



第四章:

中纬度的经向环流系统

- *Ferrel cell, baroclinic eddies
and the westerly jet*

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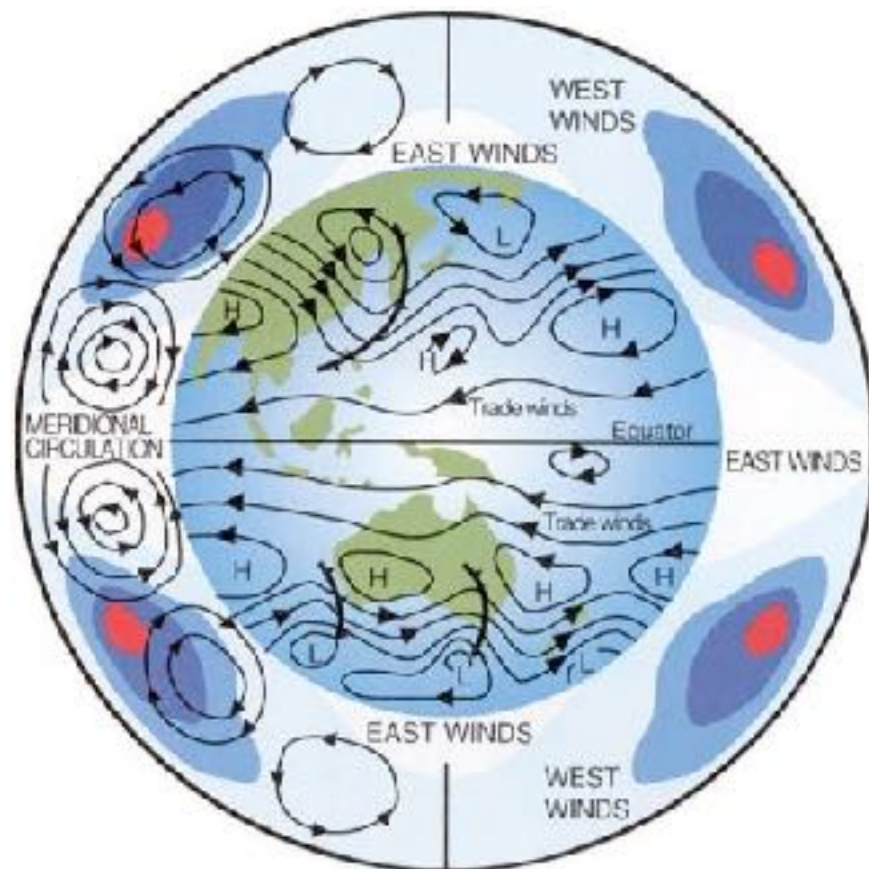
2019. 10. 27



大气环流概述 - 内容简介



- 外部强迫：
 - 辐射强迫
 - 下界面过程
- 经向环流系统（纬向平均环流, zonally averaged circulations）：
 - Hadley 环流
 - Ferrel 环流、急流、波流相互作用
- 纬向环流系统（non-zonal circulations）：
 - Storm tracks
 - Monsoon
 - ENSO and Walker circulation





Outline



- Observations
- The Ferrel Cell
- Baroclinic eddies
 - Review: baroclinic instability and baroclinic eddy life cycle
 - Eddy-mean flow interaction
 - Transformed Eulerian Mean equation
- Eddy-driven jet
- The energy cycle

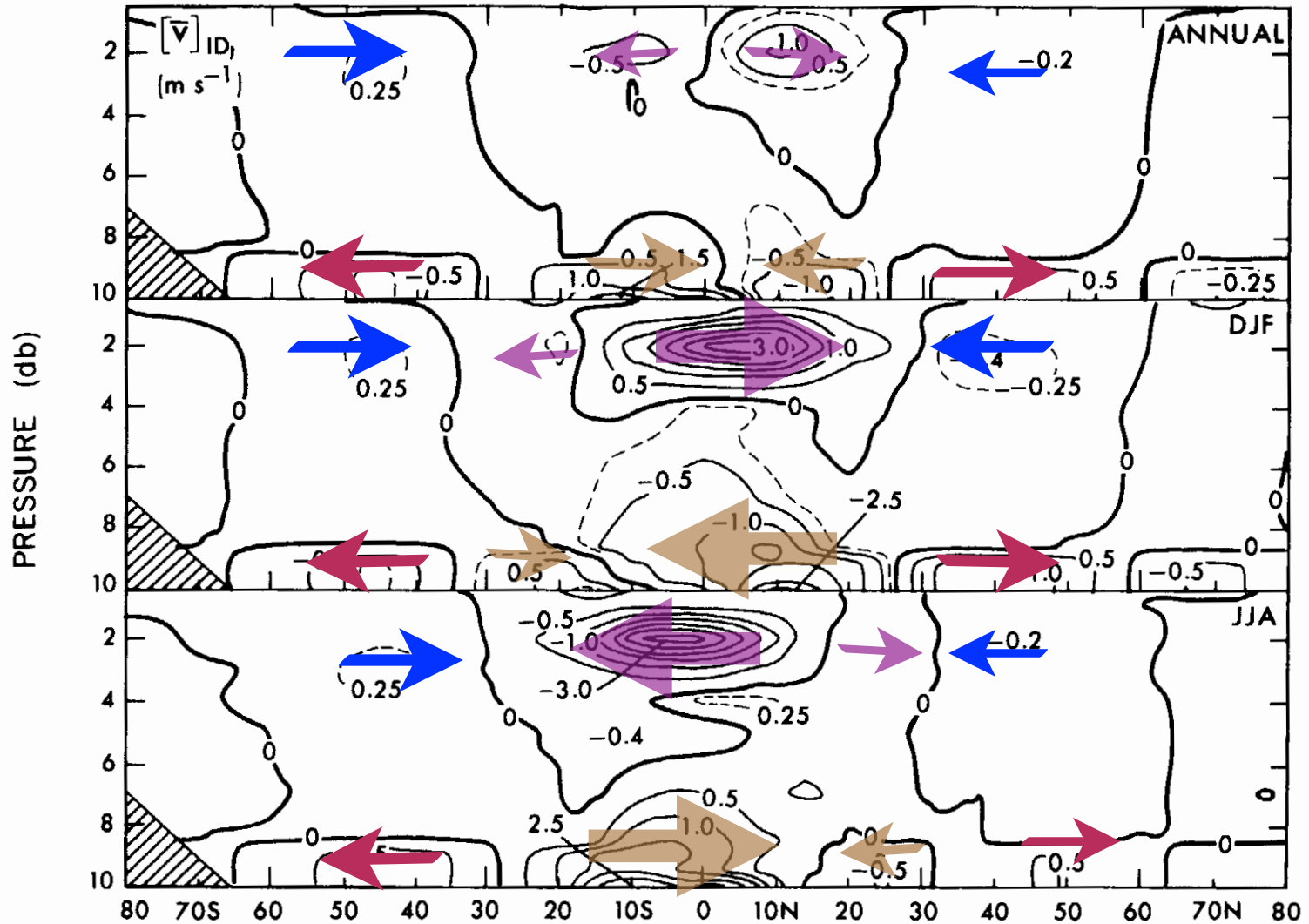


Observations

-Zonal mean fields



- Meridional wind (v , 经向风)



