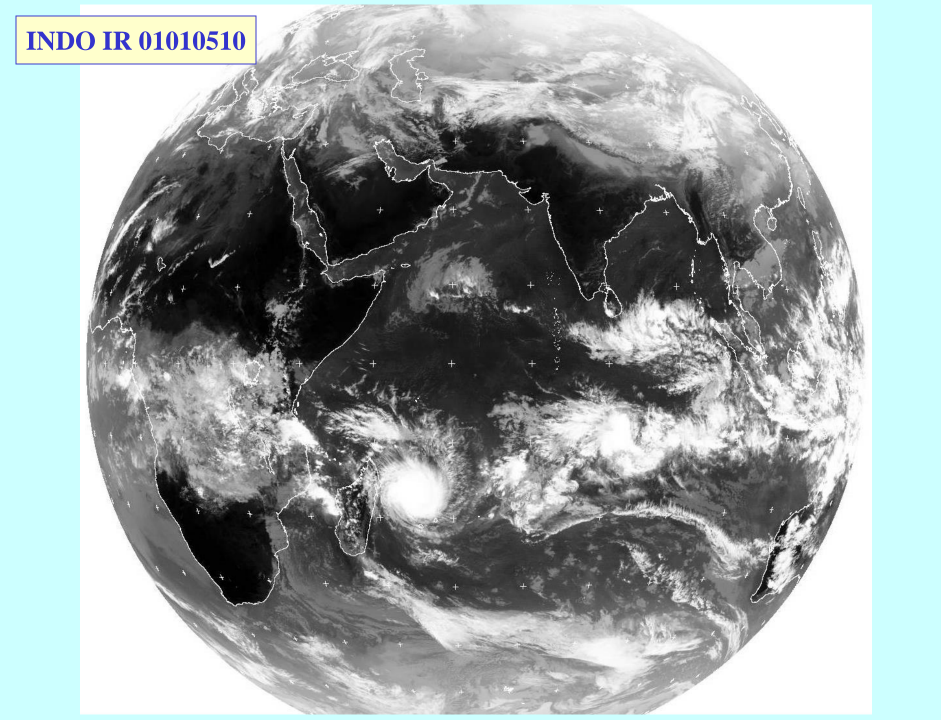
Introduction to tropical meteorology and deep convection

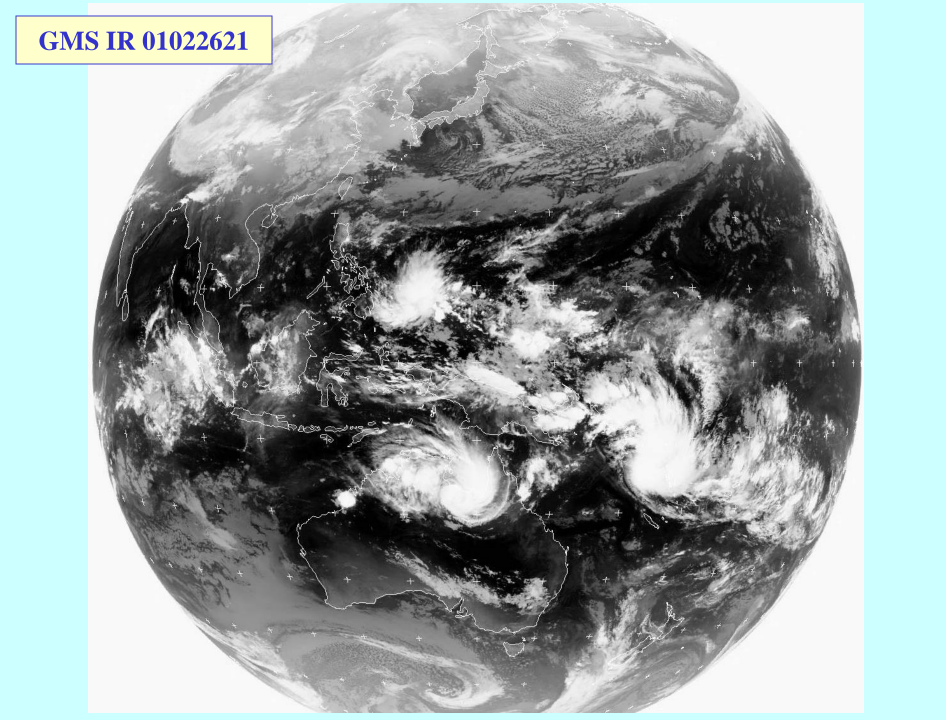
Roger K. Smith
University of Munich

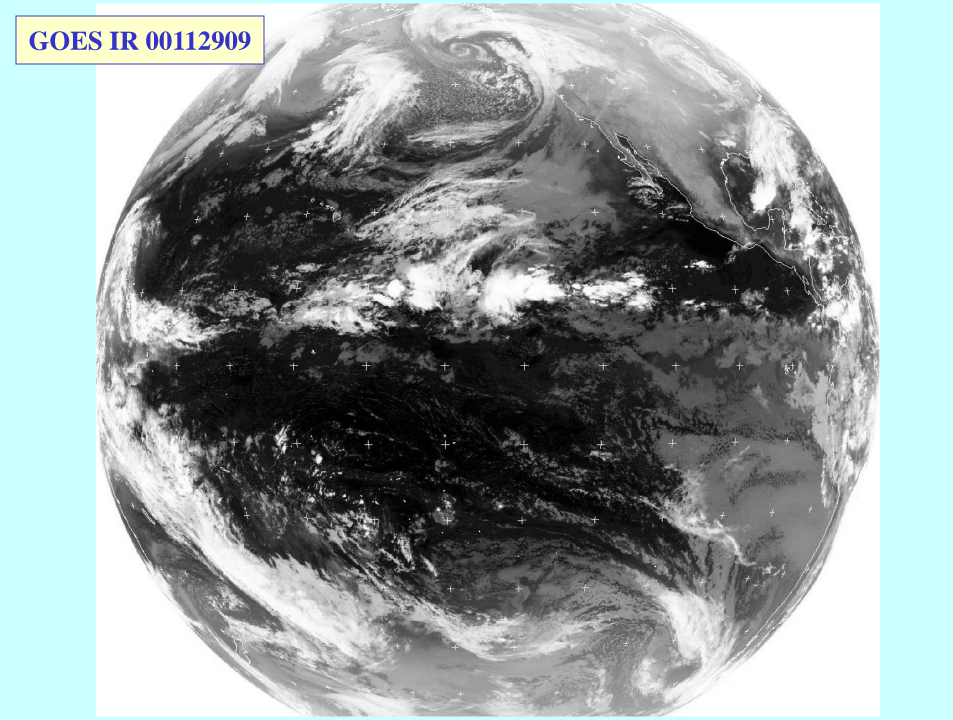
TMD Lecture 1

Topics

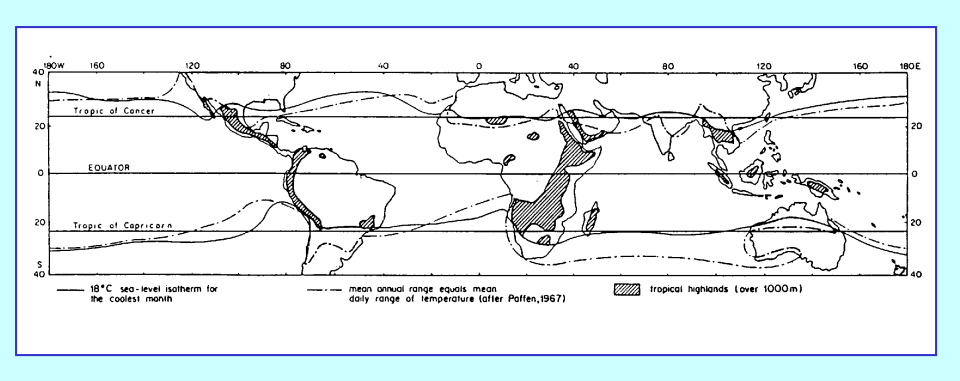
- > A satpix tour of the tropics
- ➤ The zonal mean circulation (Hadley circulation), Inter-Tropical Convergence Zone (ITCZ)
- > Field experiments
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- > The Madden-Julian Oscillation, Westerly wind bursts
- Concluding remarks





