Earth System Climatology (ESS200A)

Course Time

Lectures: Tu. Th 9:00-10:20 Discussion: 3315 Croul Hall

Text Book

The Earth System, 2nd Edition, Kump, Kasting, and Crane, Prentice-Hall Global Physical Climatology, Hartmann; Academic Press Meteorology Today, 7th Edition, Ahrens, Brooks Cool.

Grade

Homework (40%), Final (60%)

Homework

Issued and due every Thursday



ESS200A Prof. Jin-Yi Yu

Course Description

A general description of the Earth climate system and its subcomponents: the atmosphere, ocean, land surface, ice, and solid earth.



Syllabus

Week 1 - Global Energy Balance

Atmosphere Composition Planetary Energy Balance Greenhouse Effect Role of Cloud

Week 2 - Atmospheric General Circulation

Hydrostatic Balance

General Circulation in the Troposphere General Circulation in the Stratosphere Jetstreams

Week 2-3 - Weather

Air Masses and Fronts Mid-Latitude Cyclones Tropical Hurrican

Week 3-4: Ocean

Basic Structure and Dynamics Surface Ocean Circulation: Wind-Driven Deep Ocean Circulation: Density-Driven

Week 4: land surface and Cryosphere

Land Surface Properties (Soil and Vegetation) Surface Energy and Water Balance Sea Ice and Land Ice Climate Roles of Land Surface and Ice

Week 5 - Climate Change and Variation

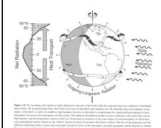
Past Climate Change

Short-term Climate variations (ENSO, NAO)

*** FINAL (October 27, Thursday) ***



Global Energy Cycle



(from Climate Change 1995)

■ Planetary energy balance

Energy absorbed by Earth = Energy emitted by Earth

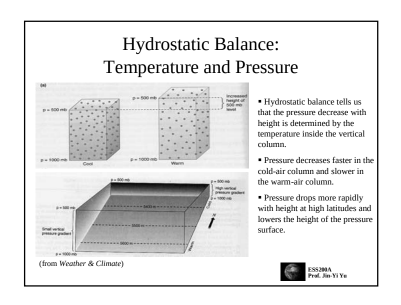
- Role of the atmosphere
- Greenhouse effect Role of oceans

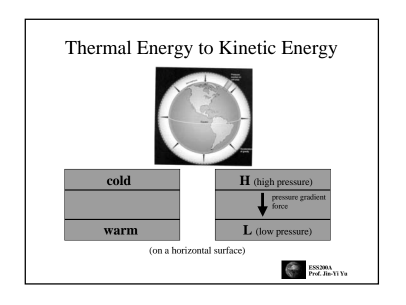
Polarward energy transport

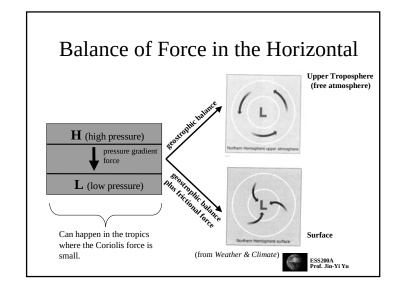
■ Role of land surface

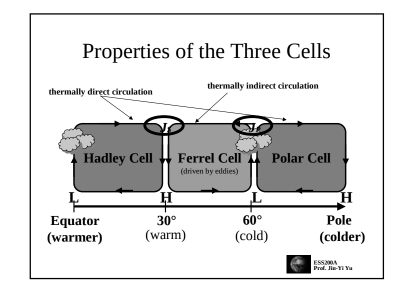
not significant due to its low heat capacity