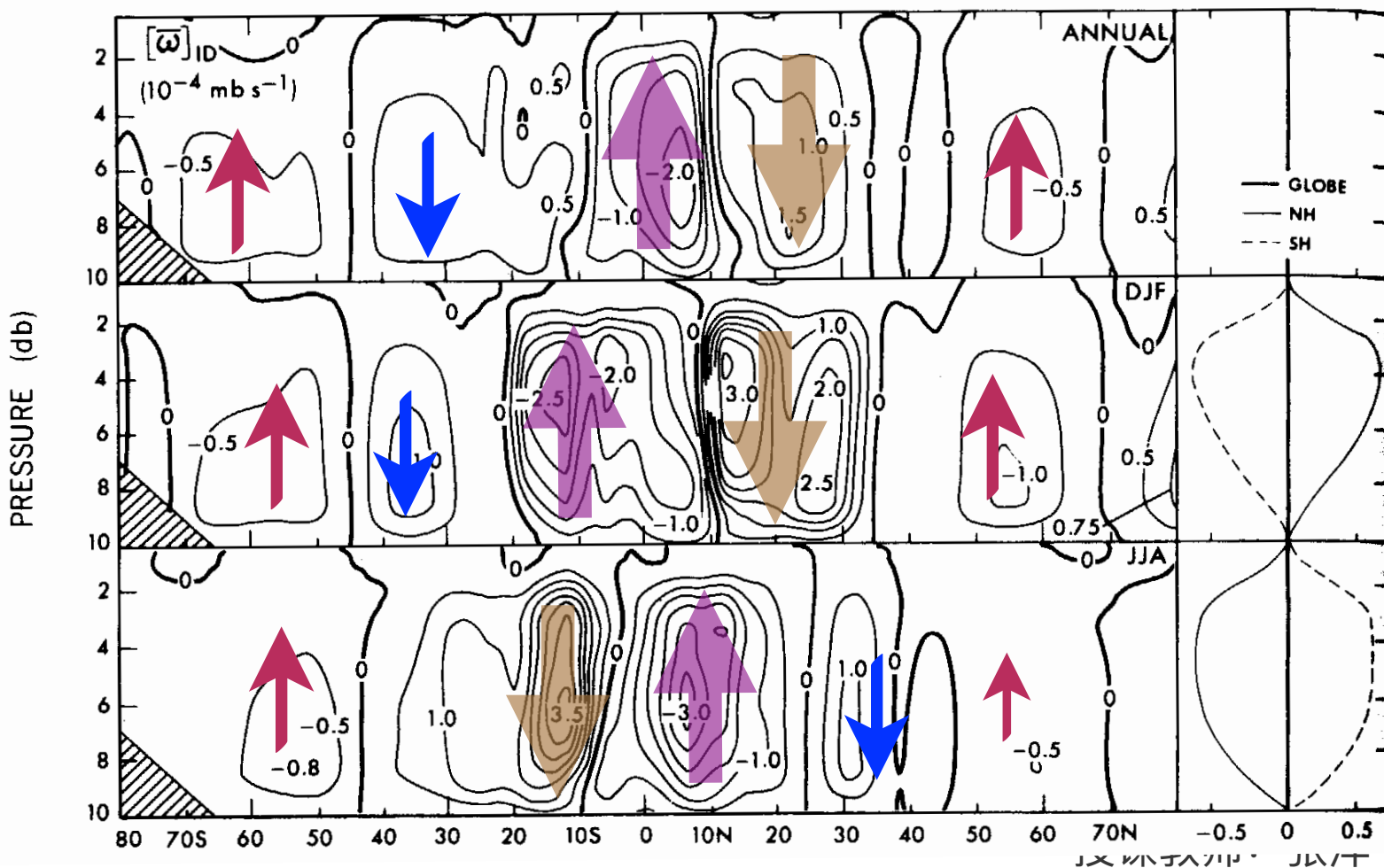


Observations

-Zonal mean fields



- Vertical velocity (垂直速度)