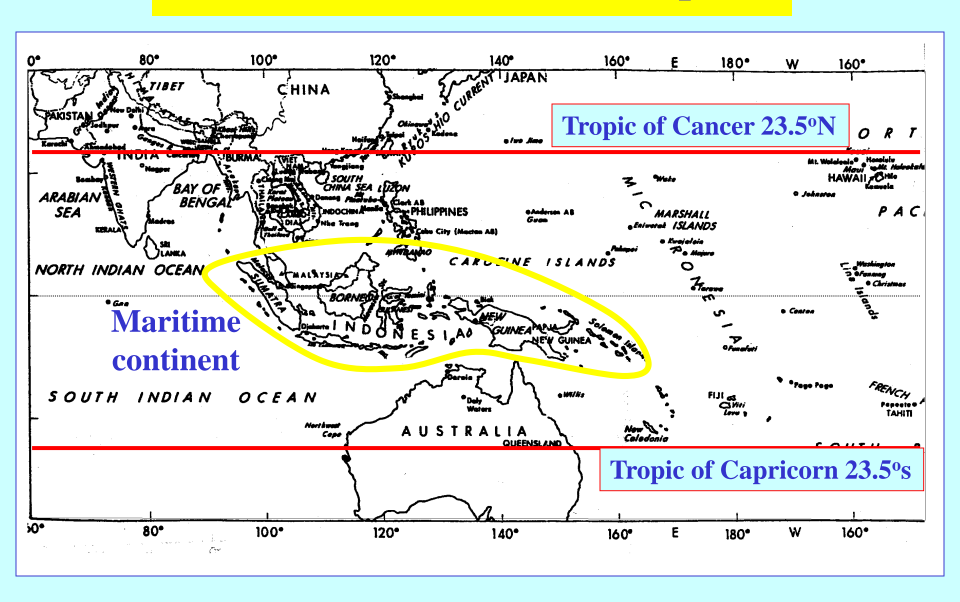


EUMETSAT Movie

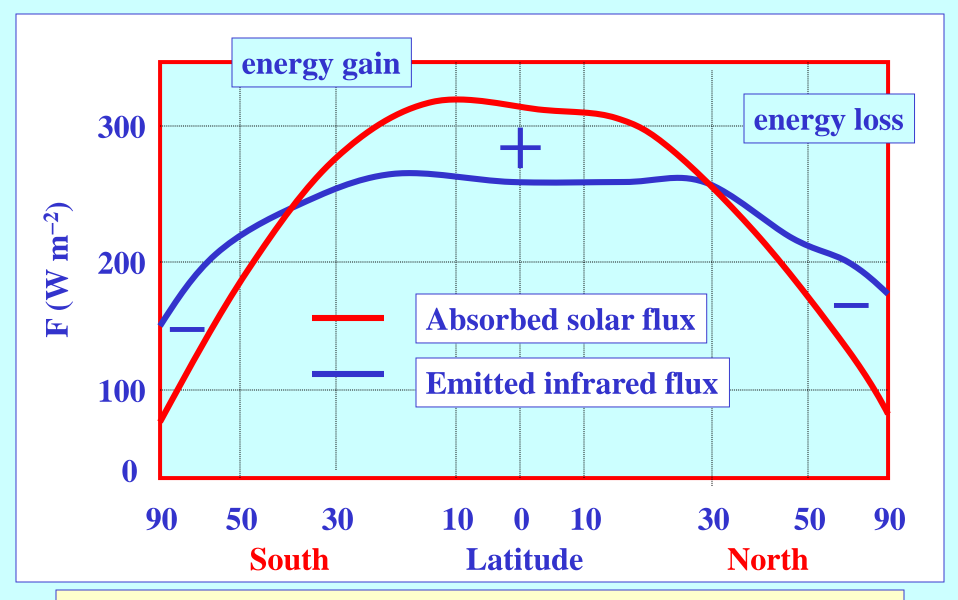


Principal land and ocean areas between 40°S and 40°N. The shaded areas show tropical highlands (over 1000 m).

How does one define the tropics?

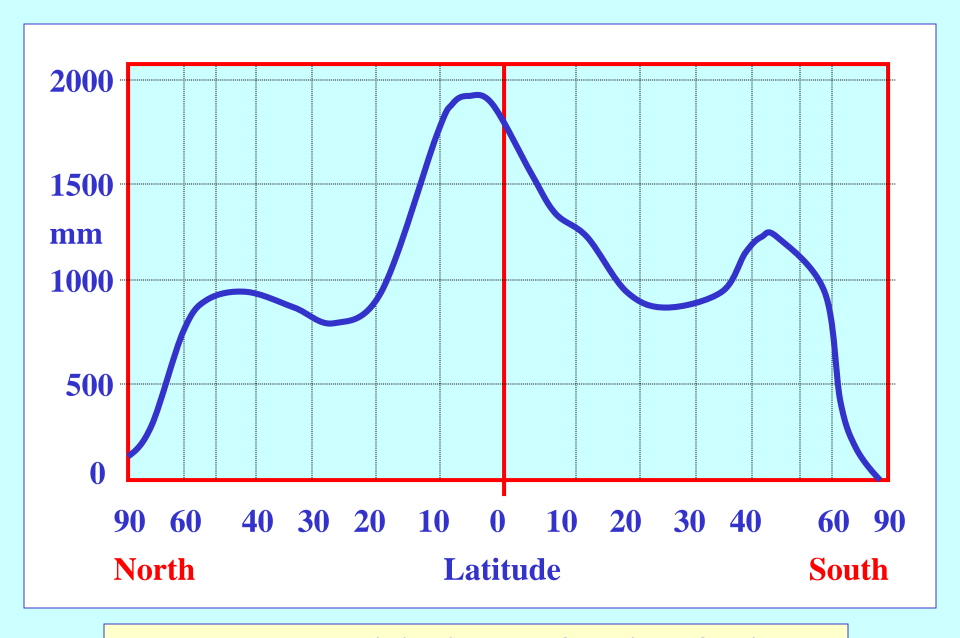


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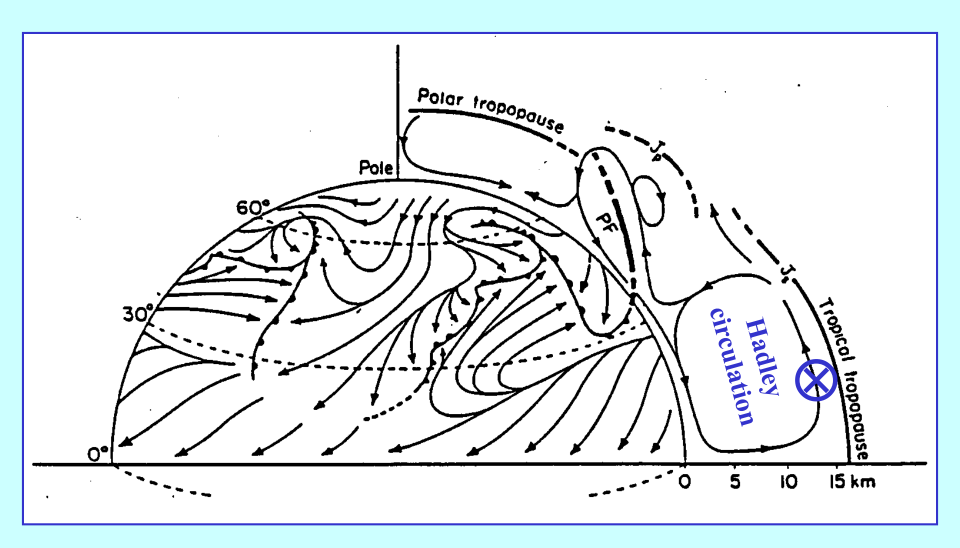


Zonally averaged components of the absorbed solar flux and emitted thermal infrared flux at the top of the atmosphere.

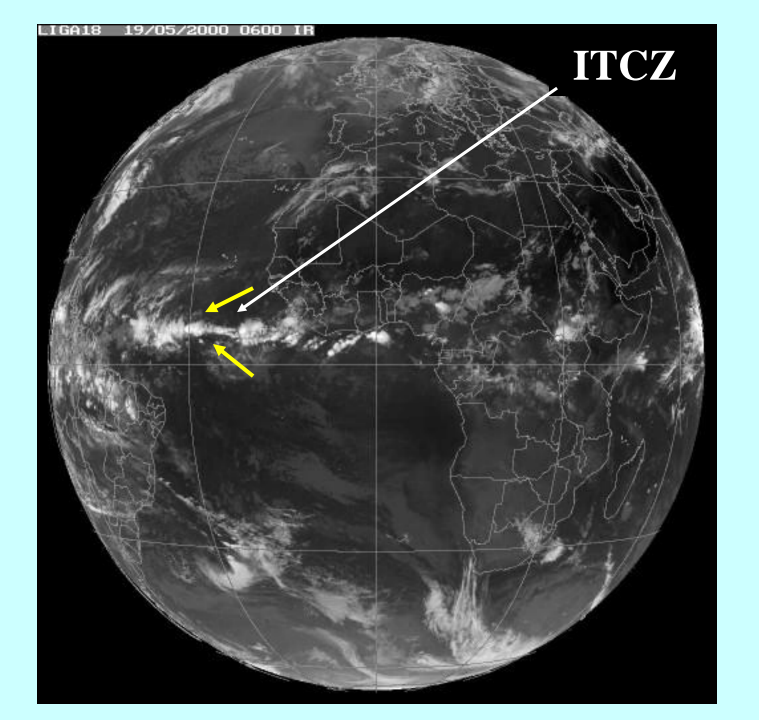
(after Vonder Haar and Suomi, 1971, with modifications)

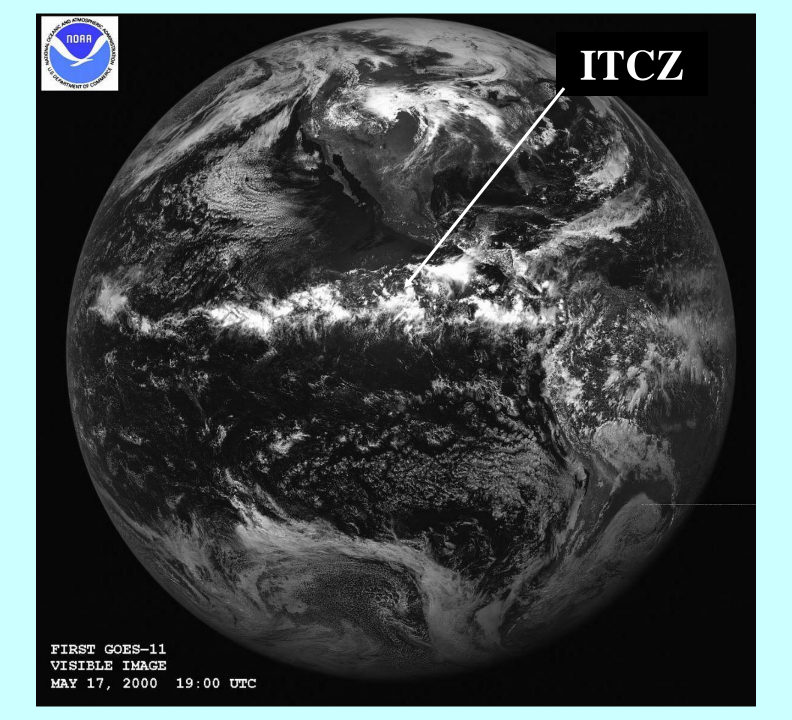


Mean annual precipitation as a function of latitude.



