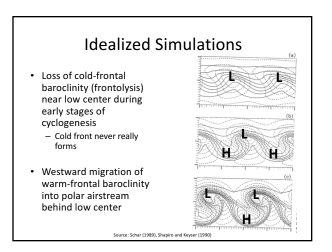
Shapiro-Keyser Frontal Cyclone Model

Jim Steenburgh University of Utah Jim.Steenburgh@utah.edu

Supplemental Reading: Shapiro and Keyser (1990) and Schultz et al. (1998)

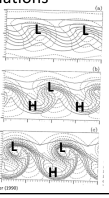
Shapiro–Keyser Model

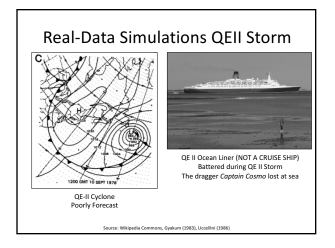
- Integrates observational analysis (including aircraft) and numerical simulations of cyclones
- Numerical simulations include idealized and real-data simulations
- Developed for intense marine cyclones

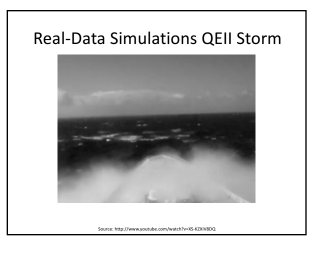


Idealized Simulations

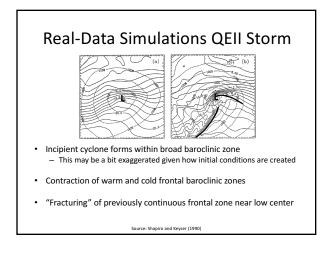
- Formation of a *warm-core seclusion* in the post-cold-frontal air
- Strongest baroclinity occurs within the *bentback warm front* to rear of low center

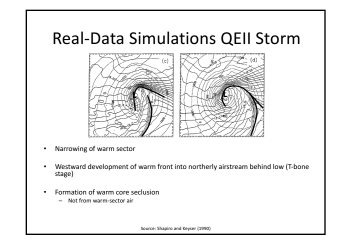


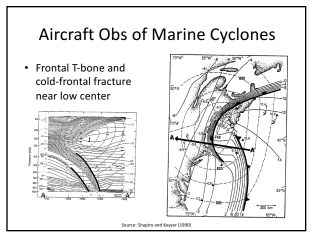


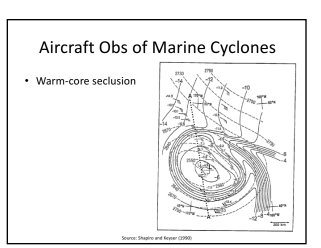


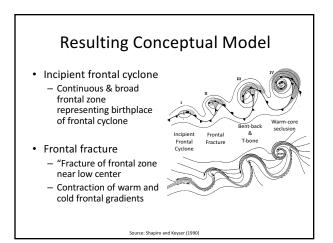
Source: Schar (1989), Shapiro and H

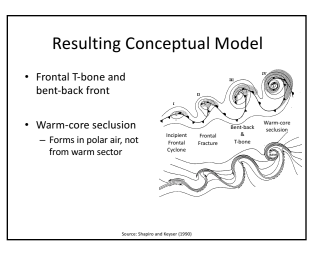












Debate about S-K Model

- Completely ignores occlusion process
- Frontal fracture overstates what is actually occurring-a weakening of the cold front near the low center
- Nomenclature of bent-back warm front causes confusion
- Conceptualization of Godske et al. (1957) may be just as good
- Perhaps a spectrum of life cycles are possible and either Shapiro and Keyser (1990) or Godske et al. (1957) are useful depending on the situation?

Source: Shapiro and Keyser (1990)

