



第一章:

大气环流概述

授课教师:张洋

2023. 9. 21





-章:

大气环流概述

Reference reading: PO Chapter 5.1-5.2; James Chapter 2.2, 2.4



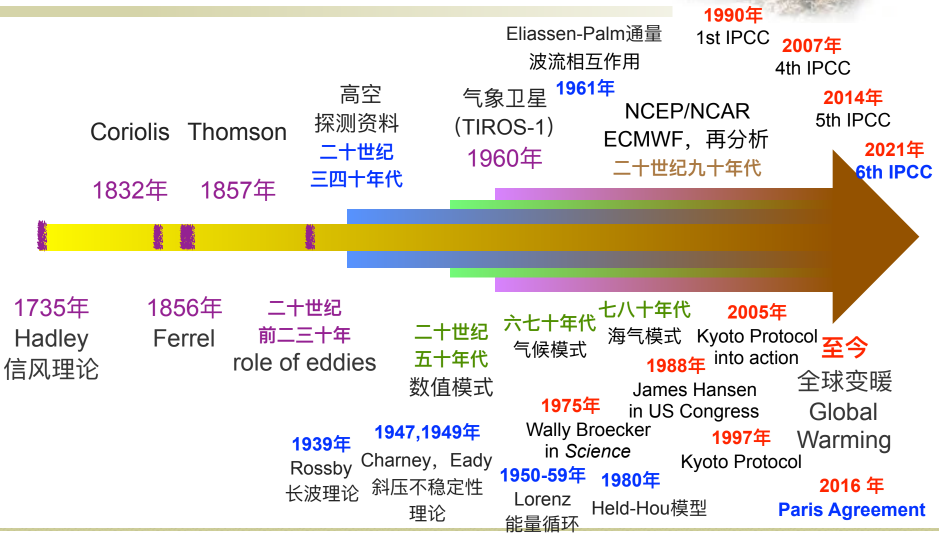


- 历史回顾
- 内容简介
- 观测资料
- 资料处理与分析
- 再分析资料



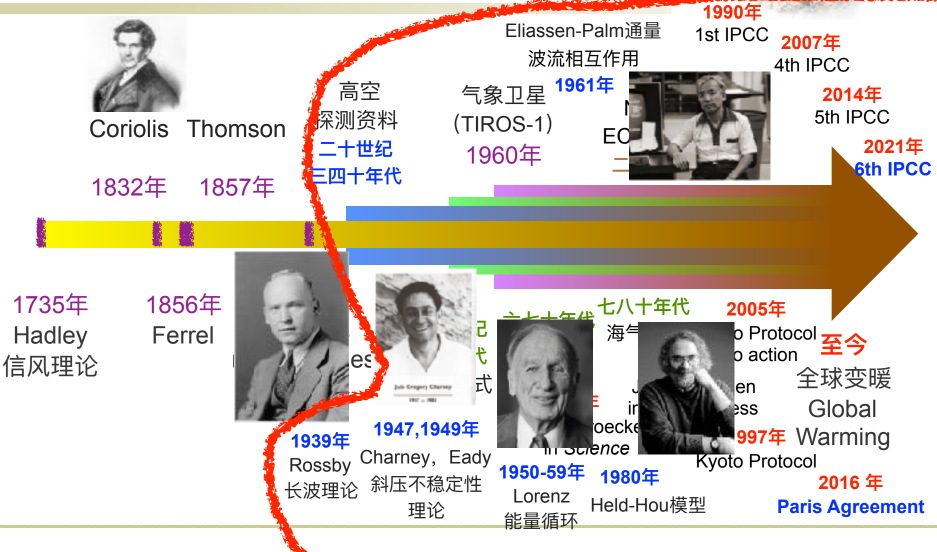


大气环流概述一历史简介





大气环流概述一历史简介







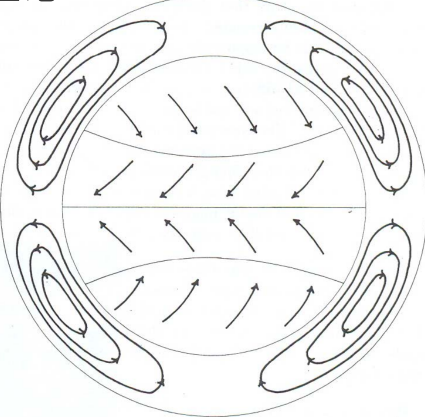
"On the Cause of the General Trade Winds," in the Philosophical Transactions of the Royal Society.

授课教师:张洋

1735年, Hadley 信风理论

- notion at Mativation: and anothe casterly (northeasterly) trade winds of the tropics and the prevailing westerly (northwesterly) of midlatitudes.
 - Single cell: solar heating in low latitudes lead to rising motion near the equator and sinking near the poles, with equatorward motion at low levels and poleward motion aloft.
 - Conservation of absolute velocity: the equatorward motion at low levels turns westerly when arriving at high

low westel atjudes and forms the trade wind.



vithout the earth s rotation





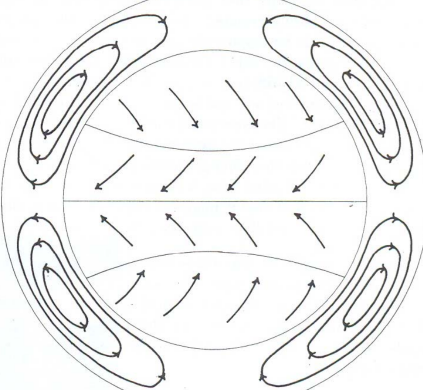
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1735年, Hadley 信风理论

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Understanding the effect of earth's rotation!

