Orographic Cyclogenesis and the Influence of Mountains on Extratropical Cyclones



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Learning Objectives

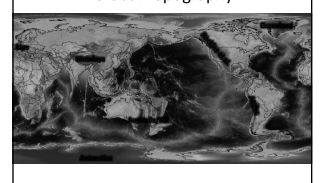
- After this lecture, students will
 - Recognize and understand how mountains affect the climatology and life-cycle of extratropical cyclones
 - Be able to diagnose past, current, and future cyclone evolution in areas of complex terrain
 - Have an improved ability to critically evaluate scientific literature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

Outline

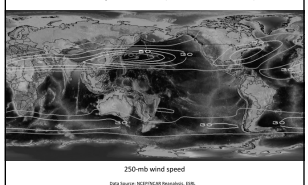
- Climatological Context
- · Dynamical Mechanisms
- Alberta Cyclogenesis
- Alpine Lee Cyclogenesis
- Intermountain Cyclogenesis

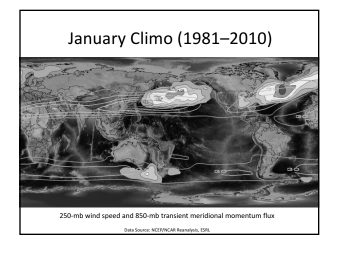
Climatological Context

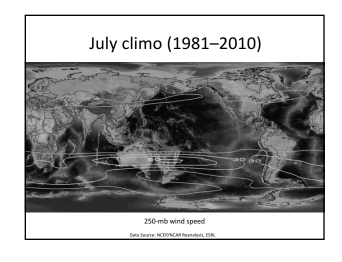
Global Topography

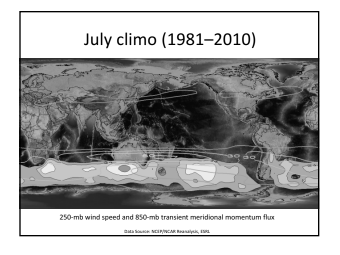


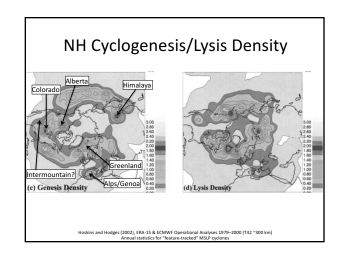
January Climo (1981-2010)