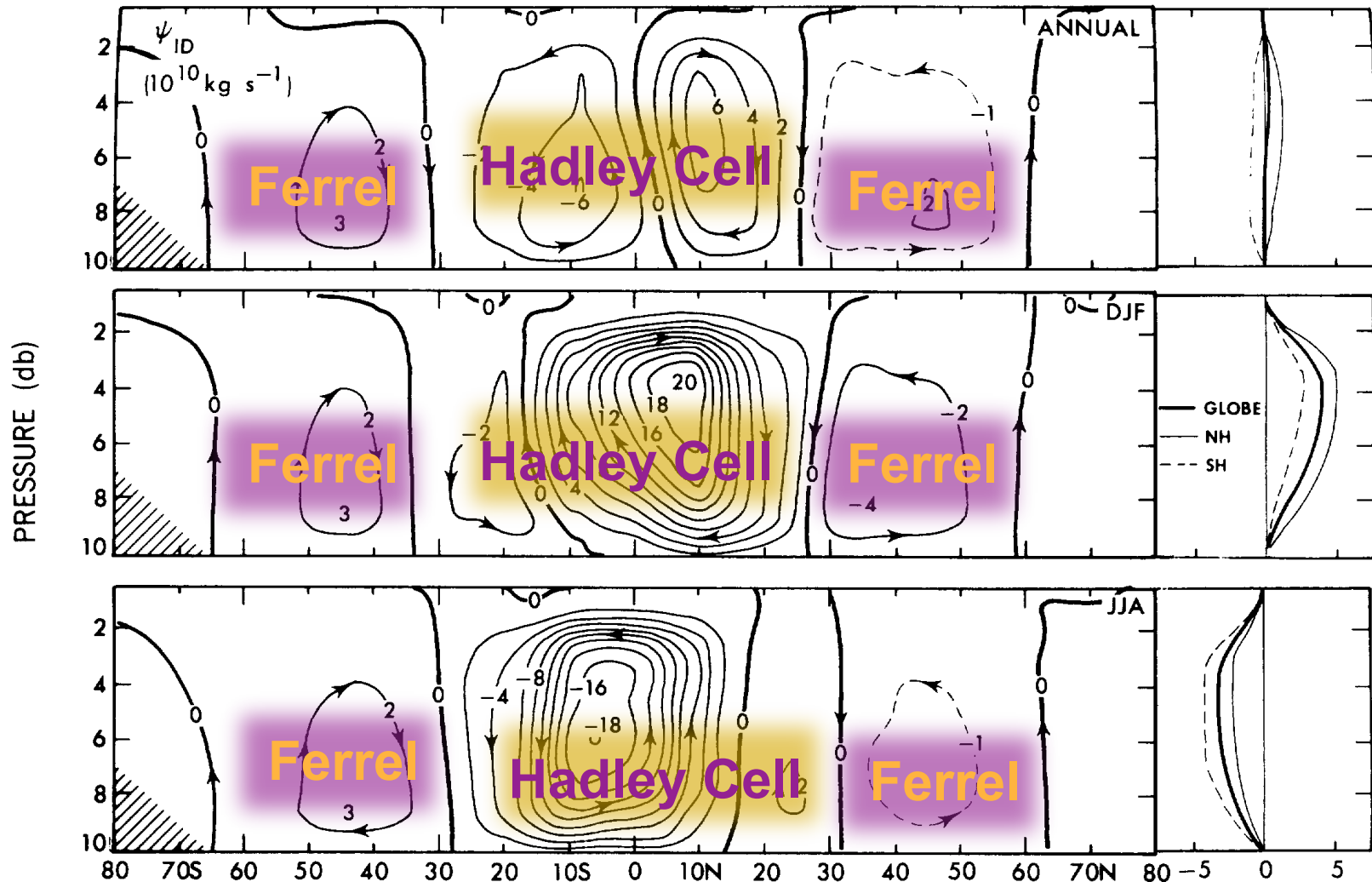


Observations

-Zonal mean fields



■ Stream function (流函数)





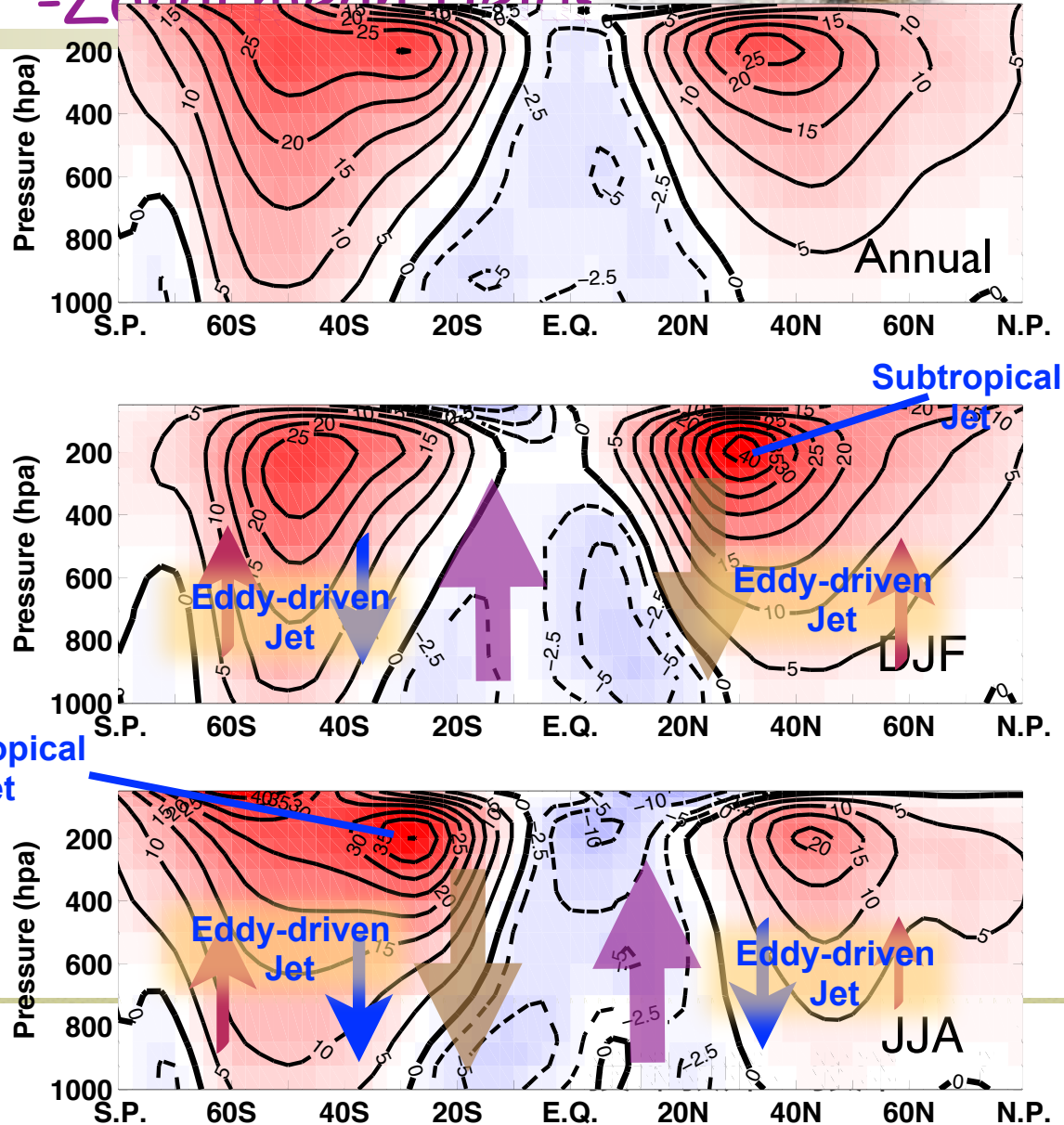
Observations

Zonal winds (U, 纬向风)

- Midlatitude Jet
- or
- Polar-front Jet
- or
- Eddy-driven Jet

Surface westerly is always centered and strongest at **50 degree south and north**, which is always considered as the **center of the eddy-driven jet**. It is also the **centric latitude** of Ferrel cell.

