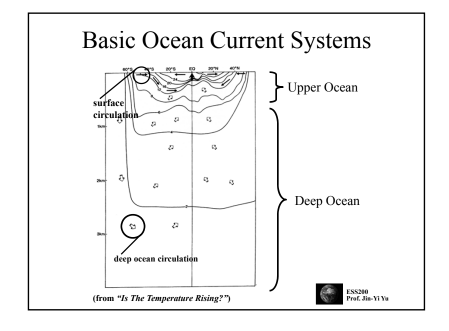
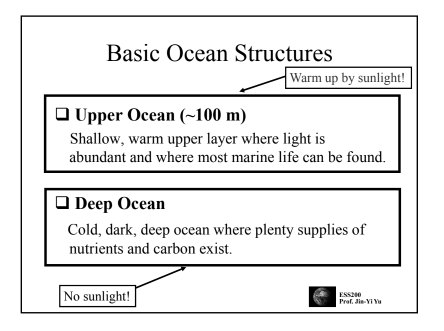
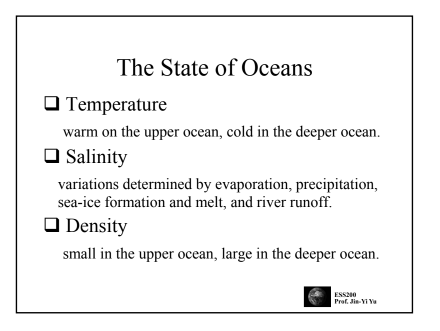
Lecture 6: The Ocean General Circulation and Climate Chapter 7: The Ocean General Circulation and Climate Abstract 7.1. Cauldron of climate 7.2. Properties of seawater 7.3. The mixed layer 7.4. The wind-driven circulation 7.5. Theories for wind-driven circulations 7.6. The deep thermohaline circulation 7.7. Transport of energy in the ocean 7.8. Mechanisms of transport in the ocean ☐ Basic Structures ☐ Mixed Layer ☐ Wind-Driven Circulation ☐ Theories ☐ Thermohaline Circulation ESS200 Prof. Jin-Yi Yu ☐ Ocean Transports







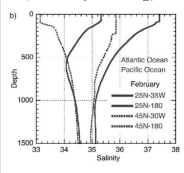
Ocean Temperature

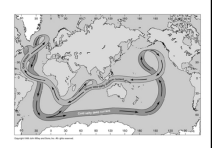
FIGURE 1.11 Annual-mean ocean potential temperature profiles for various latitudes and as a function of depth in meters for (a) February and (b) August. MIMOC data.

Temperature in the ocean generally decreases with depth from a temperature very near that of the surface air temperature to a value near the freezing point of water in the deep ocean

Ocean Salinity / Pacific vs. Atlantic

(from Global Physical Climatology)

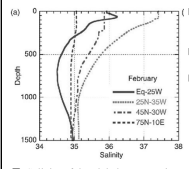




- ☐ The Atlantic is much saltier than the Pacific at nearly all latitudes.
- ☐ For this reason the formation of cold, salty water that can sink to the bottom of the ocean is much more prevalent in the Atlantic than the Pacific.

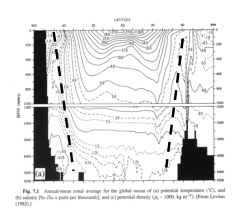
Ocean Salinity

(from Global Physical Climatology)



- Salinity of seawater is defined as the number of grams of dissolved salts in a kilogram of seawater.
- ☐ Salinity in the open ocean ranges from about 33 g/kg to 38 g/kg.
- ☐ Salinity is an important contributor to variations in the density of seawater at all latitudes and is the most important factor in high latitudes and in the deep ocean, where the temperature is close to the freezing point of water.
- Salinity of the global ocean varies systematically with latitude in the upper layers of the ocean.
- ☐ In the deep ocean, salinity variations are much smaller than near the surface, because the sources and sinks of freshwater are at the surface and the deep water comes from a few areas in high latitudes.