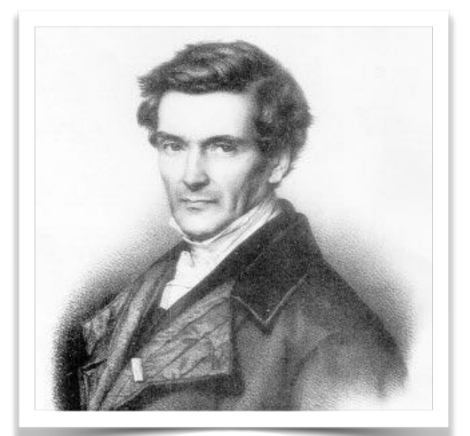
vithout the earth s rotation



大气环流概述一历史简介



- Coriolis 1832. Memoire sur le principe des forces vives dans les mouvements relatifs des machines.
 (On the principle of kinetic energy in the relative movement of machines.) J. Ec. Polytech, 13, 268-301.
- Coriolis 1835. Memoire sur les equations du mouvement relatif des syst\`emes de corps.
 - (On the equations of relative motion of a system of bodies. *J. Ec. Polytech.,* 15, 142-154.



Gaspard-Gustave de Coriolis 1792-1843



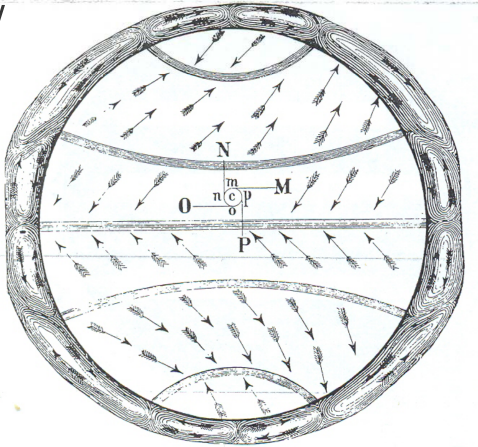
大气环流概述一历史简介



1856年, Ferrel's view

•

- Observed southwesterly challenged Hadley's theory,^{gg}
- Three-cell circulation,
 g close to current views of earth's general circulation.



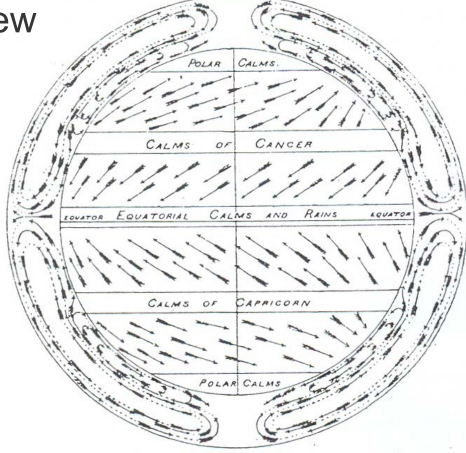


大气环流概述-历史简介



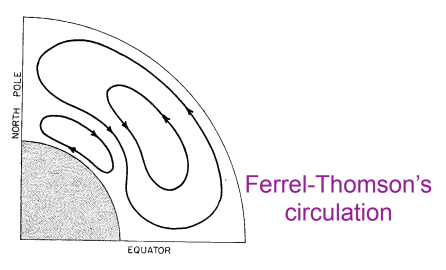
1857年, Thomson's view

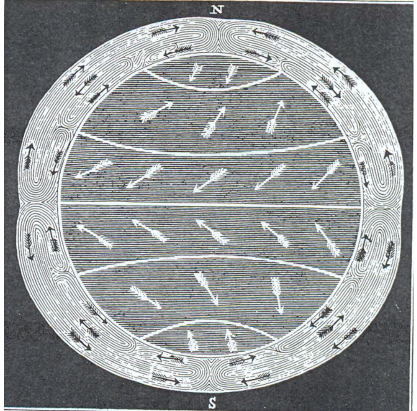
- Still a single direct cell in the upper troposphere;
 - In the lower levels of middle and higher latitudes, a shallow
- ith pindirectdelbwitblose to
 poleward flow near ground
 and equatorward flow in
 the intermediate levels.



1000 + , 1 CIICIS SCUULU VICW

Close to Thomson's view, except for a polar cell in high latitudes.





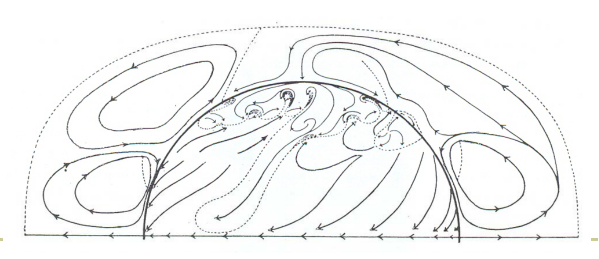


大气环流概述一历史简介

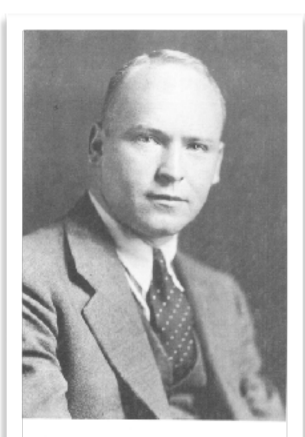


The role of eddies?

- Bigelow(1902), the effect of cyclones should be taken into account.
- Defant (1912)
- Jeffreys (1920
- V. Bjerknes (1 eddies.