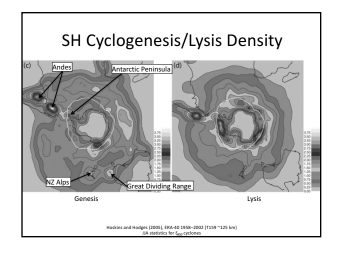


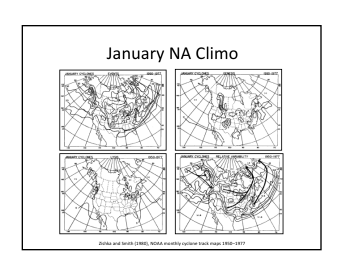


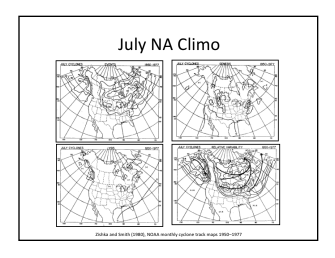


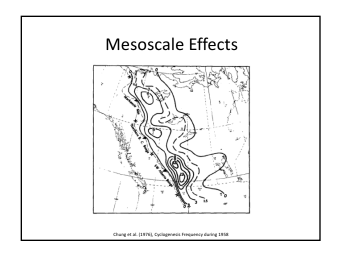


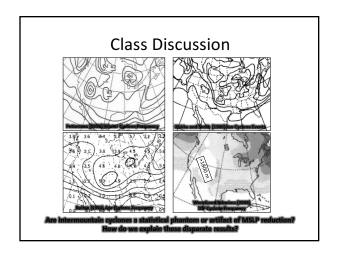


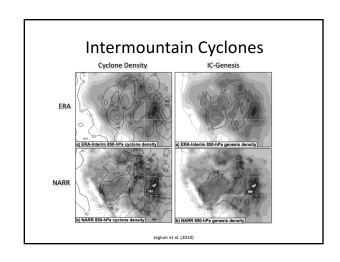


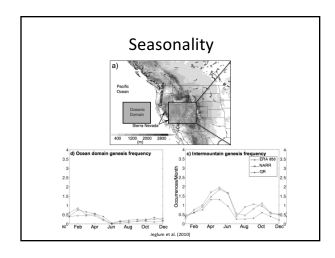


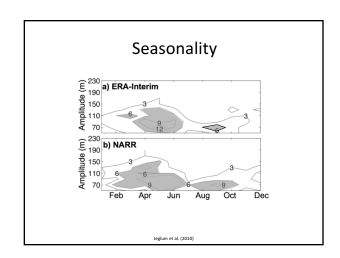












Climate Summary

- 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

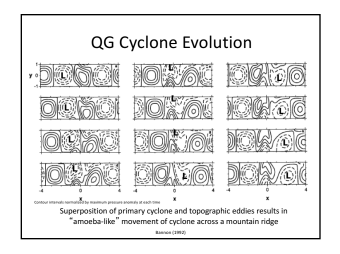
Orography and Cyclones

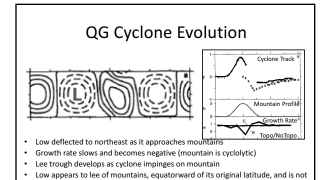
- Windward column compression contributes to acquisition of anticyclonic absolute vorticity
- Leeward column stretching contributes to acquisition of cyclonic absolute vorticity
- These effects are "superimposed" on the large-scale forcing
 - Best case for lee cyclogenesis is when mountain-induced column 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

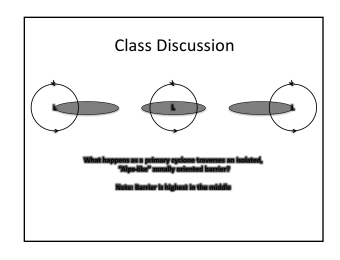
- View lee cyclogenesis as the result of the interaction of a synoptic-scale trough or cyclone with a mountain ridge (e.g., Tibaldi et al. 1990; Bannon 1992)
- Observed cyclone evolution results from superposition of
 - A growing baroclinic wave (a.k.a., the primary baroclinic wave)
- Secondary topographic 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 Topographic Eddies Bannon (1992)





traceable upstream (discontinuous progression) Enhanced growth rate to the lee Low briefly moves southeast before moving northeast

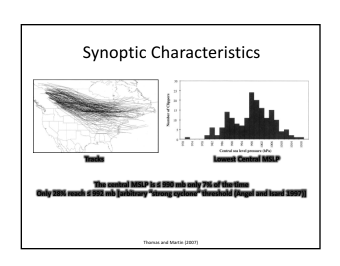


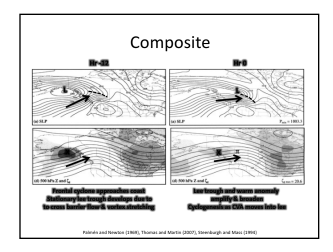


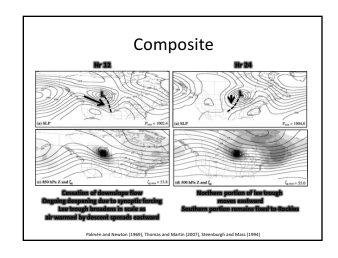
Mechanisms Summary

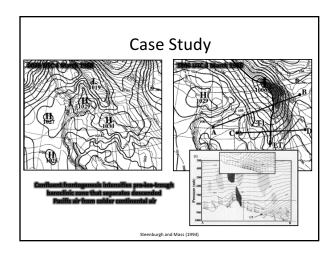
- Orographic cyclone evolution can be viewed as the superposition of a parent cyclone and topographic pressure perturbations generated by its interaction with orography
- This superposition results in the "amoeba-like" movement of cyclones across the Rockies $\,$
- For an isolated barrier like the Alps, 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 $\,$
- - 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.