Potential Temperature

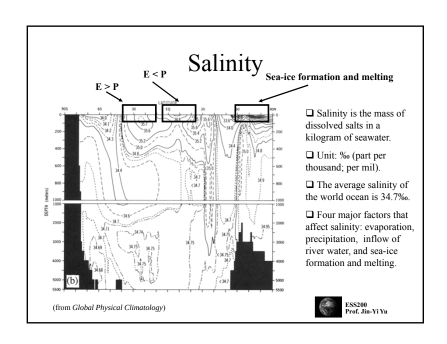


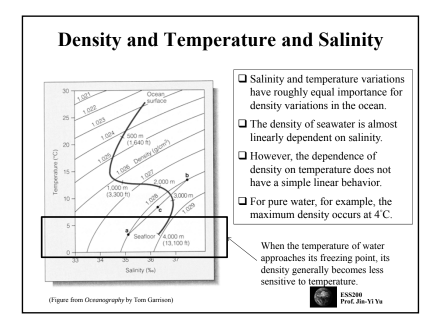
(from Global Physical Climatology)

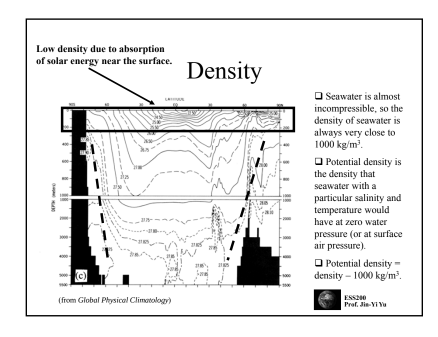
- ☐ Because water is slightly compressible, we define the potential temperature and potential density, which are the temperatures and densities at a reference pressure.
- ☐ Potential temperature is very close to temperature in the ocean.
- ☐ The average temperature of the world ocean is about 3.6°C.

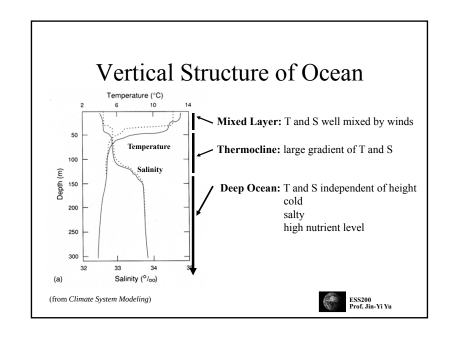


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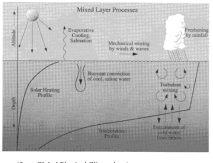








Mixed Layer Processes The depth of the

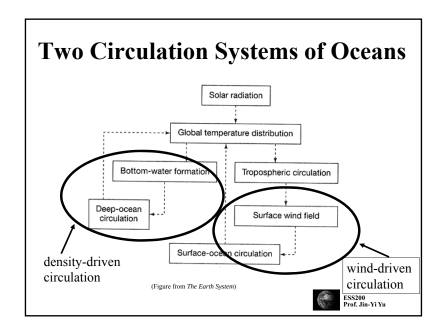


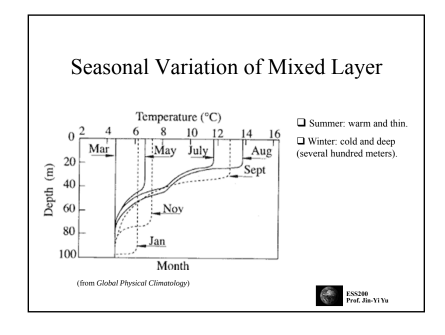
(from Global Physical Climatology)