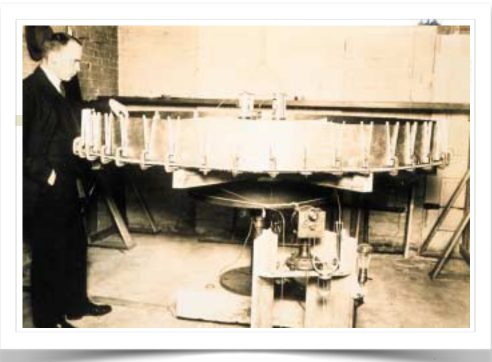






Carl-Gustaf Arvid Rossby

1898 - 1957



JOURNAL OF MARINE RESEARCH

1939]

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RELATION BETWEEN VARIATIONS IN THE INTENSITY OF THE ZONAL CIRCULATION OF THE ATMOSPHERE AND THE DISPLACEMENTS OF THE SEMI-PERMANENT CENTERS OF ACTION*

By

C.-G. ROSSBY AND COLLABORATORS

Massachusetts Institute of Technology

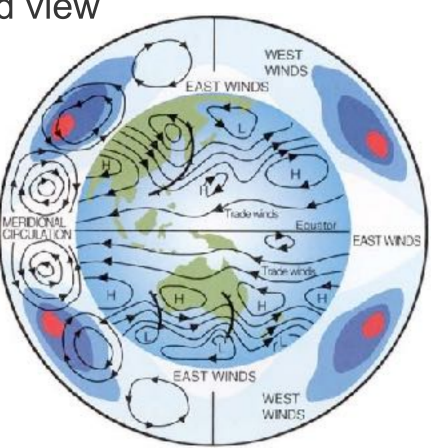
This paper attempts to interpret, from a single point of view, several at first sight independent phenomena brought into focus through the synoptic investigations carried on at the Massachusetts Institute of Technology during the last few years. Since this interpretation is very largely based on a consideration of the changes in vorticity which must occur in vertical air columns which are displaced from one latitude to another and since such vorticity changes play a fundamental role also in Ekman's general ocean current theory (1932), the results would appear to be of enough interest to physical oceanographers to warrant their publication in this journal. The particular phenomena brought out in the course of our studies are listed below.







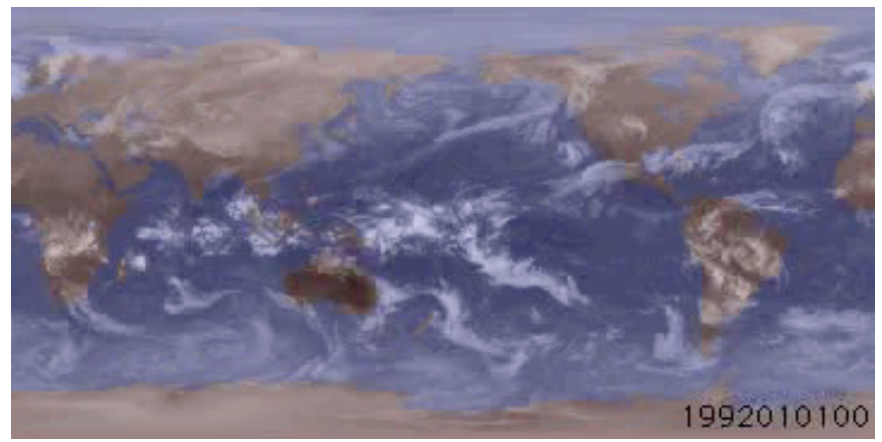
Currently most-accepted view





大气环流概述一内容简介





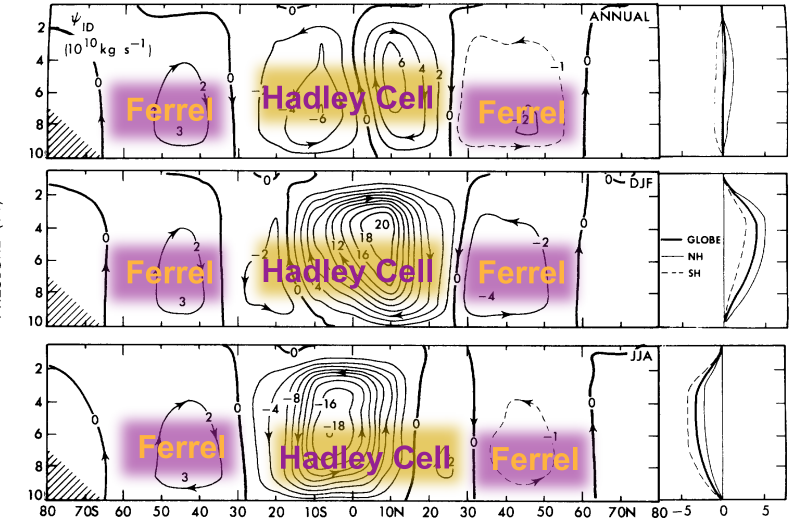
The British Atmospheric Data Centre (BADC) <u>www.badc.nerc.ac.uk/data/claus</u> (infra-red)





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Stream function (流函数)