-Zonal mean fields





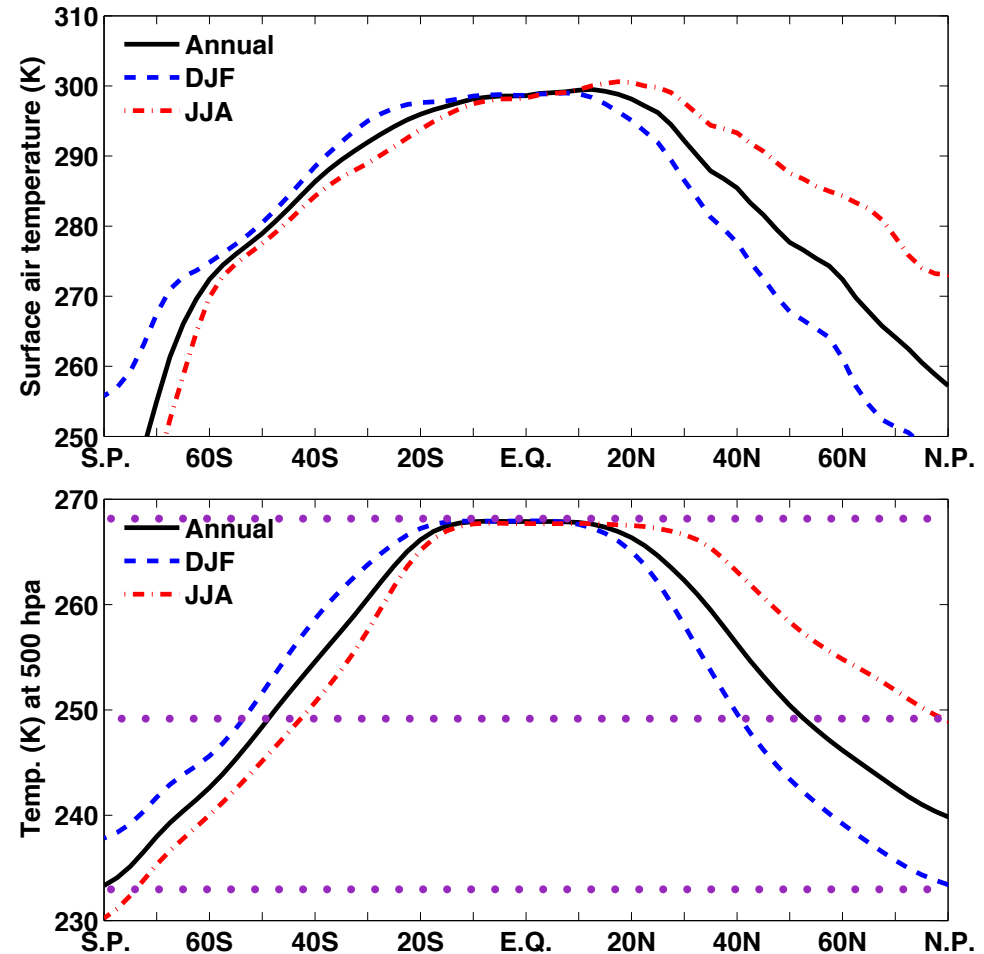
Observations

-Zonal mean fields



■ Temperature (温度场)

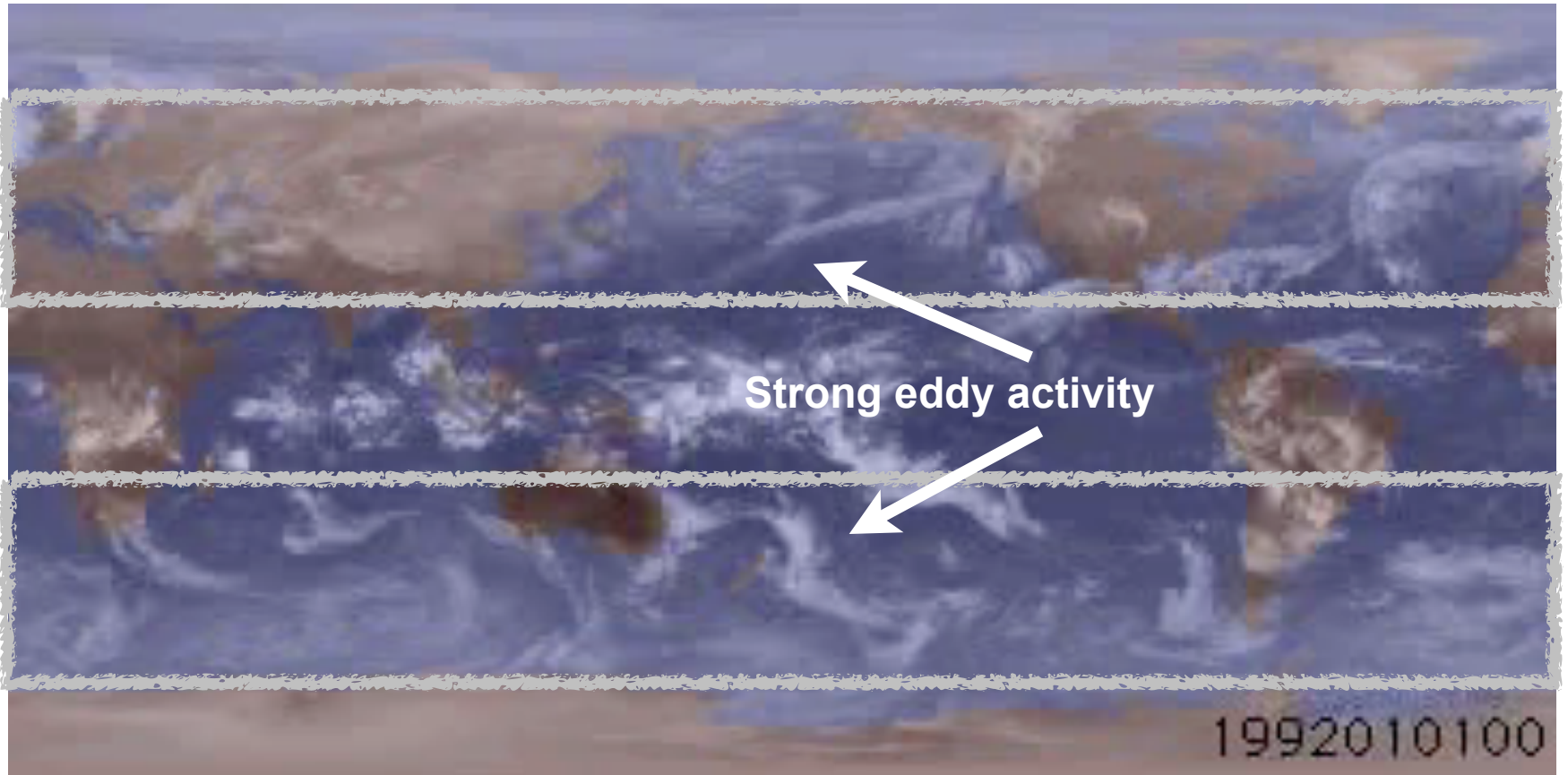
Strong temperature gradient at midlatitudes, with **obvious seasonal variation** in the **Northern Hemisphere** compared to that in the **Southern Hemisphere**.





