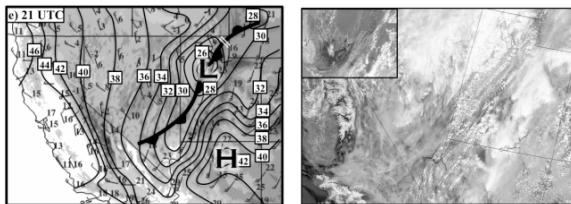
## Composite SW Flow Event



## Tax Day Storm



## Tax Day Storm



## Tax Day Storm

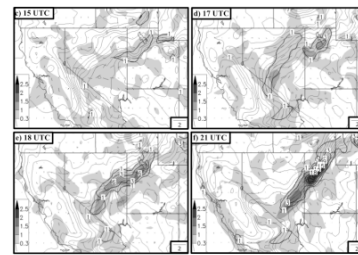


Figure 11. ADAS contraction ( $\times 10^4 \text{ s}^{-1}$ , shaded according to inset scale), kinematic frontogenesis (black contours every  $3 \text{ K} (100 \text{ km})^{-1} \text{ h}^{-1}$ ), local orientation of axes of dilatation scaled by magnitude of contraction ( $\times 10^{-4} \text{ s}^{-1}$ , according to inset scale), and potential temperature (gray contours every  $2 \text{ K}$ ) at (a) 0000 UTC, (b) 1200 UTC, (c) 1500 UTC, (d) 1700 UTC, (e) 1800 UTC, and (f) 2100 UTC 15 Apr.

## Tax Day Storm

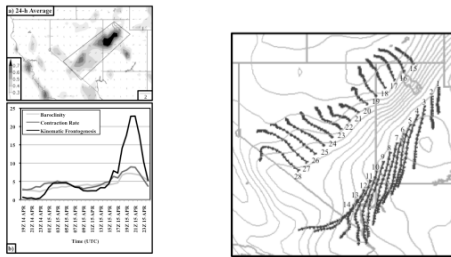


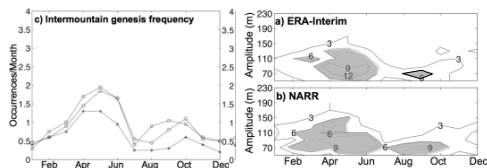
Figure 12. (a) Temporally-averaged contraction ( $\times 10^4 \text{ s}^{-1}$ , shaded according to inset scale) and local orientation of axes of dilatation scaled by magnitude of contraction ( $\times 10^4 \text{ s}^{-1}$ , according to inset scale) from 2100 UTC 14 Apr – 2100 UTC 15 Apr. (b) Annally-averaged contraction ( $\times 10^4 \text{ s}^{-1}$ ), baroclinity ( $\text{K} (100 \text{ km})^{-1}$ ), and kinematic frontogenesis ( $\times 10^3 \text{ K} (100 \text{ km})^{-1} \text{ h}^{-1}$ ) within the quadrilateral denoted in (a).

West and Steenburgh (2010)

## Summary

- Mountains have a profound effect on the genesis, lysis, track, and evolution of cyclones
- Geographic variations in the structure and evolution of orographic cyclones arise from unique regional climate and topographic characteristics
- It can be helpful to view orographic cyclone evolution as the superposition of a parent cyclone and topographic pressure perturbations generated by its interaction with orography
- PV thinking may be applicable to a wider range of events given the broad spectrum of large-scale environments in which orographic cyclogenesis occurs, but has only been utilized by a few authors (e.g. McTaggart-Cowan et al. 2010a,b)

## Class Discussion



- Why are Intermountain cyclones deeper and more frequent in the spring?
- What dynamical processes might contribute to the development of the GBC?
- The Sierra matter, but how might other terrain features in and surrounding the Great Basin contribute to Intermountain cyclone development and evolution?
- How could we use PV thinking to better understand Intermountain cyclogenesis?

Jeglum et al. (2010)

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