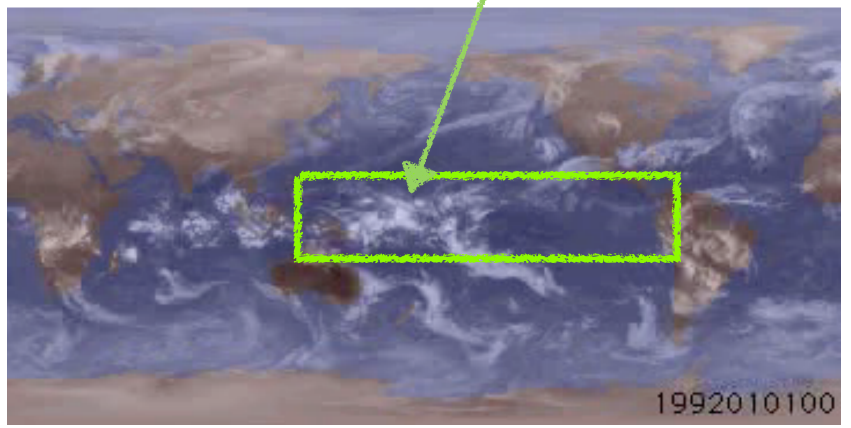


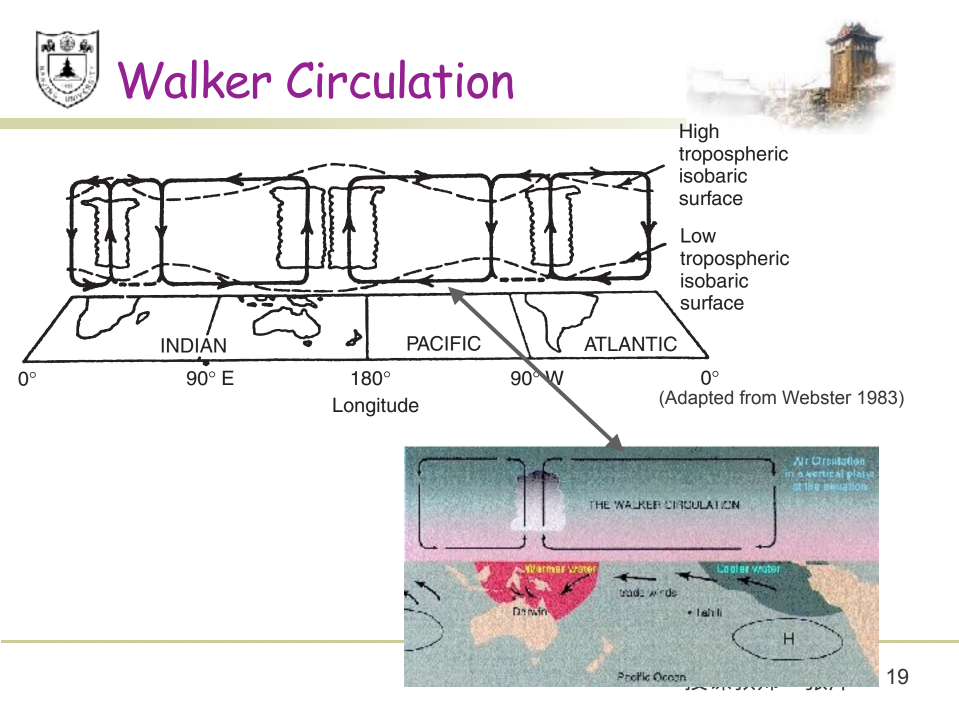
PRESSURE (db)





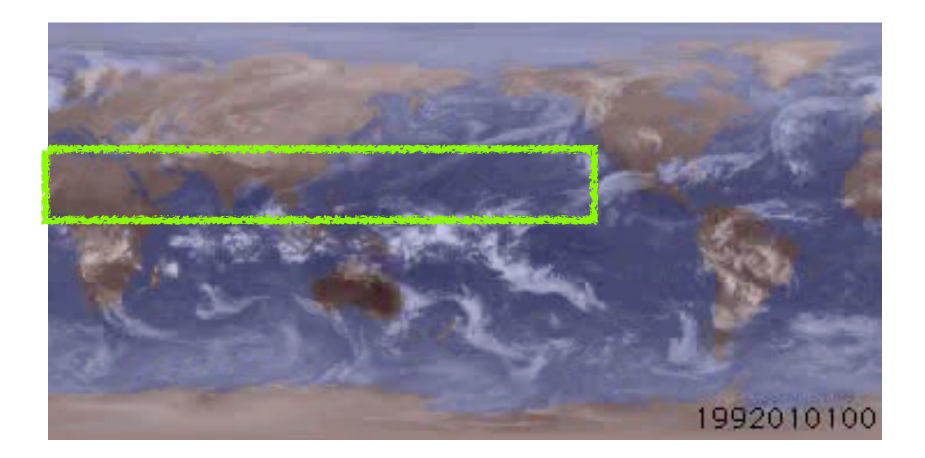
great amount of convective cloud in the western pacific







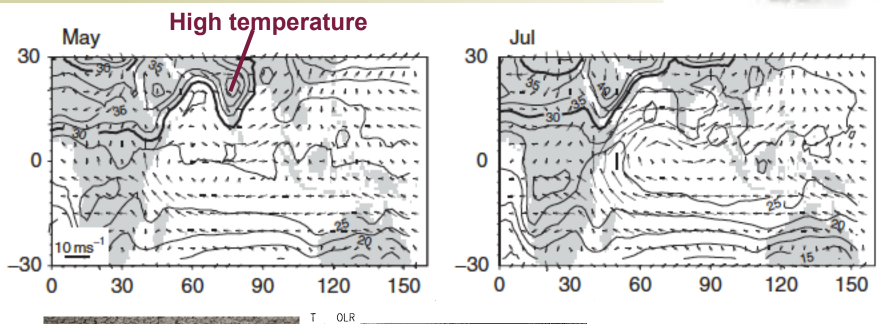




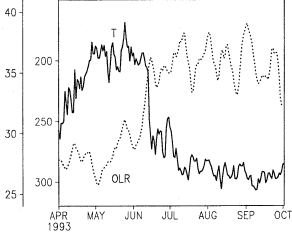


Features of monsoonal circulation:

-an Indian monsoon example



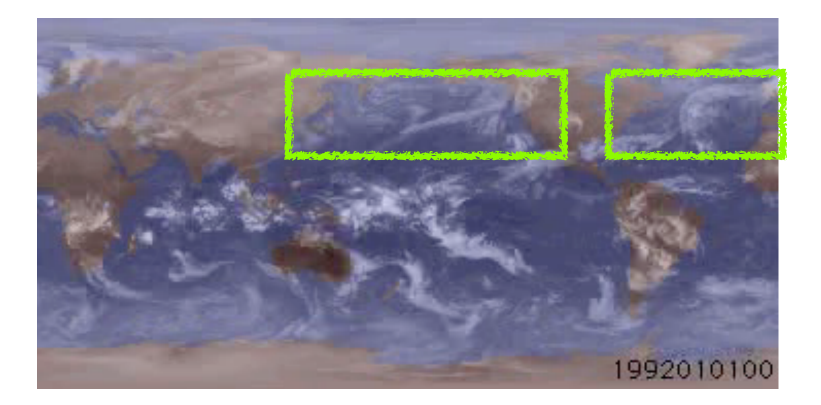






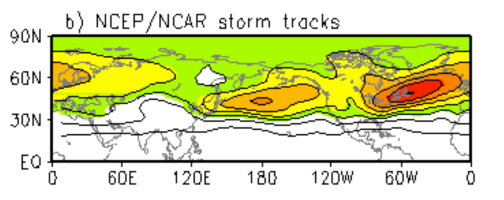




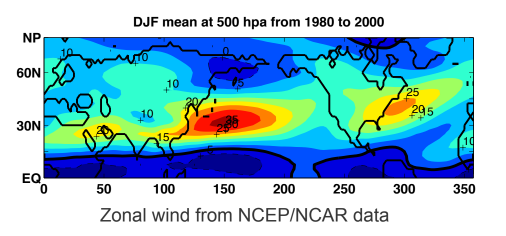








The storm zones occur in association with the jet streams;



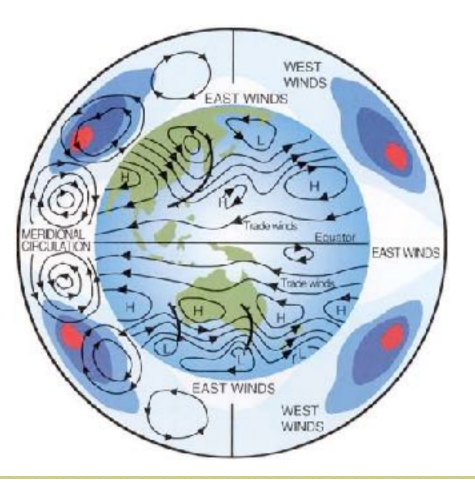
The storm zones are most intense near the longitude of the jet exits.



大气环流概述一内容简介



- 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:
 - Storm tracks
 - o Monsoon
 - ENSO and Walker circulation
- 不同复杂度的大气环流模式

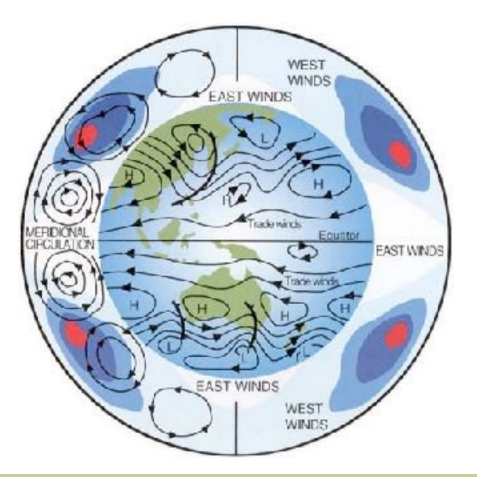




大气环流概述一内容简介



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- 不同复杂度的大气环流模式
- 全球暖化背景下的大气环流