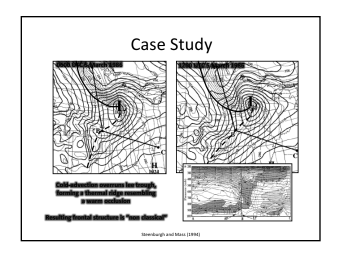
Alberta Cyclones



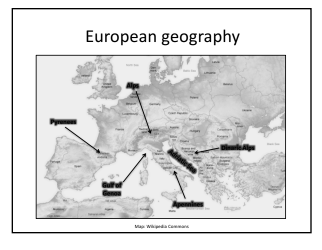


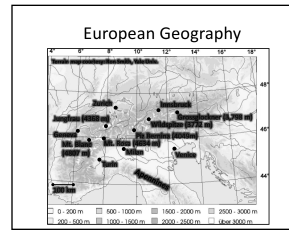




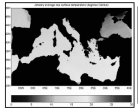


Alpine Lee Cyclogenesis



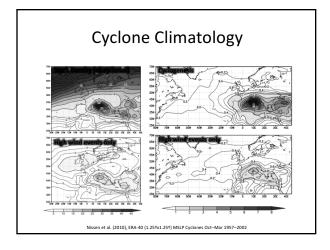


Climatology of the Mediteranean





- During winter (Jan), Mediterranean SSTs range from 12-20°C, roughly 2-4°C warmer
- 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



Cyclone Climatology



Überströmungs type

Pichler and Steinacker (1987)

- Most are "Alpine Lee Cyclones" are shallow thermal and/or orographic
 - Buzzi and Speranza (1983) claim only 5-6/year develop into deep cyclones Tibaldi et al. (1990) claim 10-20 moderate to strong events a year

 - Explosive deepening (e.g., Sanders and Gyakum 1980) is rare (Tibaldi et al.
- Pichler and Steinacker (1987) describe two types of Alpine lee cyclones

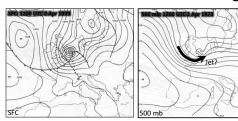
 Vorderseiten type, associated with southwesterly upper-level flow

 Überströmungs type, associated with northwesterly upper-level flow
- Both types associated with blocking and distortion of low-level cold front

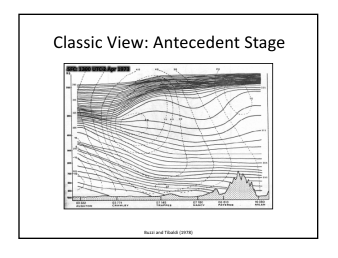
General Characteristics

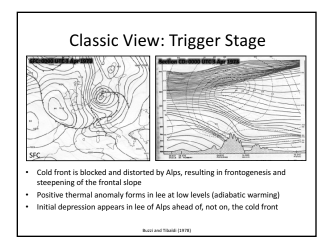
- Most events are not purely orographic
- Cyclogenesis occurs occurs when:
 - An upper-level trough is upstream of the Alps
 - A low-level frontal system impinges on the Alps
 - An upper-level "forcing" (e.g., CVA, coherent tropopause disturbance, left exit region, etc.) moves over the northern Mediterranean $\,$
- Alpine lee cyclones are typically smaller in scale than traditional midlatitude cyclones
- Can be accompanied by the Mistral (France), Foehn (Austria), or Bora (Italy, Slovenia, Croatia), and can be followed by a Mediterranean cold-air outbreak