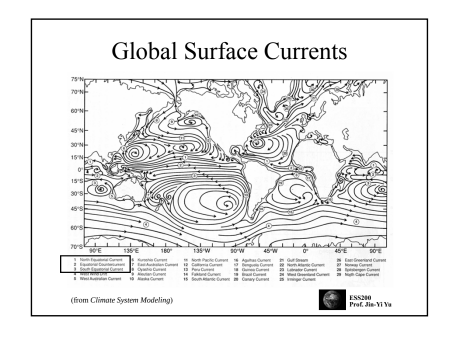
- ☐ The depth of the mixed layer is determined by (1) the rate of buoyancy generation and (2) the rate of kinetic energy supply.
- ☐ The atmosphere can affect the mixed layer through three processes: heating, wind forcing, and freshening (P-E).
- ☐ The global-average depth of the mixed layer is about 70 m.
- ☐ The heat capacity of the mixed layer is about 30 times the heat capacity of the atmosphere.



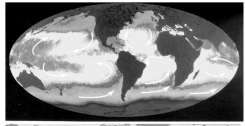
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Six Great Current Circuits in the World Ocean



☐ 5 of them are geostrophic gyres:

North Pacific Gyre South Pacific Gyre North Atlantic Gyre South Atlantic Gyre Indian Ocean Gyre

☐ The 6th and the largest current:

Antarctic Circumpolr Current (also called West Wind Drift)

Figure from Oceanography by Tom Garrison)



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Major Current Names

☐ Western Boundary Current

Gulf Stream (in the North Atlantic) Kuroshio Current (in the North Pacific) Brazil Current (in the South Atlantic) Eastern Australian Current (in the South Pacific) Agulhas Current (in the Indian Ocean)

☐ Trade Wind-Driven Current

North Equatorial Current South Equatorial Current

☐ Eastern Boundary Current

Canary Current (in the North Atlantic) California Current (in the North Pacific) Benguela Current (in the South Atlantic) Peru Current (in the South Pacific) Western Australian Current (in the Indian Ocean) ☐ Westerly-Driven Current

North Atlantic Current (in the North Atlantic) North Pacific Current (in the North Pacific)



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current) eastward current



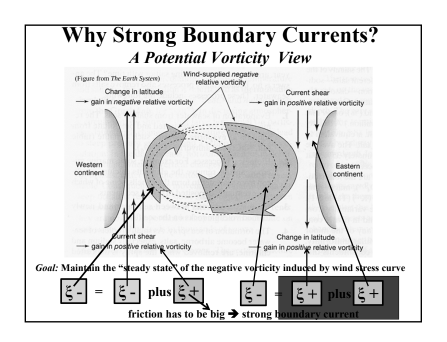
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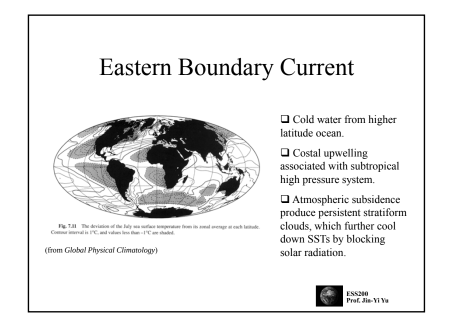
Characteristics of the Gyres ☐ Currents are in geostropic balance ☐ Each gyre includes 4 current components: two boundary currents: western and eastern two transverse currents: easteward and westward Western boundary current (jet stream of ocean) the fast, deep, and narrow current moves warm water polarward (transport ~50 Sv or greater) Eastern boundary current the slow, shallow, and broad current moves cold water equatorward (transport $\sim 10\text{-}15 \text{ Sv}$) Trade wind-driven current the moderately shallow and broad westward current (transport $\sim 30 \text{ Sv}$) Westerly-driven current the wider and slower (than the trade wind-driven Volume transport unit:

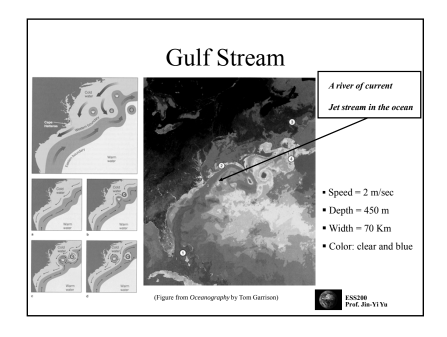
 $1 \text{ sv} = 1 \text{ Sverdrup} = 1 \text{ million m}^3/\text{sec}$

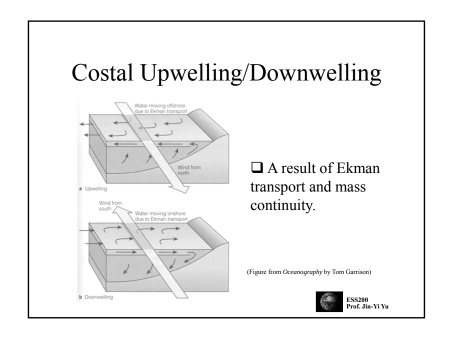
(the Amazon river has a transport of ~0.17 Sv)

Boundary Currents Eastern boundary currents: broad and weak Western boundary currents: narrow and strong

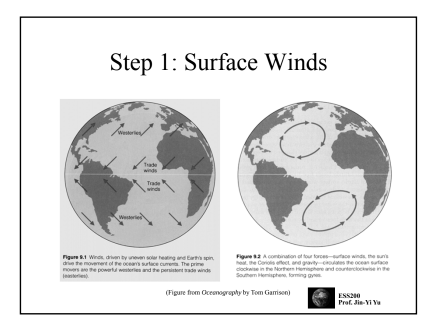




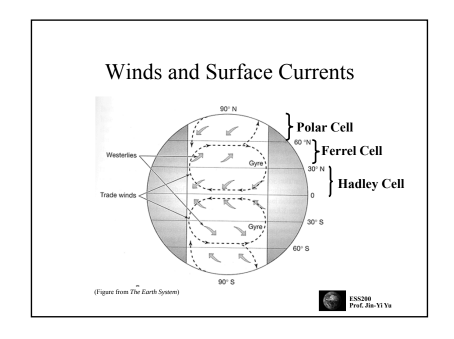


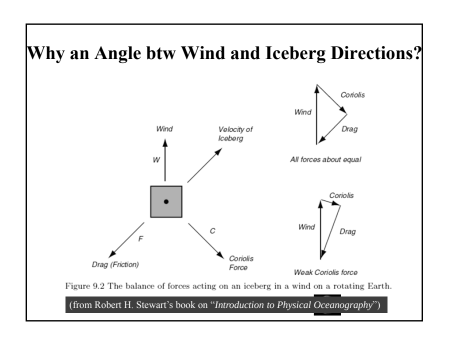


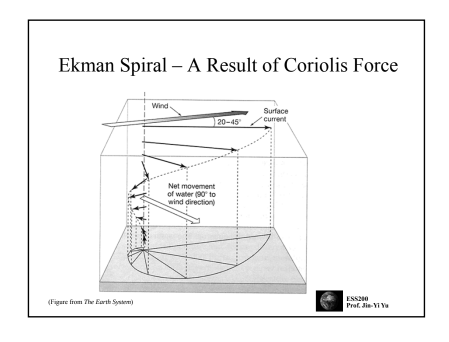
History / Wind-Driven Circulation (from Robert H. Stewart's book on "Introduction to Physical Oceanography") Table 9.2 Contributions to the Theory of the Wind-Driven Circulation Fridtjof Nansen Qualitative theory, currents transport water at an angle to the wind. Vagn Walfrid Ekman Quantitative theory for wind-driven transport at the sea surface. Harald Sverdrup (1947)Theory for wind-driven circulation in the eastern Pacific. Henry Stommel (1948)Theory for westward intensification of wind-driven circulation (western boundary currents). Quantitative theory for main features of the wind-Walter Munk (1950)driven circulation. Kirk Bryan Numerical models of the oceanic circulation. Bert Semtner (1988)Global, eddy-resolving, realistic model of the and Robert Chervin ocean's circulation. ESS200 Prof. Jin-Yi Yu