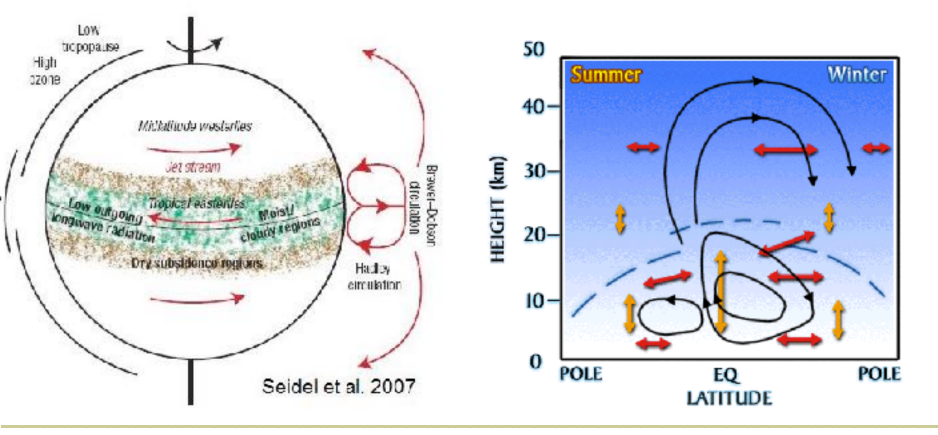




大气环流概述-历史简介



Currently most-accepted view







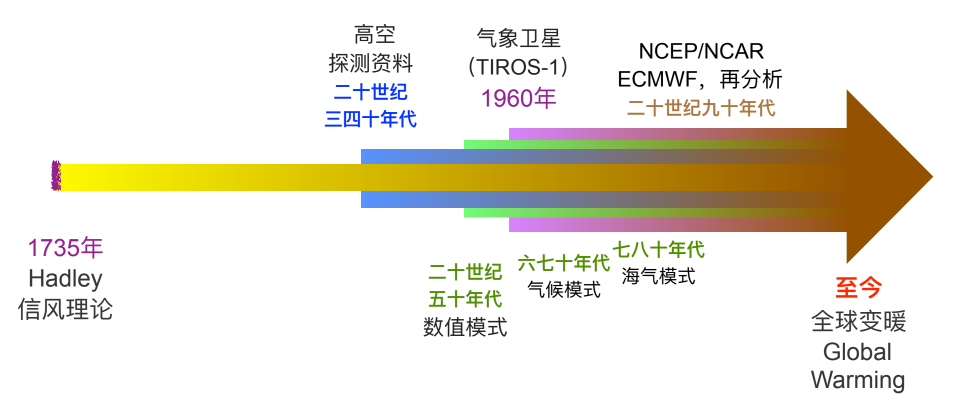


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- 分析方法



大气环流概述一历史简介







大气环流概述一观测资料



- 地面资料 (陆地, 航船)
- 探空资料
- 卫星资料
- Aircraft report (AIREP)
- 海洋资料





地面资料(陆地)

- Measurements include: pressure, temperature, specific humidity, cloud cover, precipitation...
- Number of land-based surface stations is at least one order of magnitude greater than the number of upper air stations.

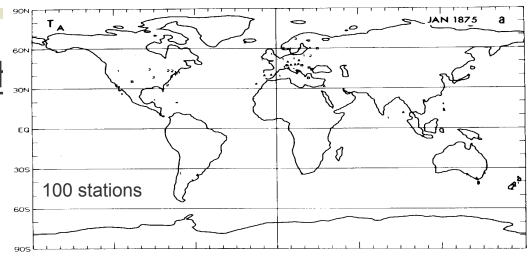


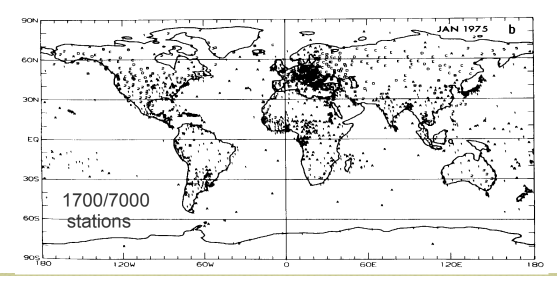




地面资料(陆地

- Measurements include: pressure, temperature, specific humidity, cloud cover, precipitation...
- Number of land-based surface stations is at least one order of magnitude greater than the number of upper air stations.
- Station distribution is highly inhomogeneous.



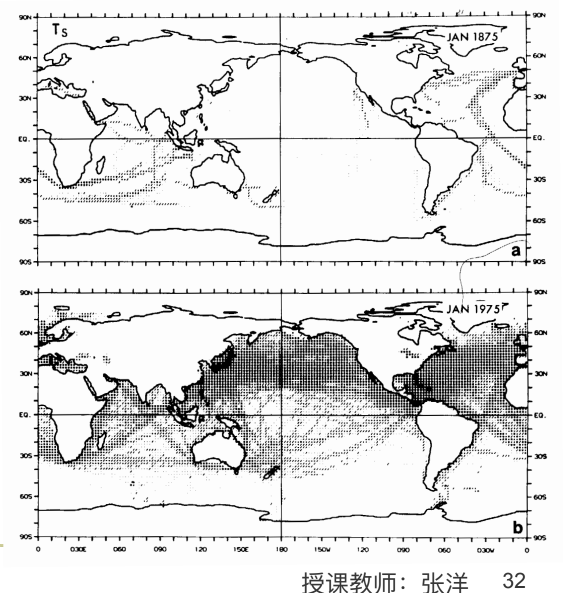






地面资料(航

- Measurements include: sea surface temperature, salinity...
- Also include: atmospheric temperature, pressure, humidity, wind direction, wind speed.
- Most observations were taken by commercial ship.





大气环流概述一观测资料

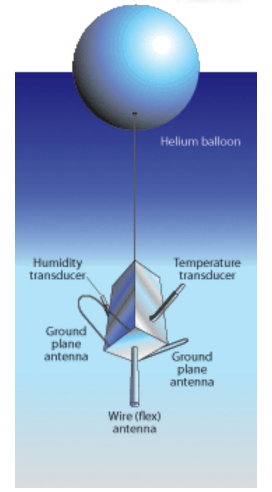


探空资料 Radiosonde (无线电探空仪)

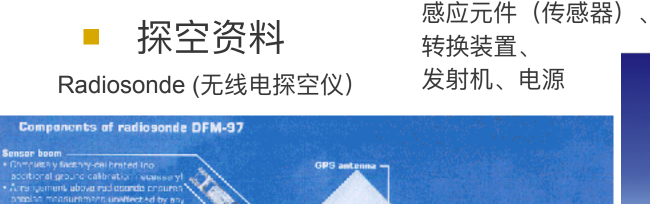












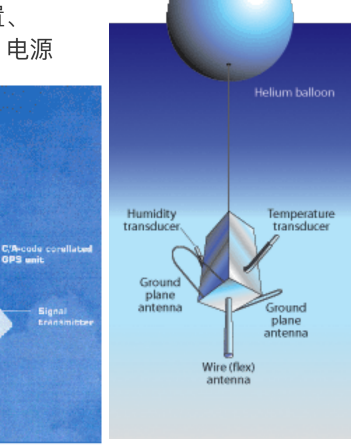
Temperature measurement

- Minimized surface reduces.
- errors due to solar redistion

thermal influence of the rad counde-bod

Humidity measurement

- Fast, causultive outymer sensor
- · Proceeded against heating and water ingress by a mirrored capaula.