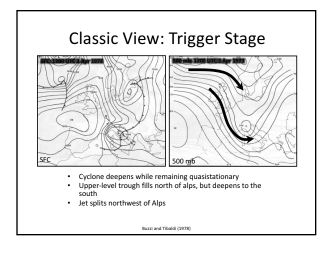
Classic View: Antecedent Stage

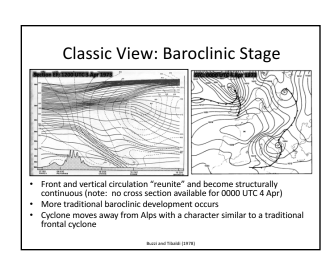


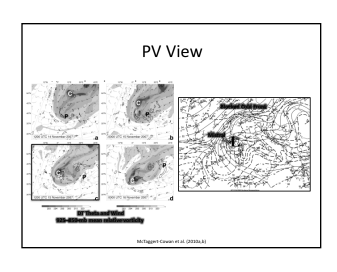
- Cyclone & upper-level trough/jet streak into central Europe
- The accompanying cold front approaches the Alps
- Cyclogenesis is inhibited beneath the upper-level trough by cold advection (weak QG vertical motion at mid levels)

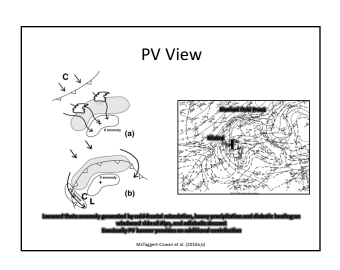




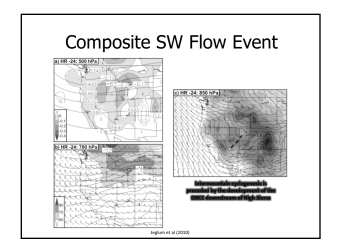


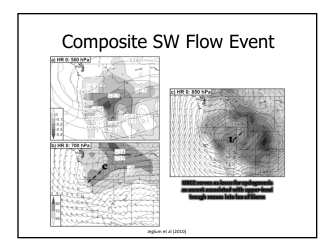


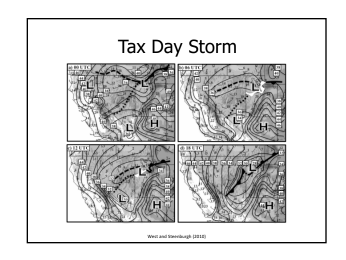


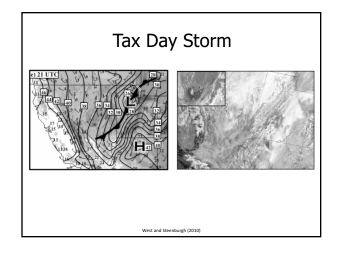


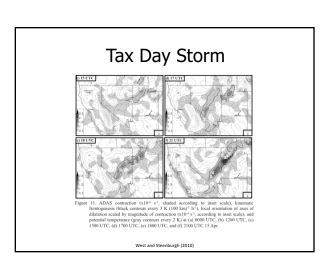
Intermountain Cyclones







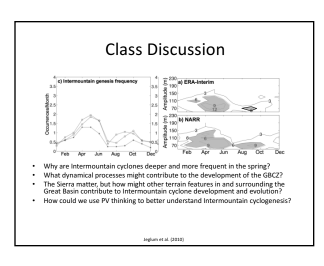


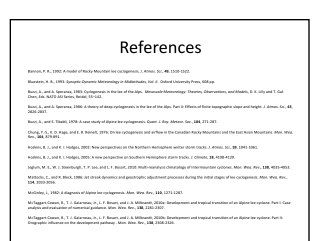


Tax Day Storm Tax Day Storm Figure 12. (a) Temporally-averaged contraction (x10²⁴ s², daded according to inset scale) and local elementary of autor of collections (x10²⁴ s). Seed the contraction (x10²⁴

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. McTaggert-Cowen et al. 2010a,b)





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