The mean meridional circulation and main surface wind regimes.



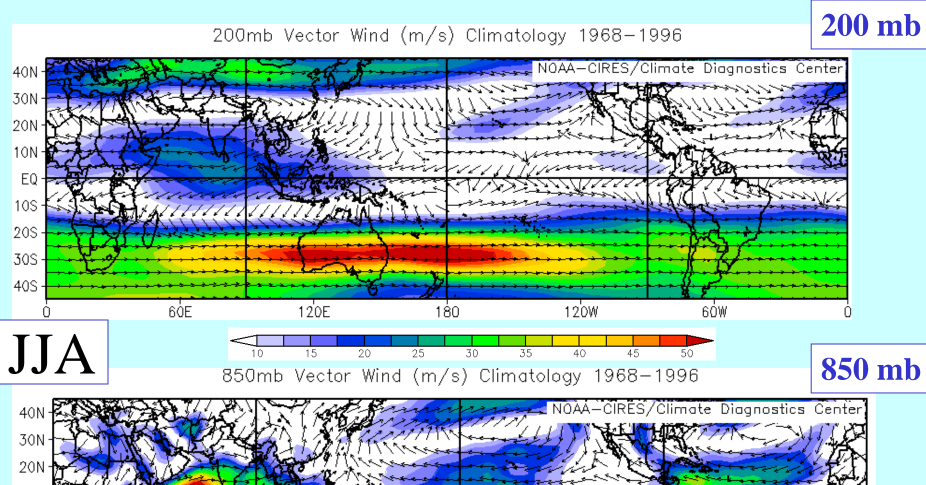


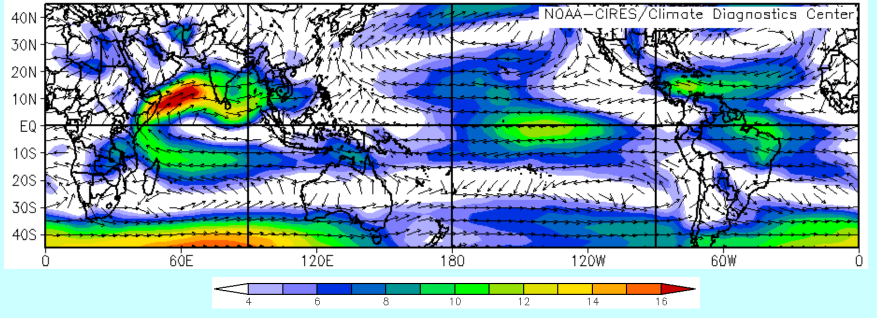
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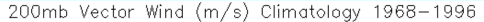
Field Experiments in the Tropics

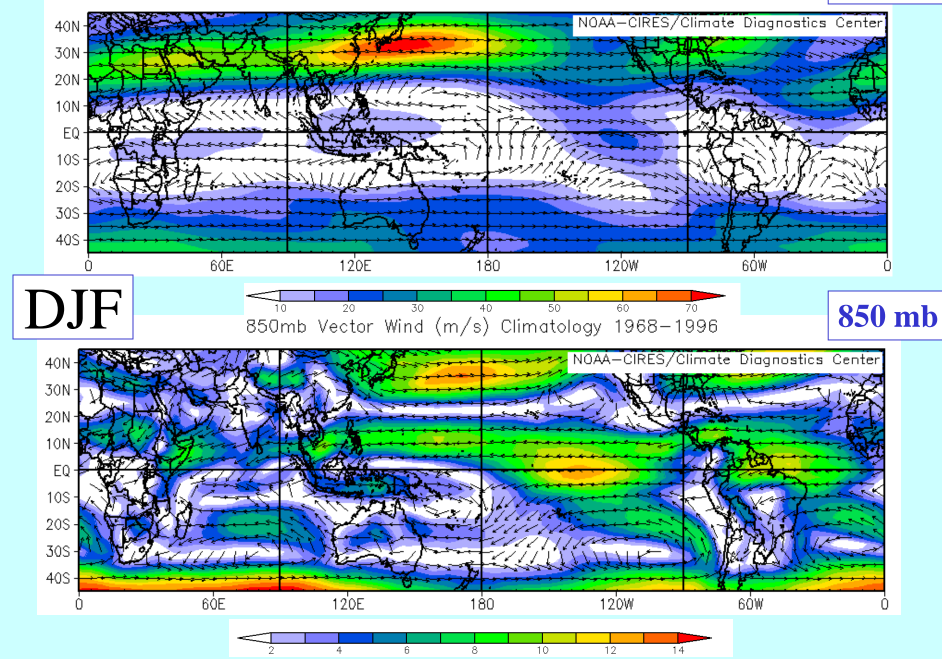
- ➤ Global Atmospheric Research Programme (GARP) Atlantic Tropical Experiment (GATE) July 1974
- ➤ The MONsoon EXperiment (WMONEX December 1978, SMONEX May August, 1979)
- ➤ Australian Monsoon EXperiment & Equatorial Mesoscale EXperiment (AMEX, EMEX) January February 1987
- ➤ Tropical Oceans Global Atmosphere Couple Ocean Atmosphere Response Experiment (TOGA COARE) November 1992 – February 1993
- ➤ DYNAMO (Dynamics of the MJO)/CINDY(Cooperative Indian Ocean Experiment on Intraseasonal Variability in Year 2011)

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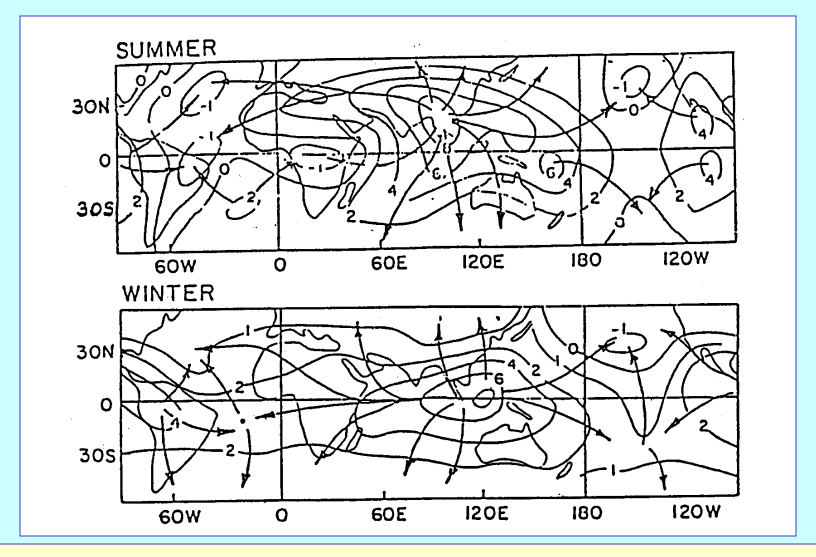


Velocity potential

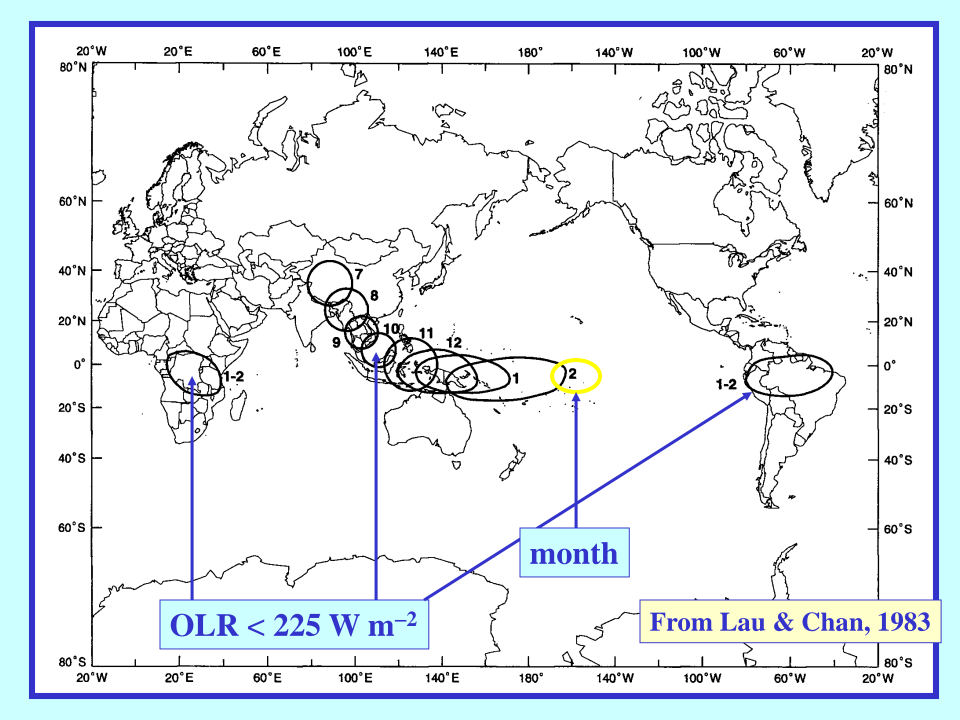
We can separate the three-dimensional velocity field into a rotational part and a divergent part (see e.g. Holton, 1972, Appendix C.)