GPS unit

Signal

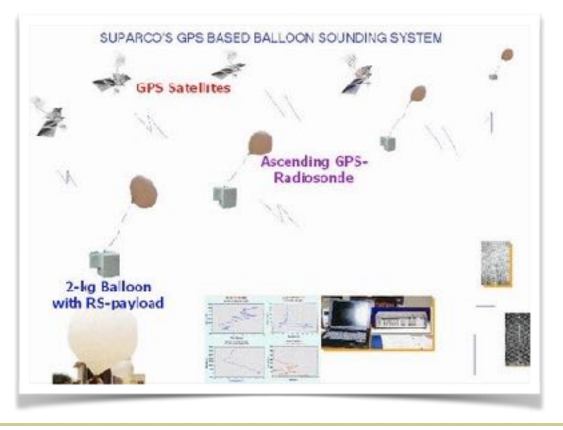






探空资料

Radiosonde (无线电探空仪)





大气环流概述一观测资料



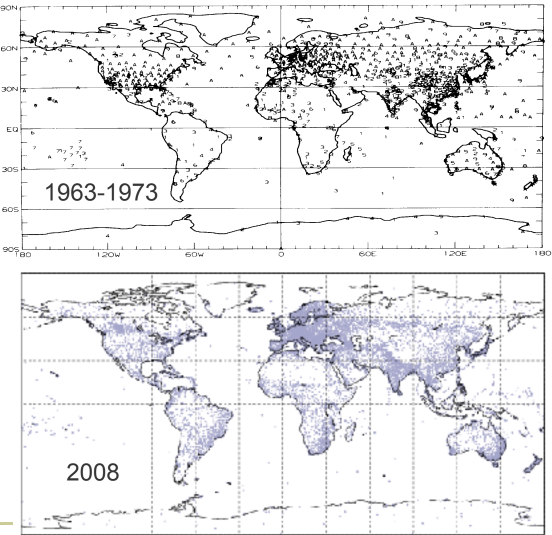
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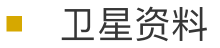


Radiosonde (无线电探空仪)

- Measurements include: temperature (~1K), relative humidity (~10%), winds (~3-5 m/s).
- Relatively high vertical resolution ('standard' levels: 1000, 850, 700, 500, 400, 300, 250, 200, 150, 100, 50, 30 hPa.), but errors becomes larger at higher levels.
- Most stations (800/1000)are located in the Northern hemisphere.

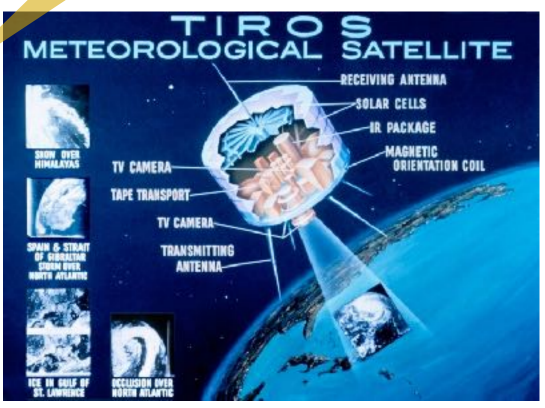






- Poorer accuracy than conventional measurements
- High horizontal resolution, relatively poor vertical resolution. Typical vertical resolution is several km.
- Sounding ceases at the cloud top, no data taken within the vigorous weather.
- Typical orbital period is 90 mins, so it takes several hours before the entire globe is covered.
- Even though, still important data source over oceans.

Compared to temperature and humidity sounding from radiosonde



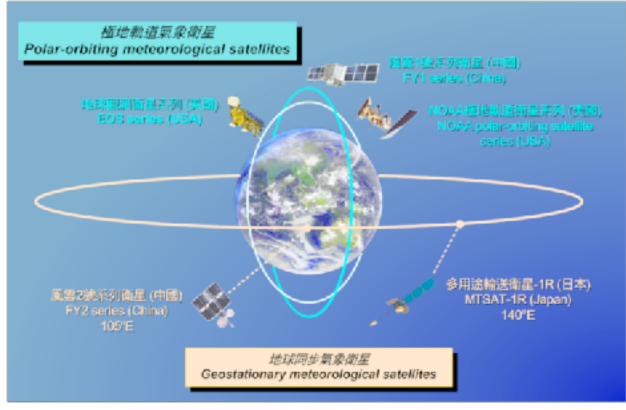
(First meteorological satellite, 1960)





■ 卫星资料

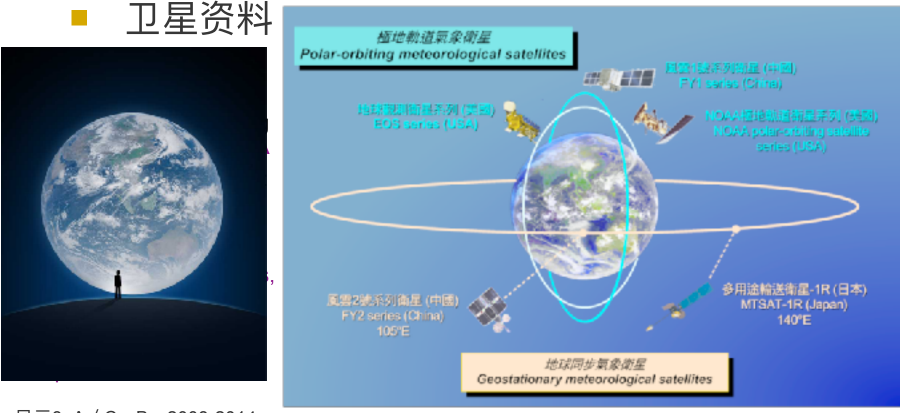
- First reliable measurements of incoming and outgoing radiative fluxes at TOA
- Multiple spectral band:
 e.g. microwave bandliquid water content of the atmosphere, wind stress over the oceans, distribution of sea ice, height of sea level, distribution of pollutants...