Observations

- Eddy fields



The British Atmospheric Data Centre (BADC)
www.badc.nerc.ac.uk/data/clus (infra-red)



Observations

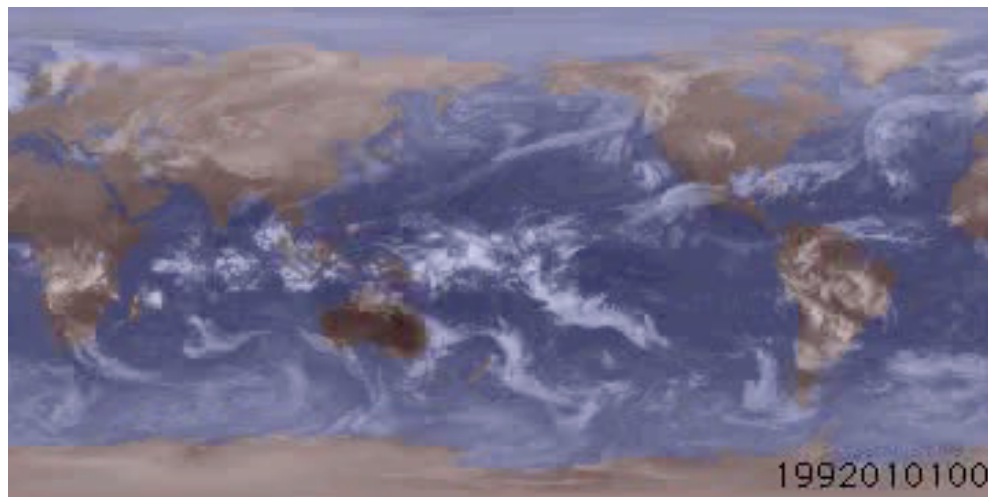
- Eddy fields



Strong **baroclinic eddy** activity

$$L_R \sim O(1000km)$$

Synoptic time scale (2-8 days)



$$\begin{aligned} [\overline{AB}] &= \overline{[(\bar{A} + A')(\bar{B} + B')]} = [\bar{A}\bar{B}] + [\overline{A'B'}] \\ &= [([\bar{A}] + \bar{A}^*)([\bar{B}] + \bar{B}^*)] + [\overline{A'B'}] \\ &= [\bar{A}][\bar{B}] + [\bar{A}^*\bar{B}^*] + [\overline{A'B'}] \end{aligned}$$

$$A = [\bar{A}] + \bar{A}^* + A'$$



Observations

- Eddy fields



■ Kinetic energy:

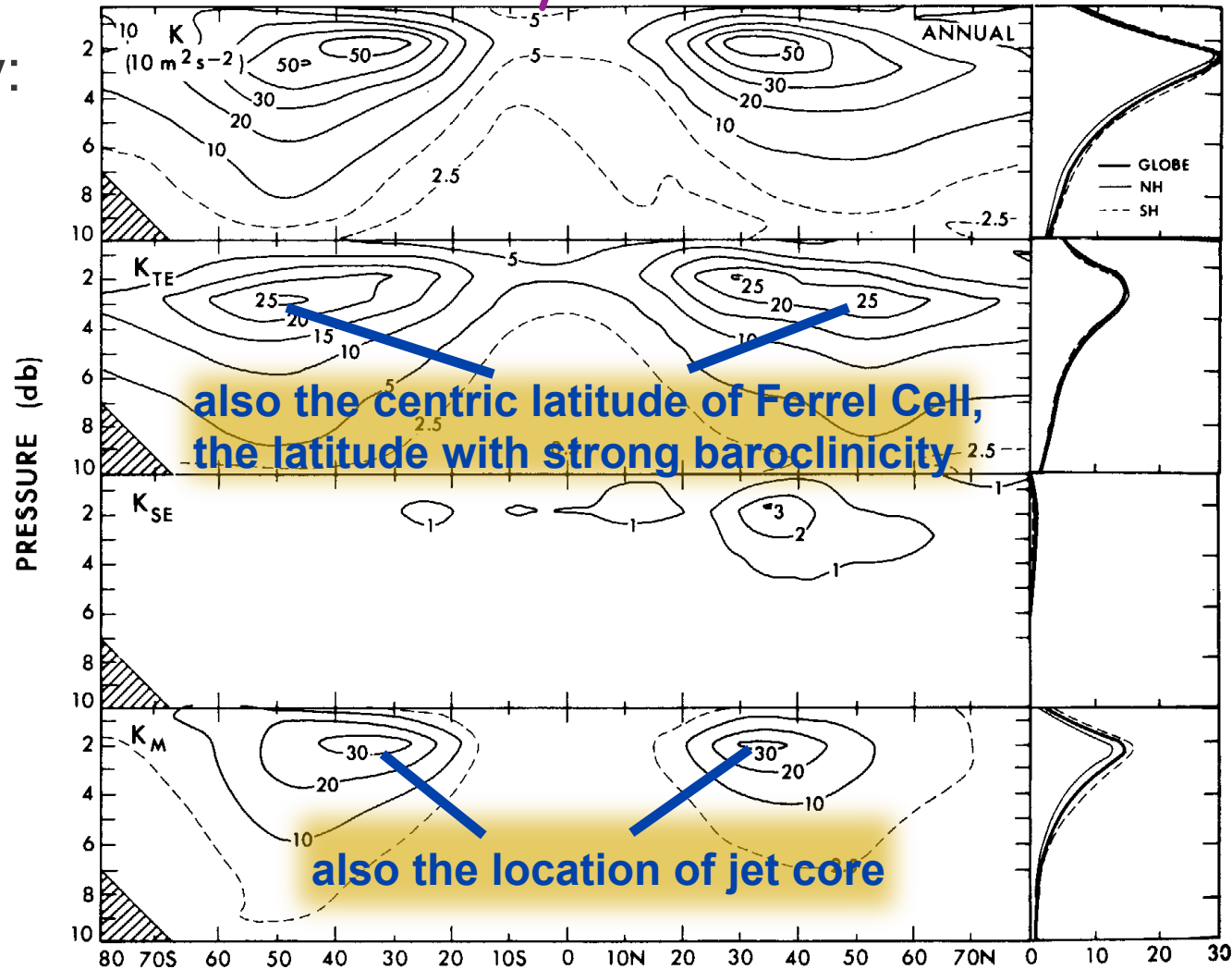
$$A = [\bar{A}] + \bar{A}^* + A'$$

$$K = K_M + K_{SE} + K_{TE}$$

$$K_M = \frac{1}{2}([\bar{u}]^2 + [\bar{v}]^2)$$

$$K_{SE} = \frac{1}{2}[\bar{u}^{*2} + \bar{v}^{*2}]$$

$$K_{TE} = \frac{1}{2}[\overline{u'^2} + \overline{v'^2}]$$





Observat

■ Kinetic energy:

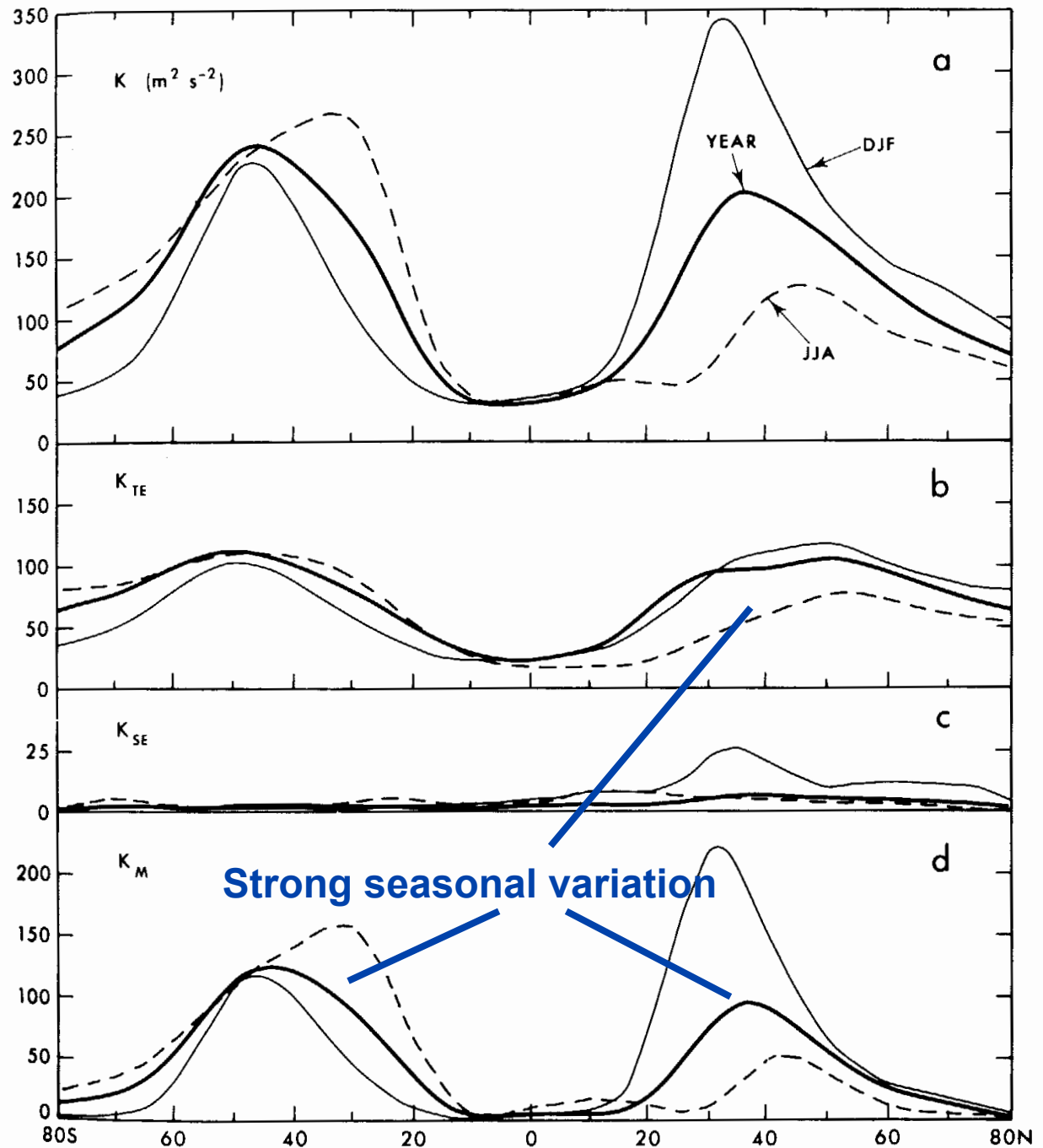
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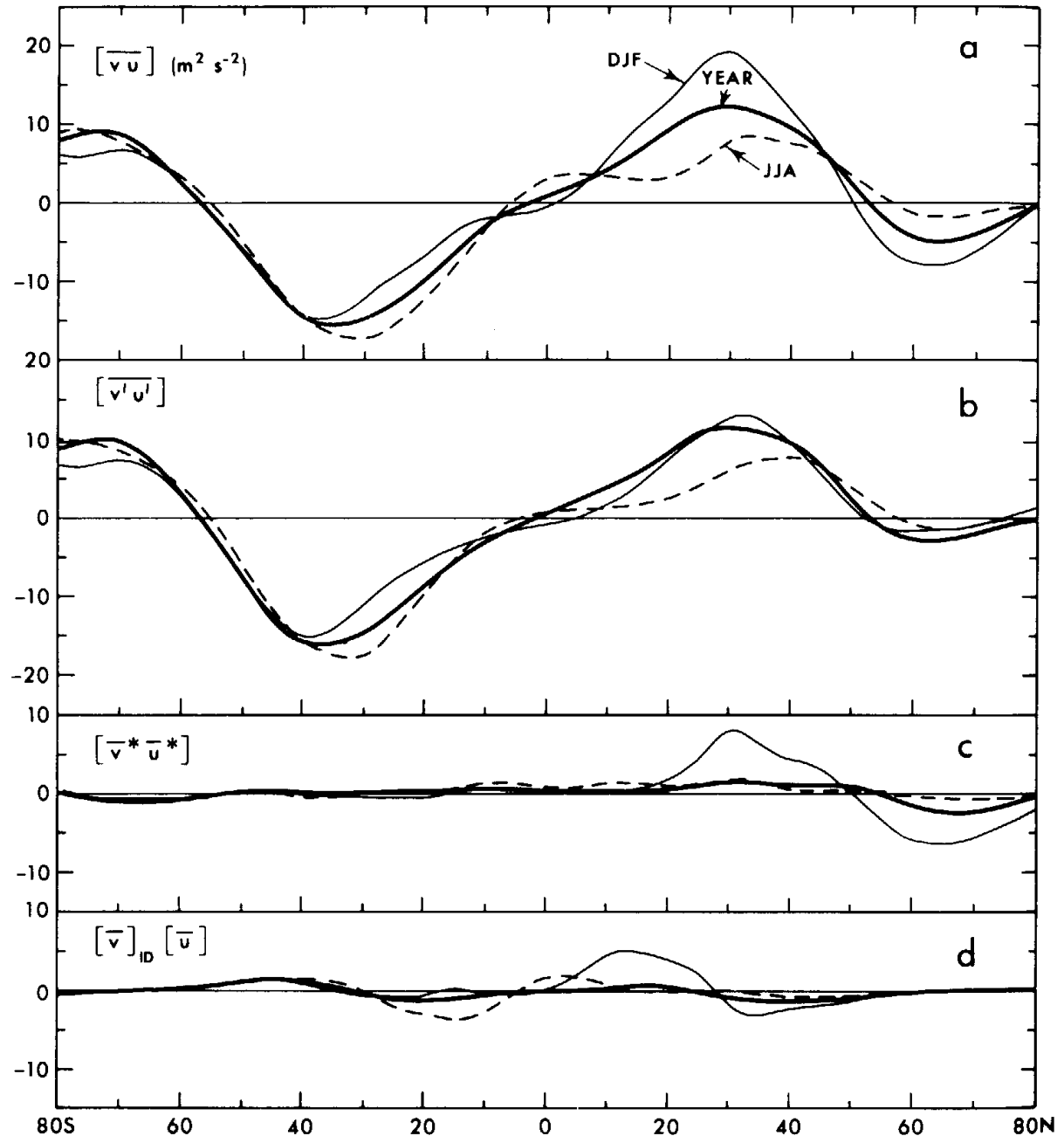


Observations

■ Momentum flux:

The total momentum flux is **strongest around 30-40 degree north and south**, which is mainly due to the contribution of **transient eddies**.