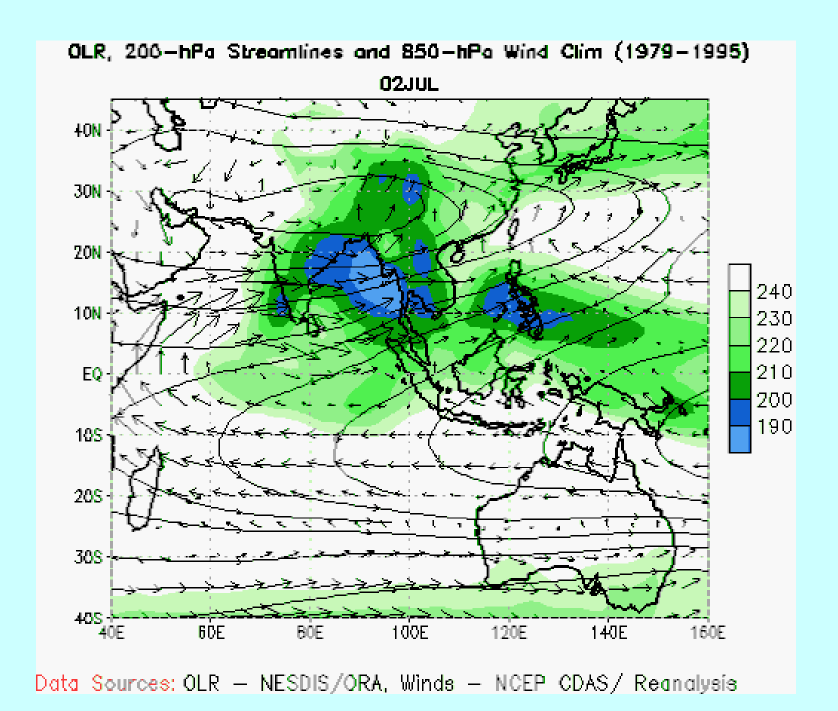
$$\mathbf{V} = \mathbf{k} \wedge \nabla \psi + \nabla \chi$$
 rotational irrotational divergent

$$\nabla \wedge (\mathbf{k} \wedge \nabla \psi) = \mathbf{k} \nabla^2 \psi \qquad \qquad \nabla \wedge (\nabla \chi) = \mathbf{0}$$
$$\nabla \cdot (\mathbf{k} \wedge \nabla \psi) = 0 \qquad \qquad \nabla \cdot (\nabla \chi) = \nabla^2 \chi$$

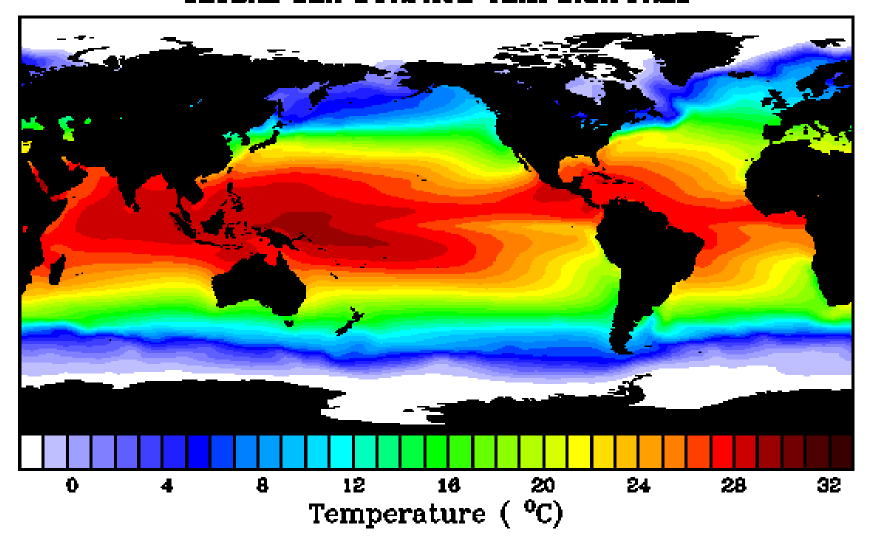


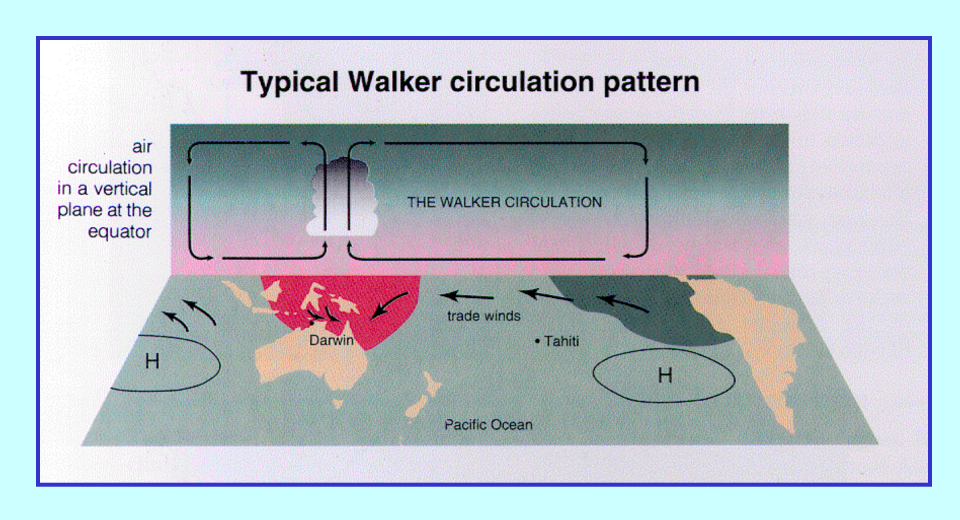
Upper tropospheric (200 mb) mean seasonal velocity potential indicating the divergent part of the mean seasonal wind which is proportional to χ .