大气环流概述一观测资料





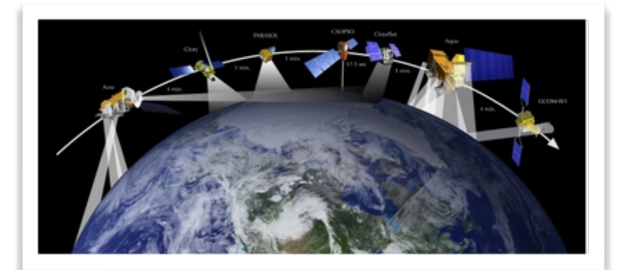
风云3-A/C、B: 2008-2014 风云4-A: 2016.12







- First reliable measurements of incoming and outgoing radiative fluxes at TOA
- Multiple spectral band:
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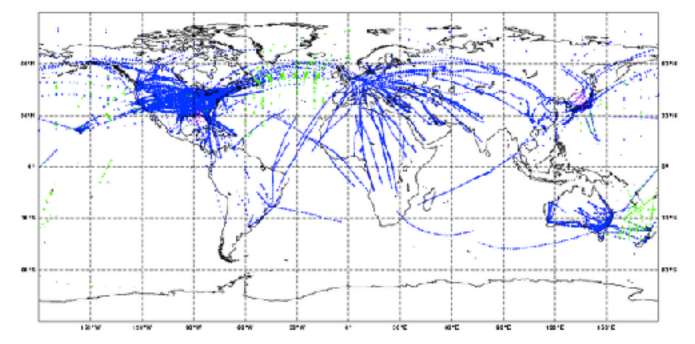
The A-Train satellite formation currently consists of five satellites flying in close proximity: <u>Aqua</u>, <u>CloudSat</u>, <u>CALIPSO</u>, PARASOL and <u>Aura</u>. (from NASA website.)





AIREP资料

- Reports of temperature and pressure taken by airlines
- Taken at the flight level of the aircraft
- Most of the AIREP are seen in the air lanes of North Atlantic and North pacific

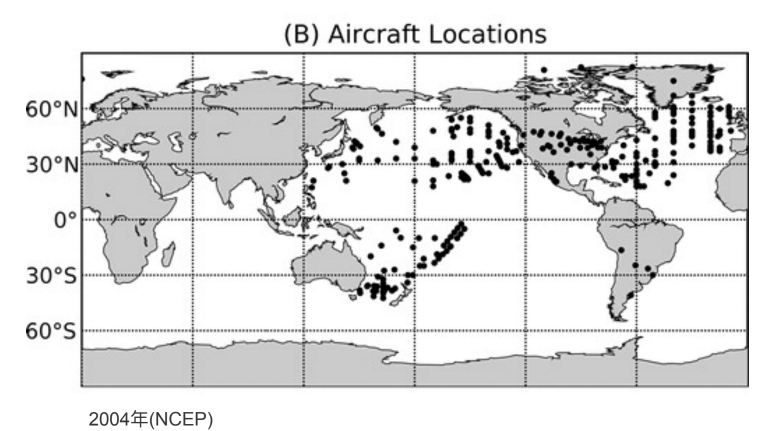






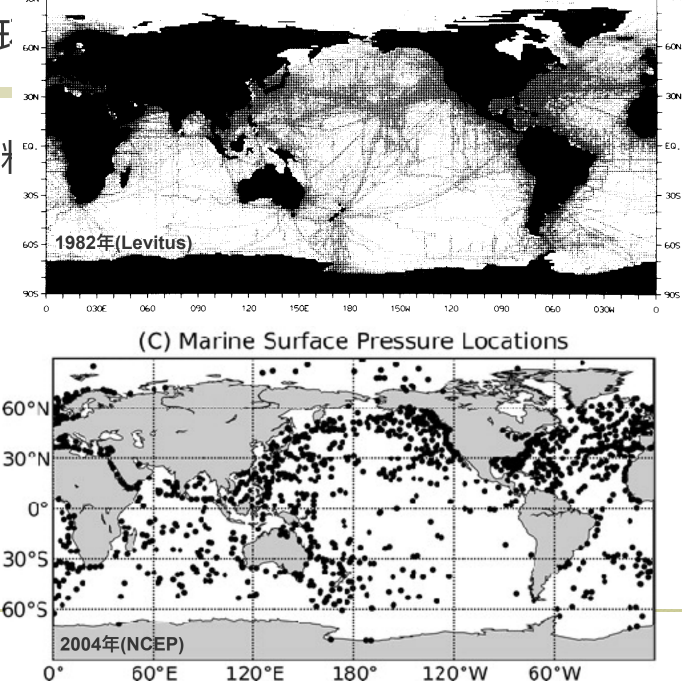


AIREP资料





- 大气亚。 海洋资制
- Research vessels: temperature, salinity, oxygen content,concentr ations of various nutrients.
- Shorter time coverage.
- Still limited knowledge on the dynamical structure of the oceans.

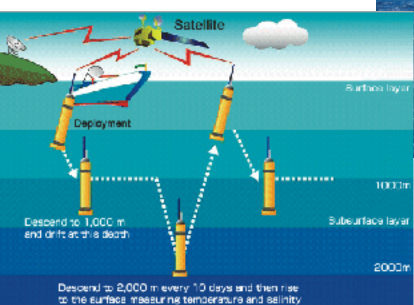






海洋资料: Argo

- 覆盖全球海洋、提 供实时海洋上层观 测数据。
- Consist of almost 4000 drifting, profiling float: temperature, salinity and currents.
- Coverage since 2000s.
- Drift at 1000m, every 10 days, dive to 2000m then move to surface.









海洋资料: Argo

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