In N.H., the contributions from the **zonal mean flow** and the **stationary eddies** are comparable, but centered in the tropic and subtropic, respectively.





Observations

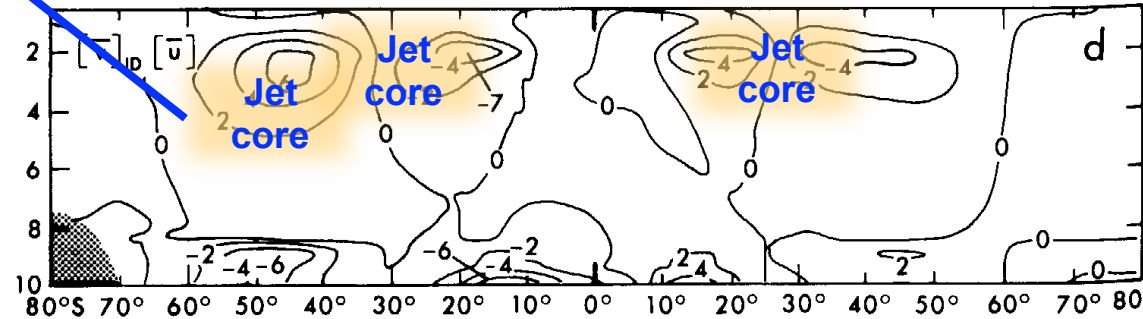
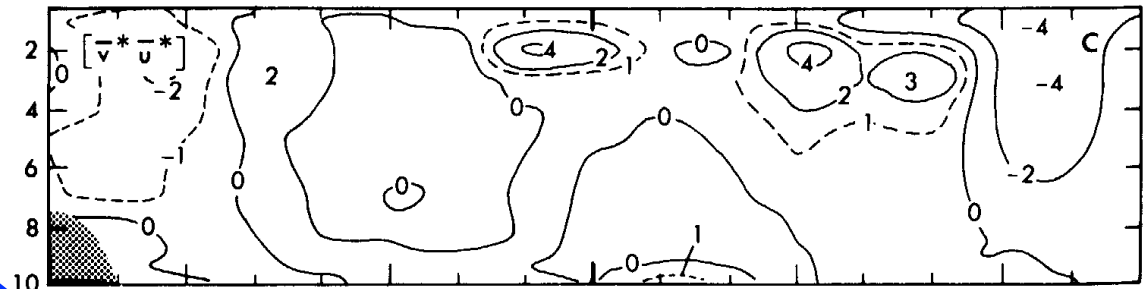
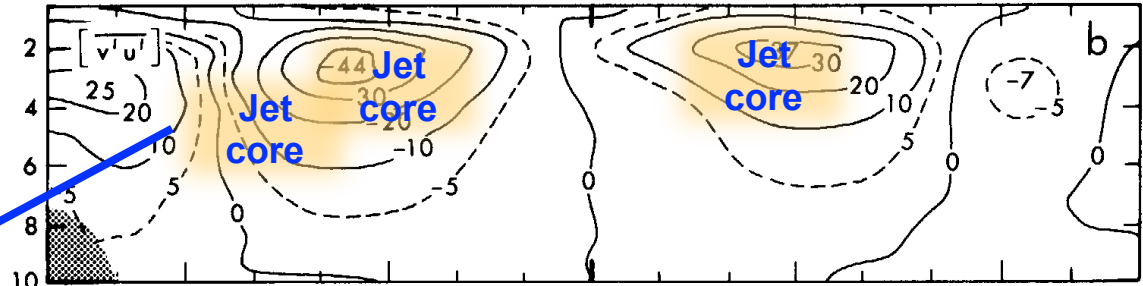
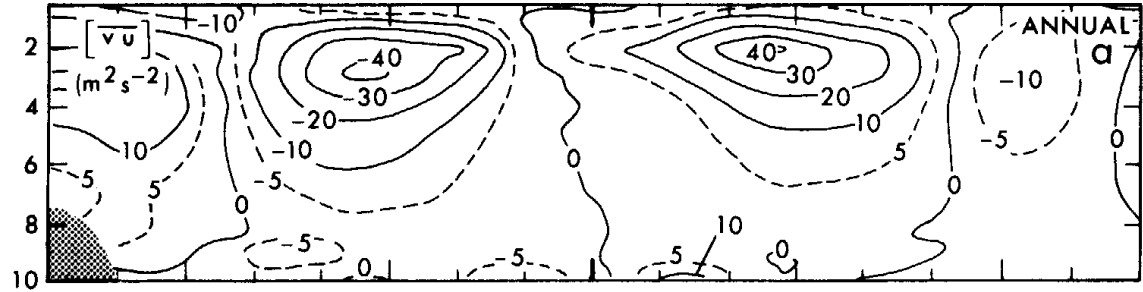


■ Momentum flux:

The eddy components are centered at upper level, near tropopause.

The relation with jets

The zonal-mean components are centered near tropopause and surface.