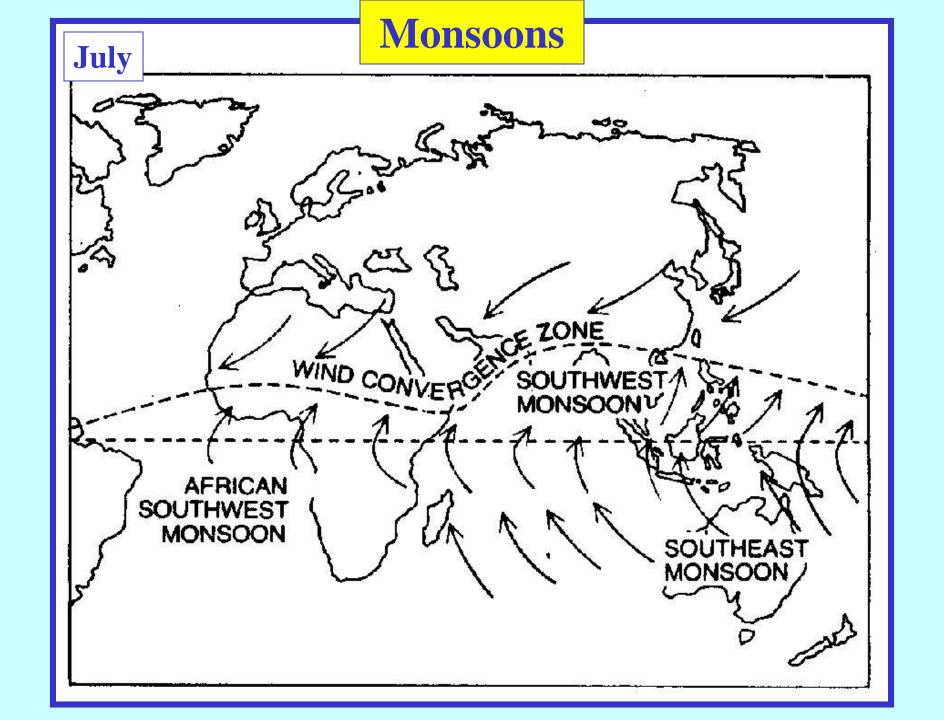


ANNUAL MEAN GLOBAL SEA SURFACE TEMPERATURES

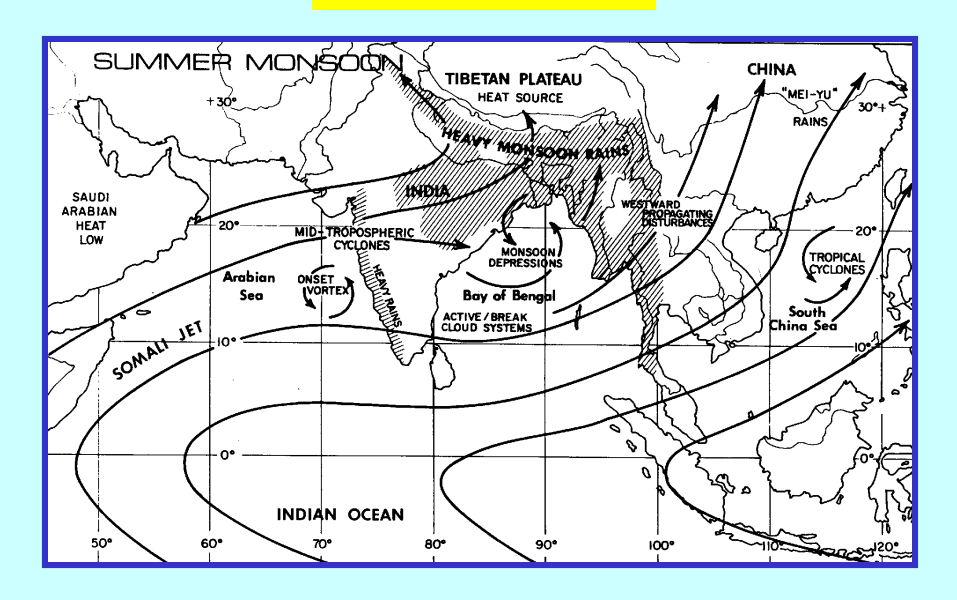


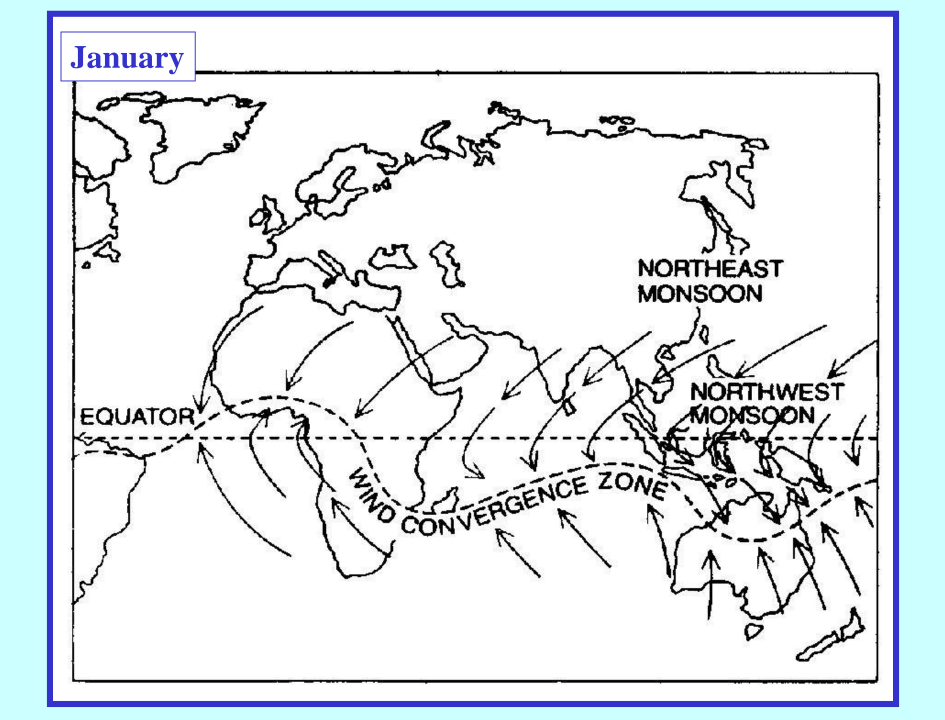


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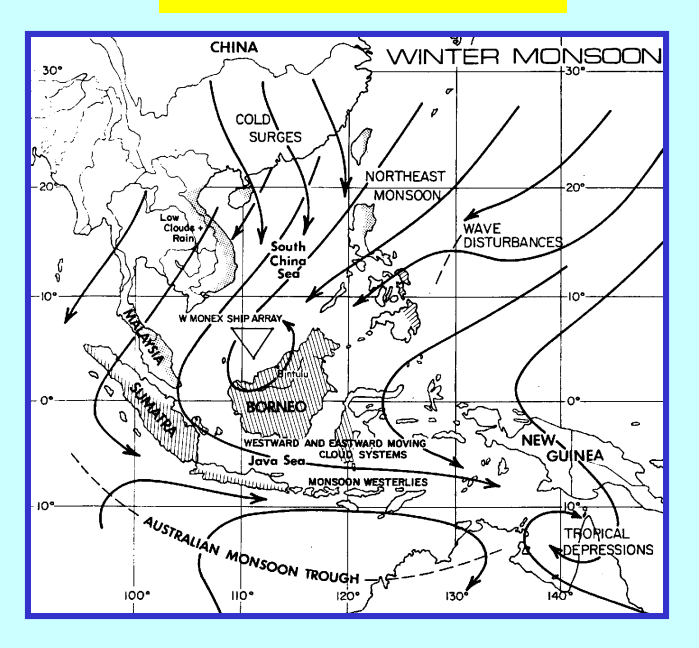


SE Asian Monsoon

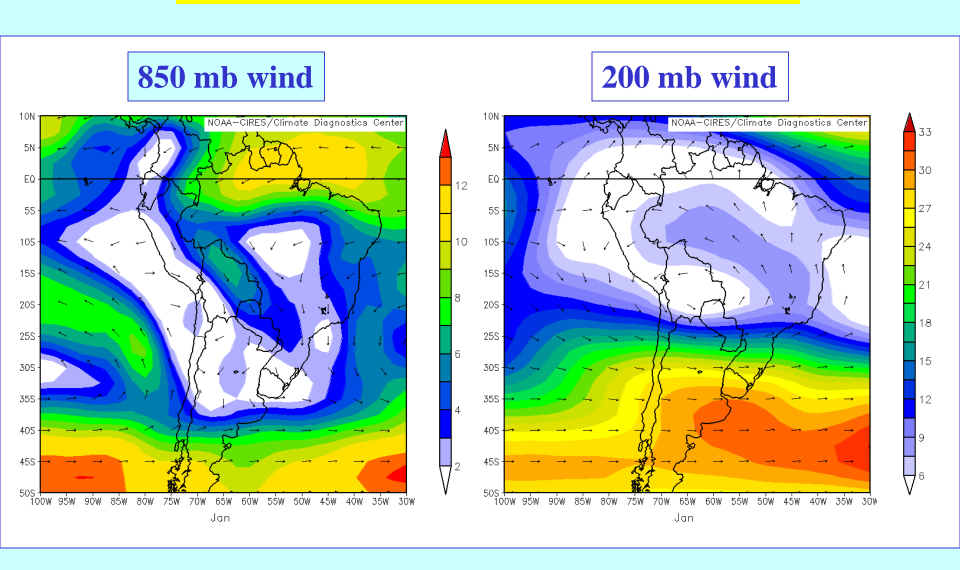




Australasian Monsoon

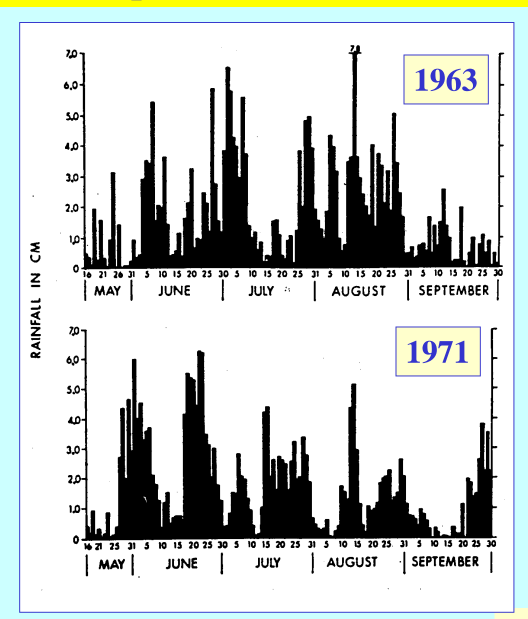


South America: January climatology



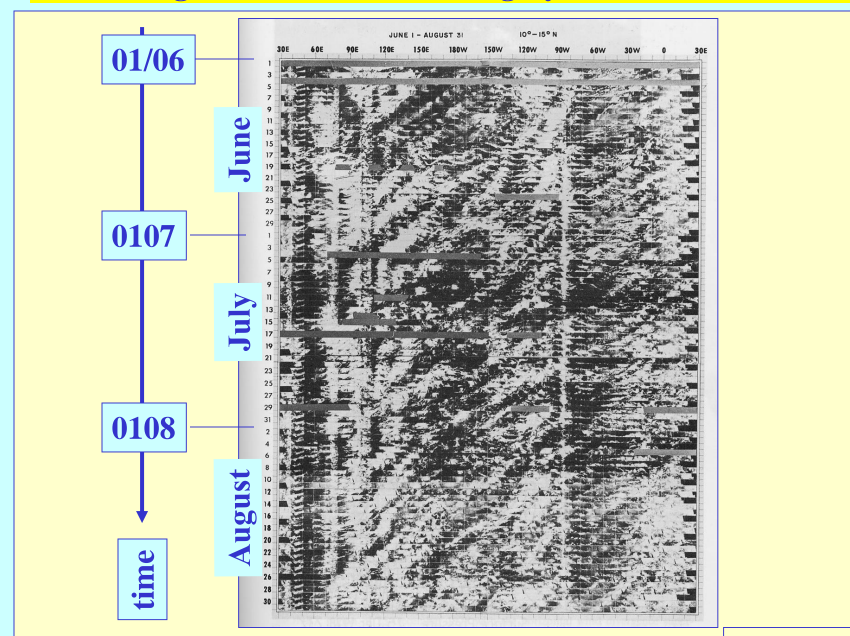
An example of monsoon variability

West coast of India



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Time-longitude section of vis imagery - latitude band 10 -15 N