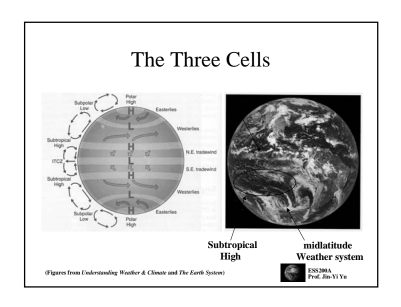


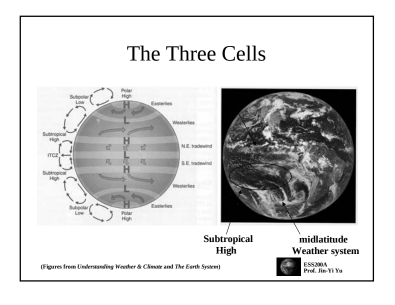


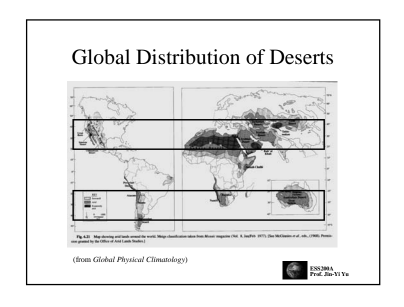


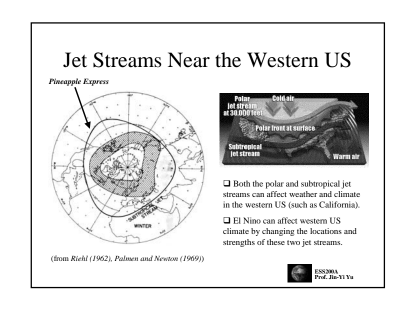


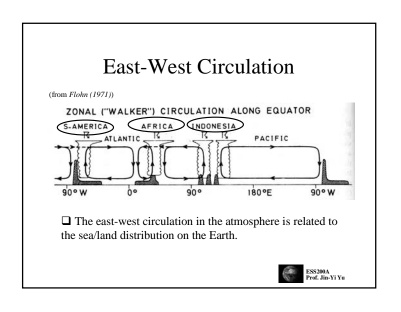


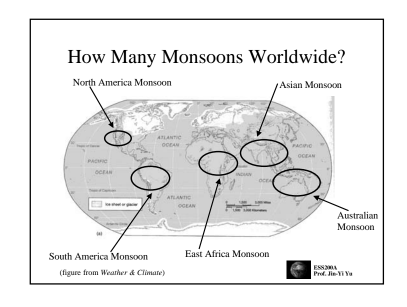


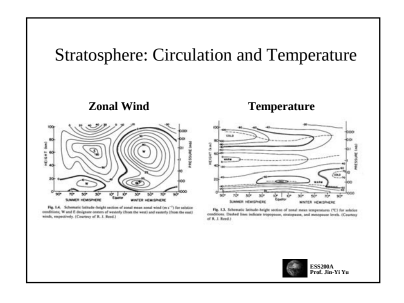


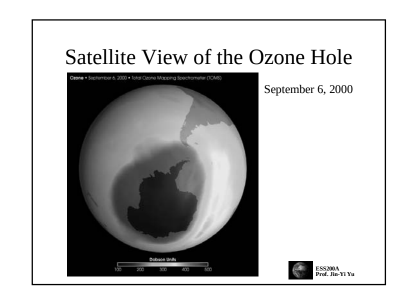


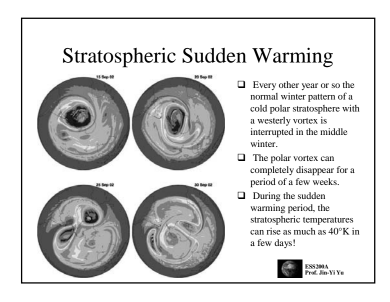


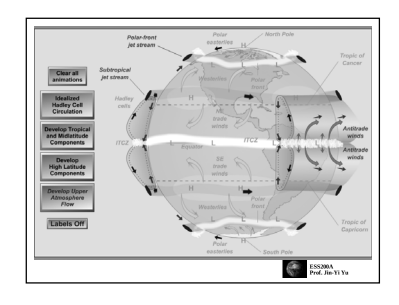


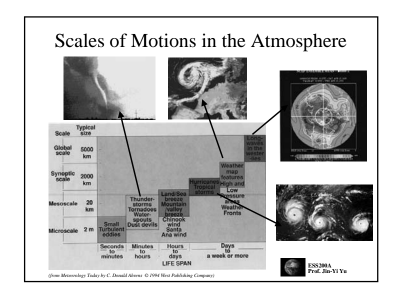


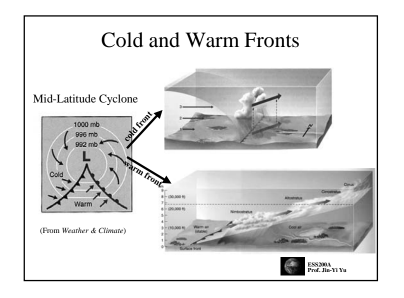




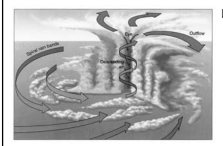








Tropical Hurricane



☐ The hurricane is characterized by a strong thermally direct circulation with the rising of warm air near the center of the storm and the sinking of cooler air outside.

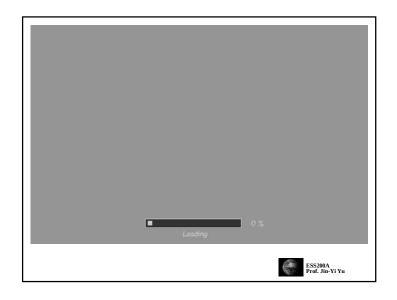
(from Understanding Weather & Climate)

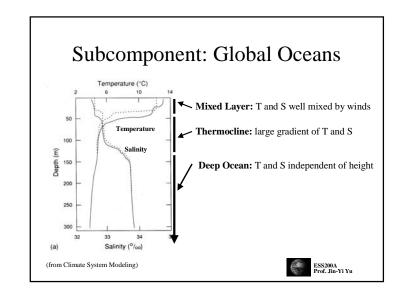


Oceans - Outline

- Basic Dynamics From atmospheric winds to oceanic currents Ekman transport Geostrophic Currents
- ☐ Surface Ocean Circulation: Wind-Driven Subtropicl gyre Boundary current
- ☐ Deep Ocean Circulation: Density-Driven Thermohaline conveyor belt







Mixed Layer Processes The depth of the mixed layer is determined by (1) the rate of buoyancy generation and (2) the rate kinetic energy supply.