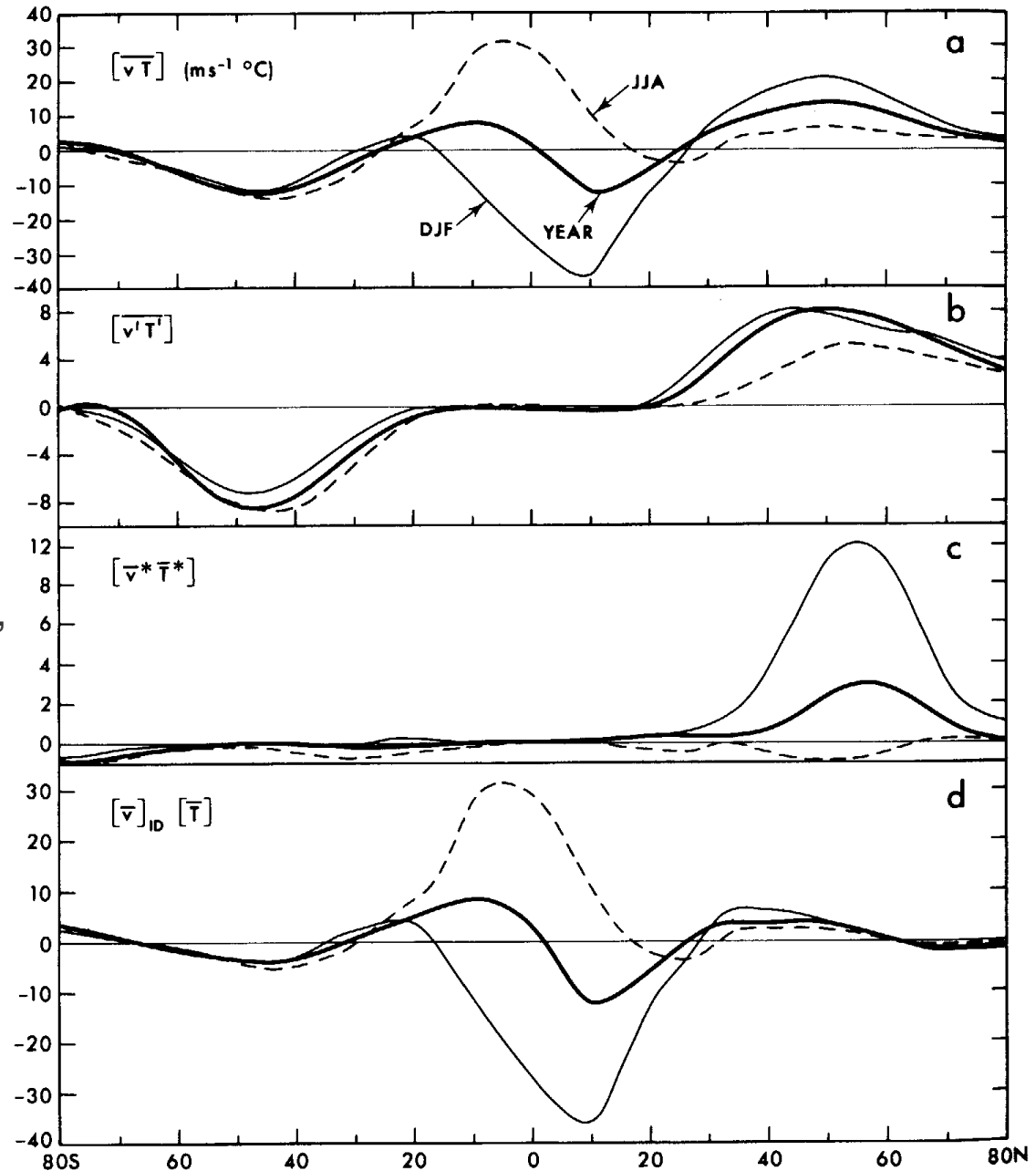
Observatio

■ Heat flux:

Transient components: strongest at 40-50 degree, with obvious seasonal variation in N.H..

Stationary components: strongest at mid-latitude in N.H., whose directions are reversed from winter to summer.

Zonal mean flow: centered in the tropics, whose directions are reversed from winter to summer.





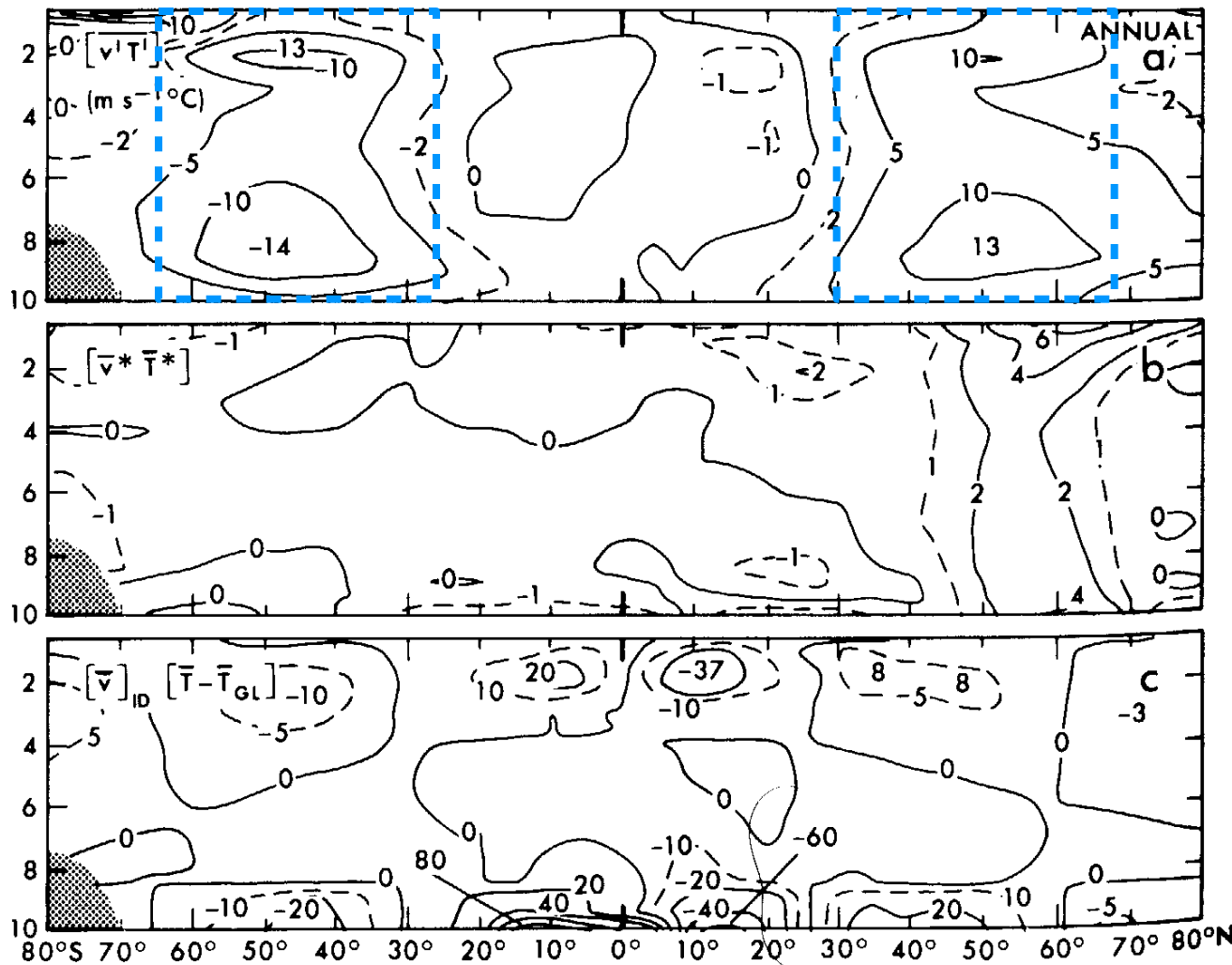
Observations

- Eddy fields



■ Heat flux:

Transient components: two peaks in vertical direction (around 800 and 200 hPa).



Zonal-mean flow: two peaks in vertical direction (around 200 hPa and near surface).



Observations



- Summary:
 - Zonal-mean flow:
 - **Ferrel Cell**: an indirect cell centered at 40-60 degree, with strong seasonal variation in N.H.
 - **Westerly jet**: surface westerlies centered at 40-60 degree
 - Eddies: transient eddies are dominant with stationary eddies only obvious in N.H.
 - **Kinetic energy**
 - **Momentum flux**
 - **Heat flux**