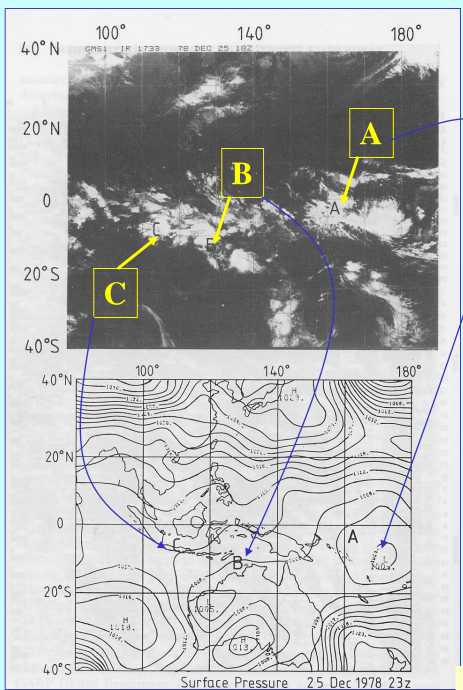


From Wallace, 1970

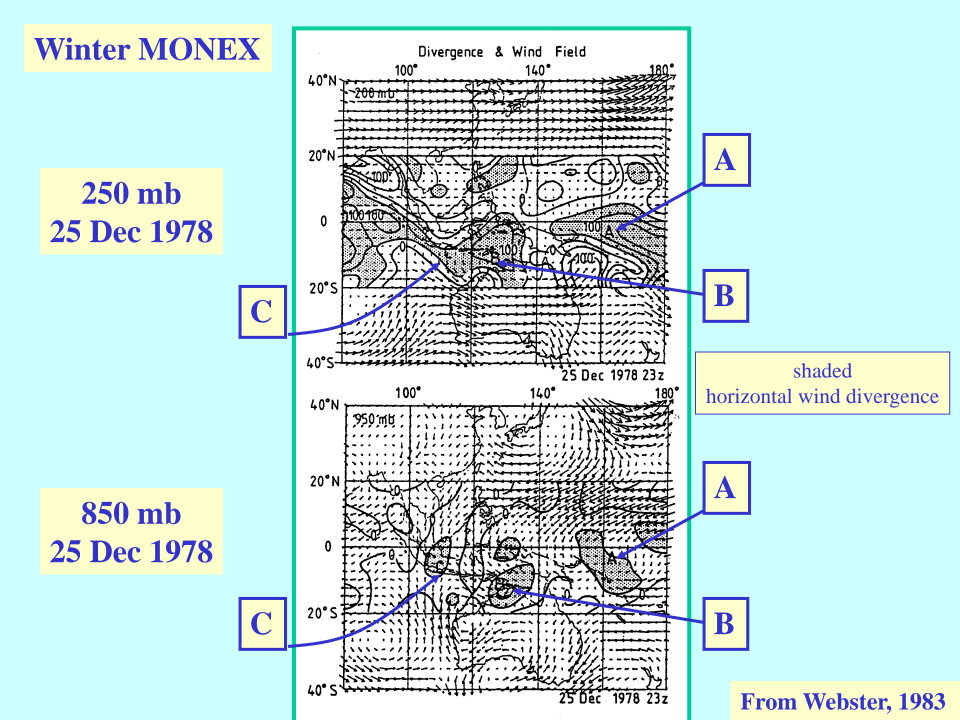
Winter MONEX

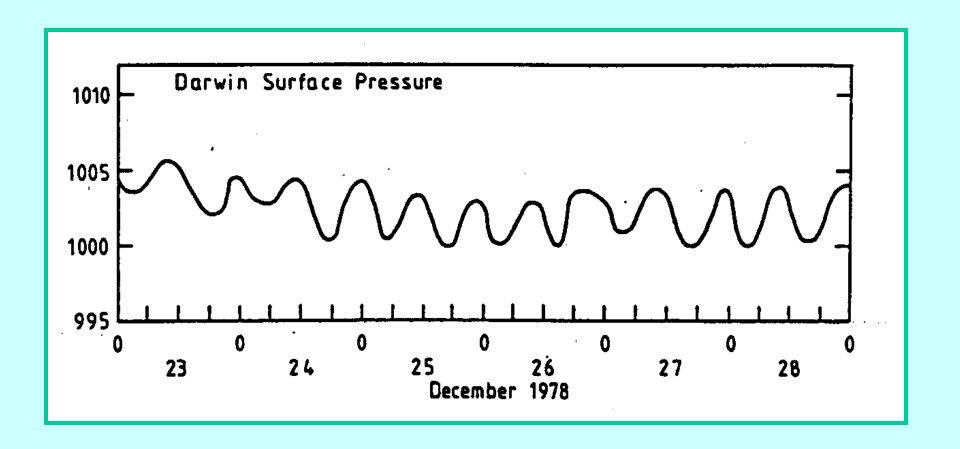
GMS – IR 25 Dec 1978

MSLP 25 Dec 1978



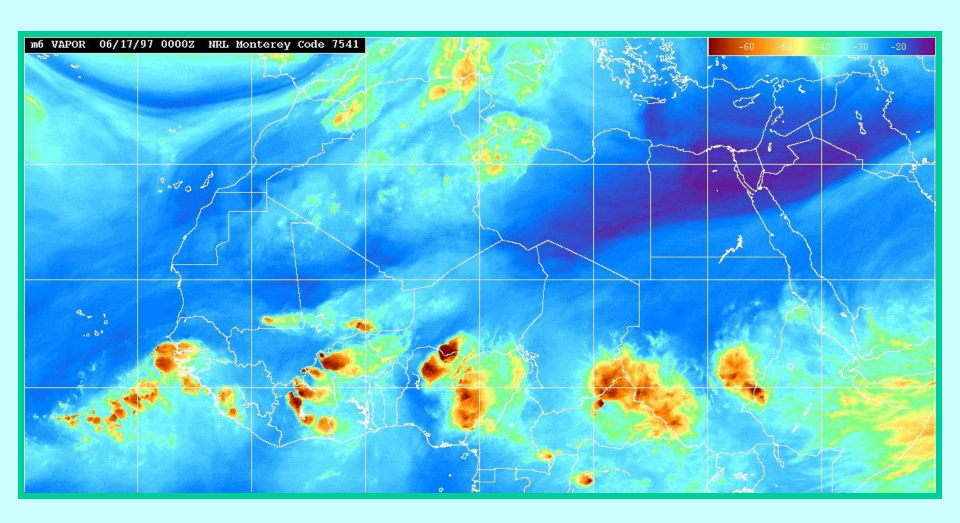
From Webster, 1983





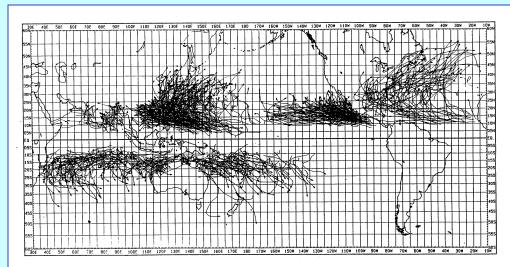
The variation of surface pressure at Darwin for the period 23 - 28 Dec. 1978.

Easterly waves over Africa



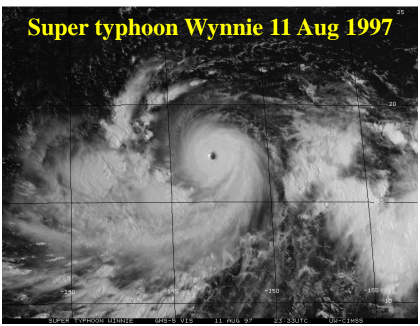
WV Imagery 17 June 1997 00Z

Tropical cyclones



TC tracks (1979-1988)







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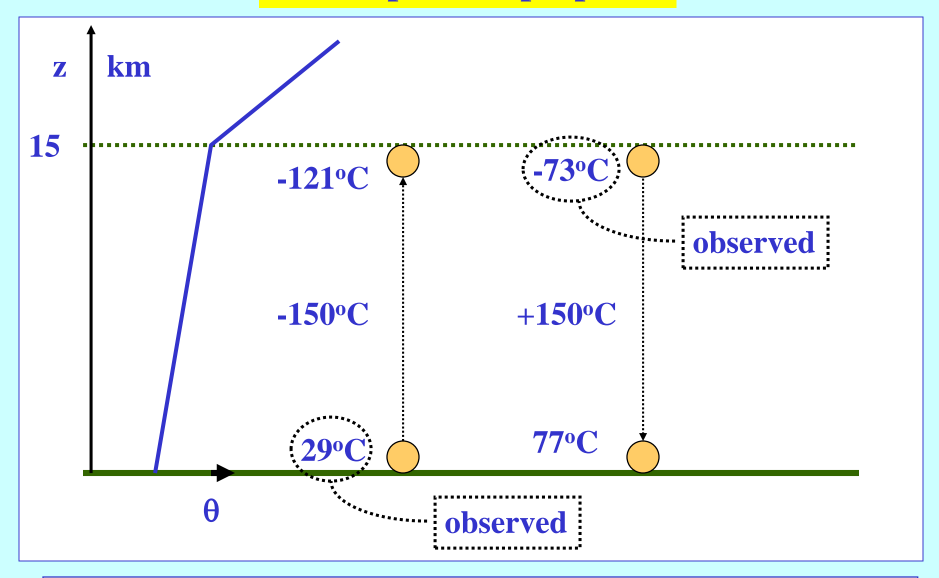






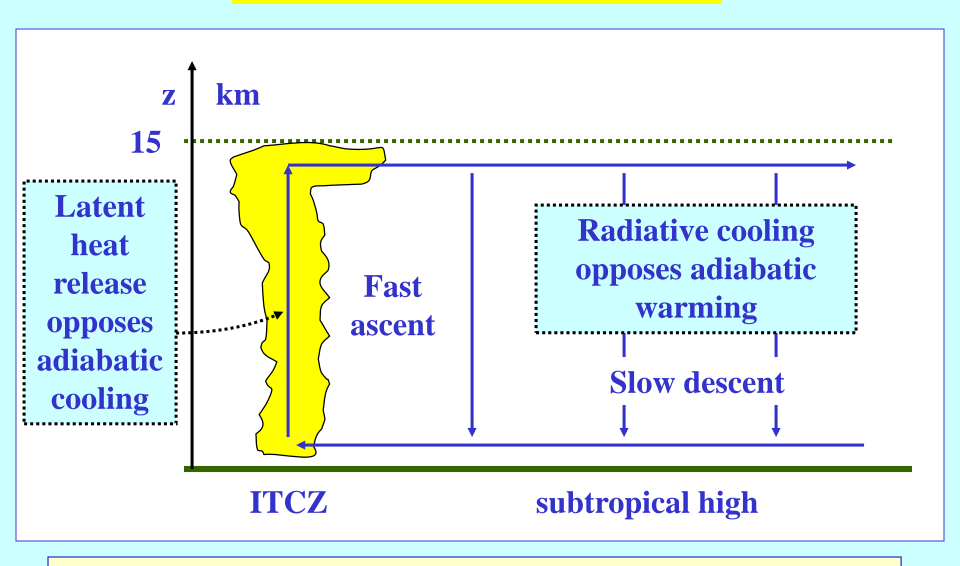


The tropical troposphere



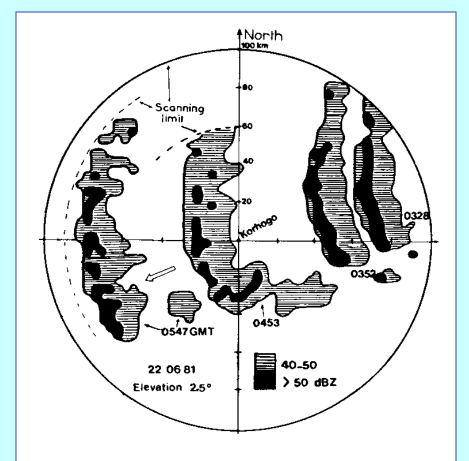
Conclusion: Deep tropical circulations cannot be dry adiabatic

The role of diabatic processes



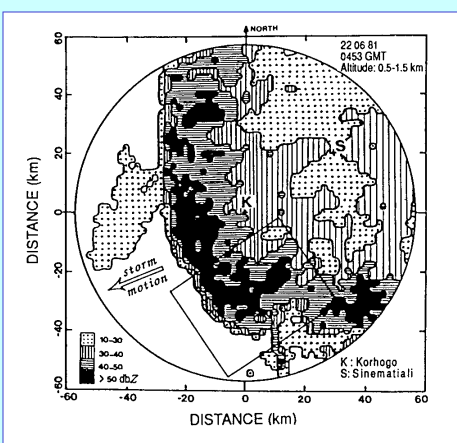
Conclusion: Deep convection occupies a small fractional area



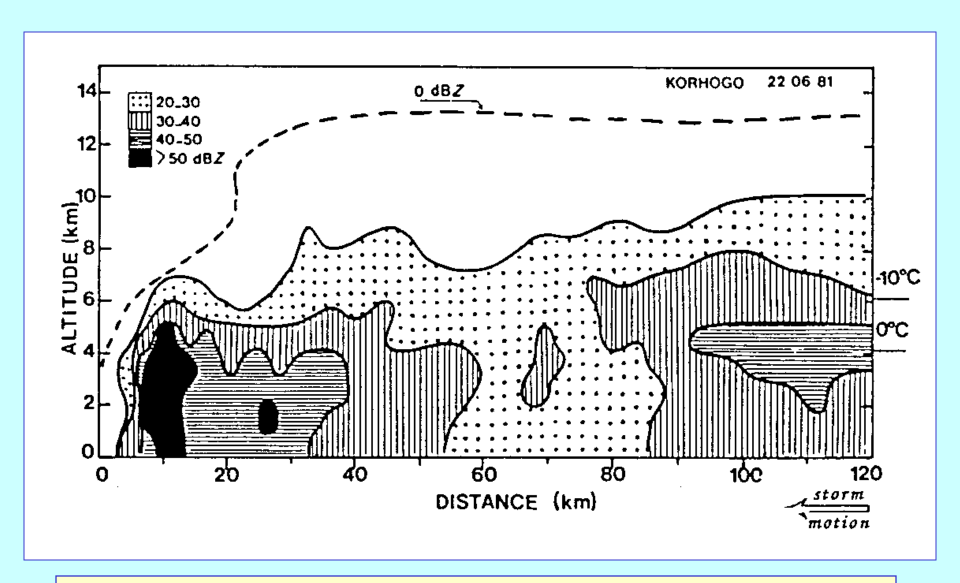


Successive locations of radar reflectivity contours in a tropical squall line.

From Chang et al. (1987)

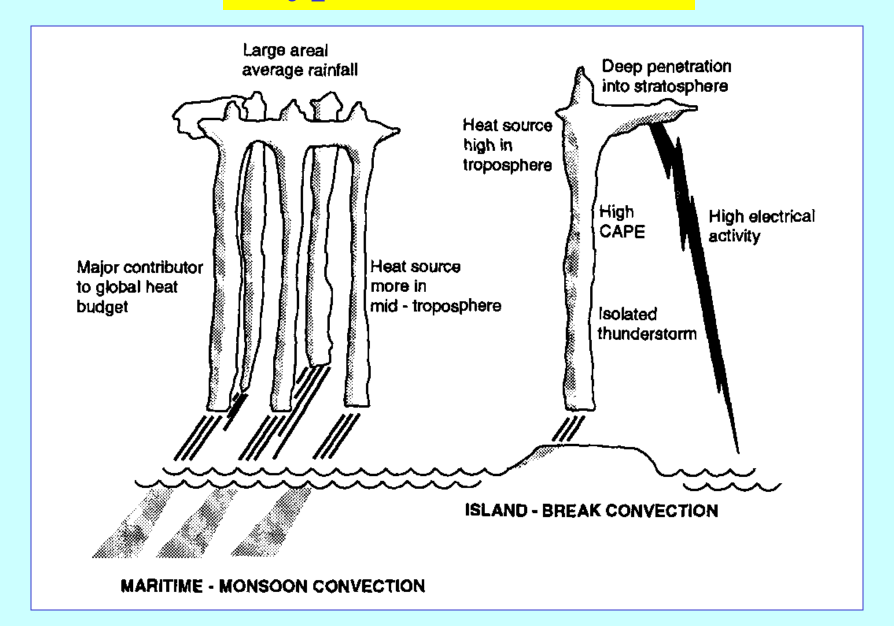


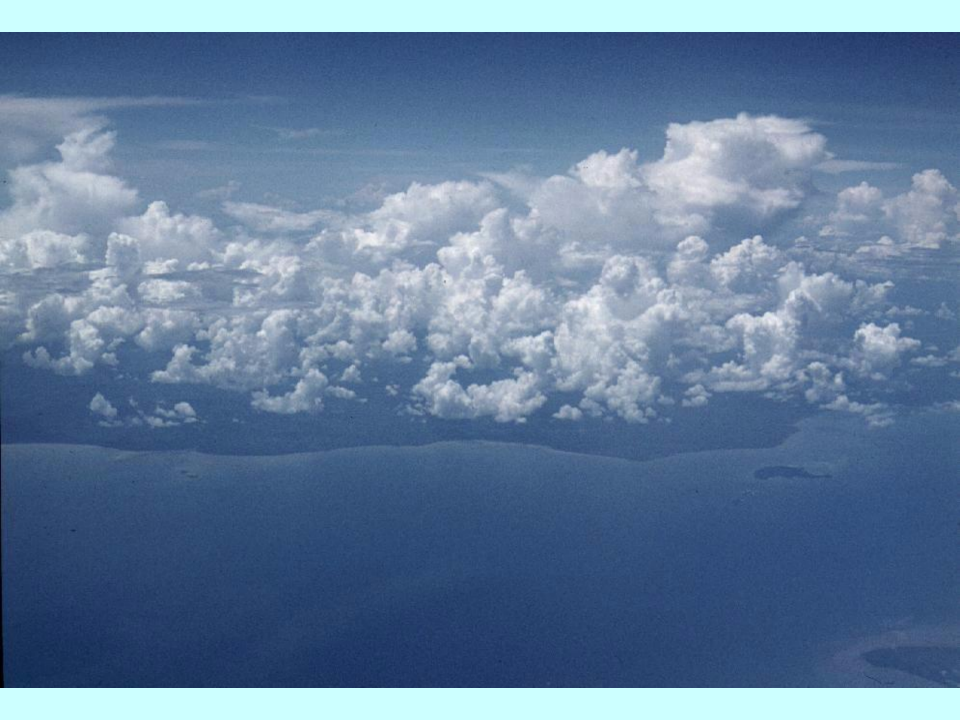
Radar reflectivity contours (dBZ) of a tropical squall line observed during COPT81 (Ivory Coast, West Africa). Horizontal cross-section at low levels (0.5-1.5 km).



Radar reflectivity contours (dBZ) of a tropical squall line observed during COPT81 (Ivory Coast, West Africa). Vertical cross-section along the axis of propagation.

Types of convection





Hector Movie

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Madden-Julian Oscillation

Description of Global-Scale Circulation Cells in the Tropics with a 40-50 Day Period

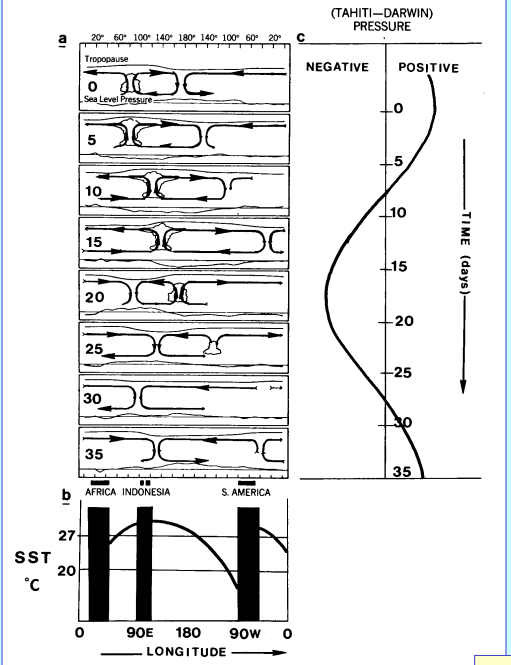
ROLAND A. MADDEN AND PAUL R. JULIAN

National Center for Atmospheric Research, Boulder, Colo. 80302 (Manuscript received 6 April, in revised form 15 May 1972)

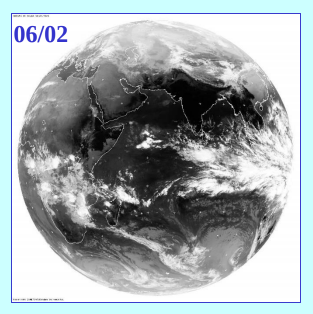
ABSTRACT

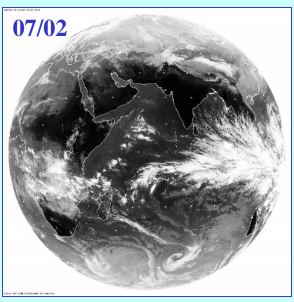
Long time series (5-10 years) of station pressure and upper air data from stations located in the tropics are subjected to spectral and cross-spectral analysis to investigate the spatial extent of a previously detected oscillation in various variables with a period range of 40-50 days. In addition, time series of station pressure from two tropical stations for the 1890's are examined and indicate that the oscillation is a stationary feature. The cross-spectral analysis suggests that the oscillation is of global scale but restricted to the tropics: it possesses features of an eastward-moving wave whose characteristics change with time. A mean wave disturbance, constructed with data from the IGY, provides additional descriptive material on the spatial and temporal behavior of the oscillation. The manifestation in station pressure consists of anomalies which appear between 10N and 10S in the Indian Ocean region and propagate eastward to the Eastern Pacific. Zonal winds participate in the oscillation and, in general, are out-of-phase between the upper and lower troposphere. Mixing ratios and temperatures are also investigated. The sum total of evidence indicates that the oscillation is the result of an eastward movement of large-scale circulation cells oriented in the equatorial (zonal) plane.

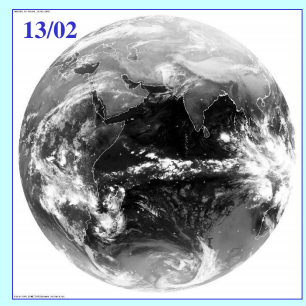
Madden-Julian Oscillation MJO

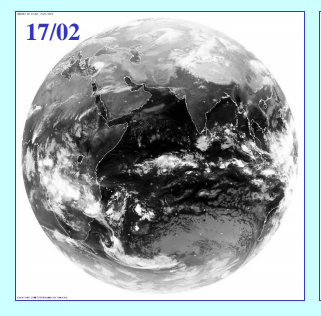


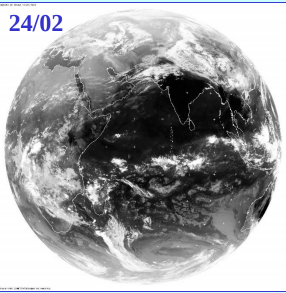
Indian Ocean Feb/Mar 2001

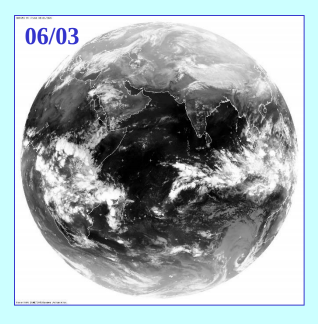




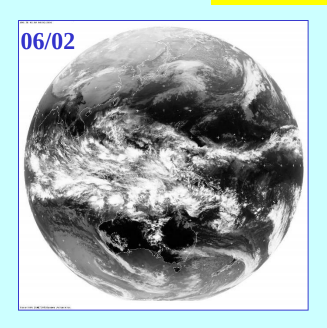


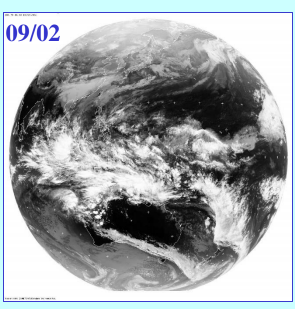


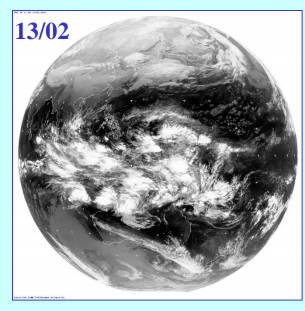


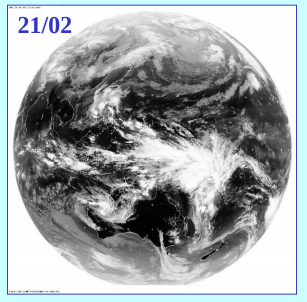


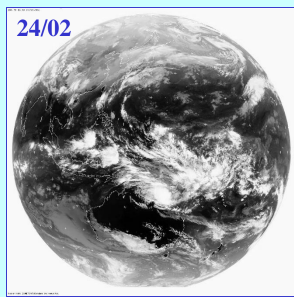
West Pacific Ocean – Feb 2001

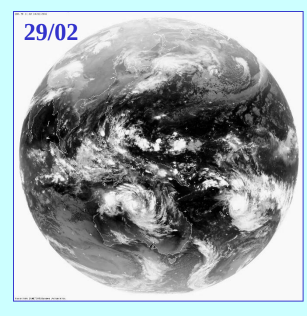


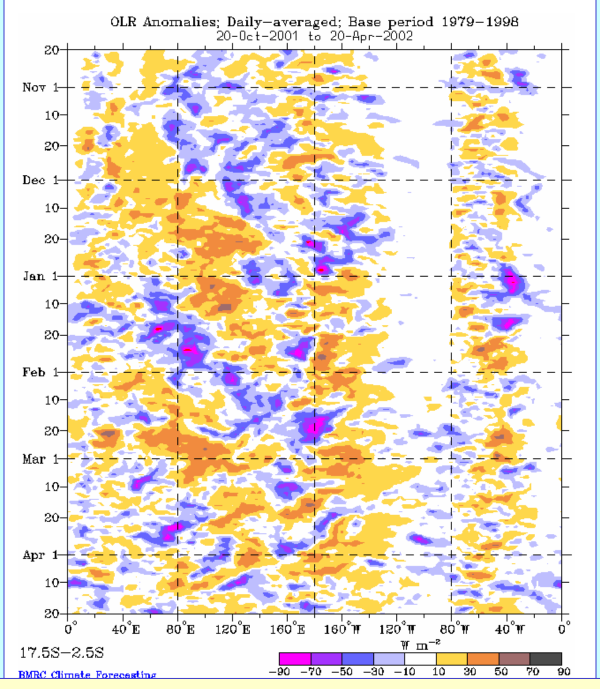






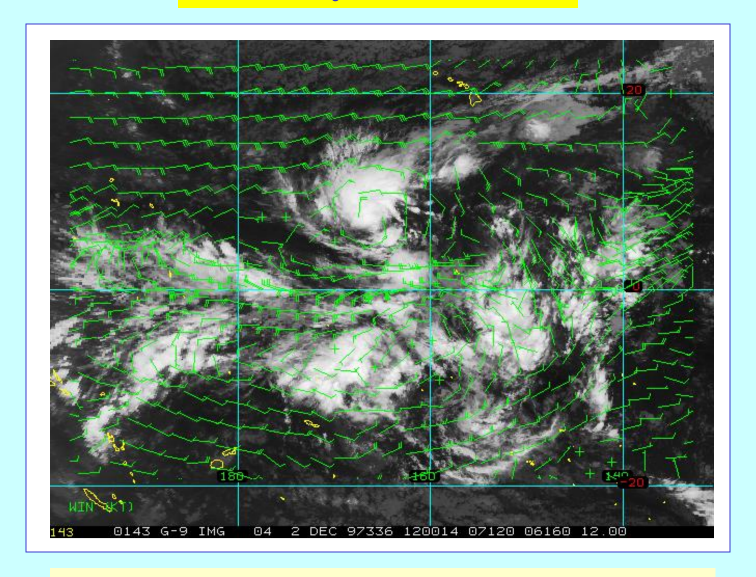






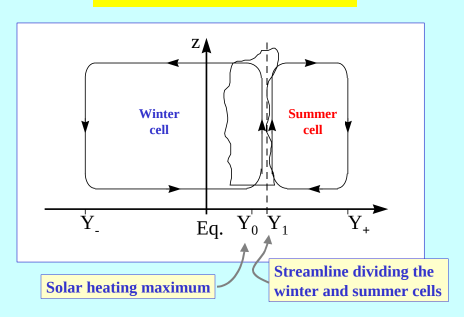
http://www.bom.gov.au/bmrc/clfor/cfstaff/matw/maproom/OLR/hov.last6mths.anom.S.gif

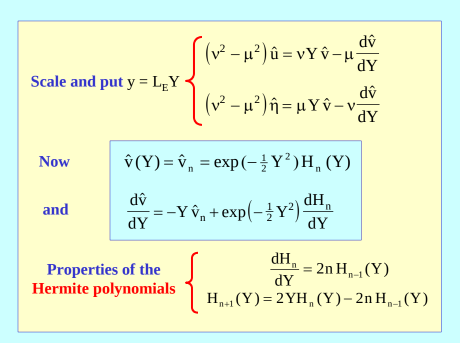
Westerly wind bursts



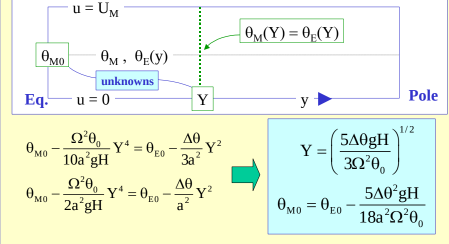
GOES-9 12 UTC 2 Dec 1997 10.7 micron image

The extended Held-Hou Model

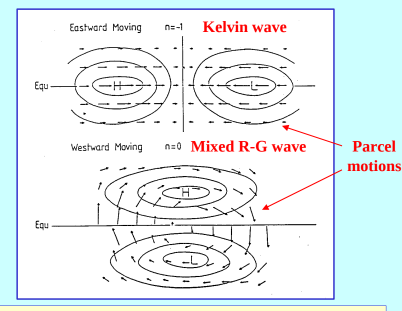




Solution for θ_{M0} and Y



Take $\theta_0 = 255$ K, $\Delta\theta = 40$ K and H = 12 km \Rightarrow Y ≈ 2400 km and $\theta_{M0} \approx 0.9$ K cooler than $\theta_E(0)$.



Horizontal structure of the Kelvin wave and of a westward propagating Mixed Rossby-gravity wave.

A few outstanding problems

- ➤ Interaction between moist convection and the large-scale flow.
- ➤ What are the controls on deep convection?
- ➤ Models usually don't get the diurnal variation correct.
- ➤ No generally accepted theory of the Madden-Julian Oscillation.
- ➤ Weather forecasting in the tropics is still very difficult compared with that in the middle latitudes!



The End