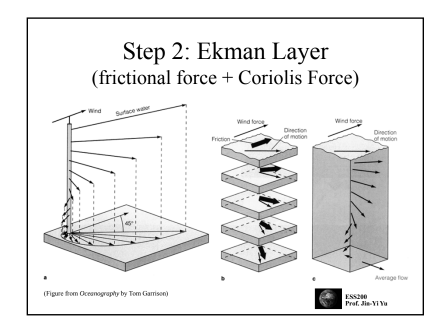


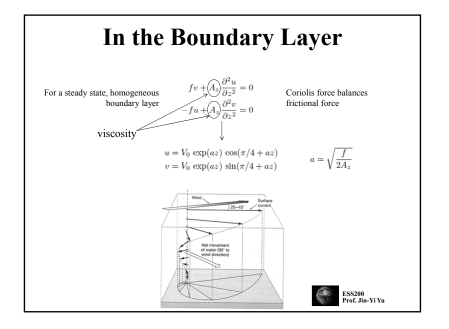
Surface Current — Geostrophic Gyre □ Ekman Layer Currents controlled by frictional force + Coriolis force → wind-driven circulation → Ekman transport (horizontal direction) → convergence/divergence → downwelling/upwelling at the bottom of mixed layer □ Thermocline downwelling/upwelling in the mixed layer → pressure gradient force + Coriolis force → geostrophic current → Sverdrup transport (horizontal)

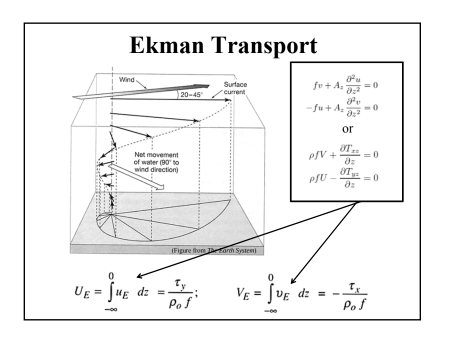


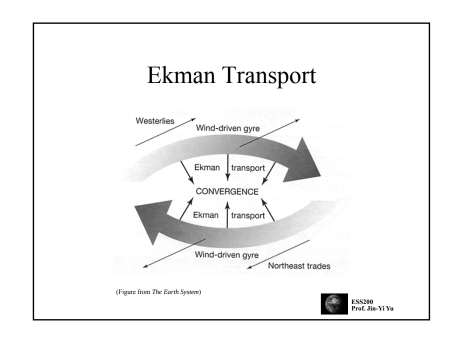


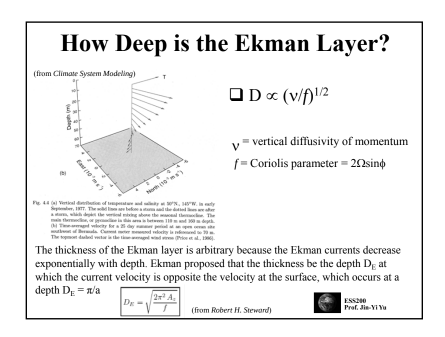


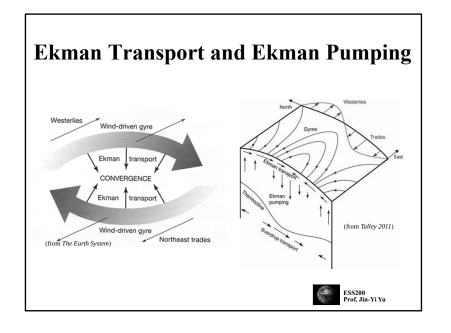


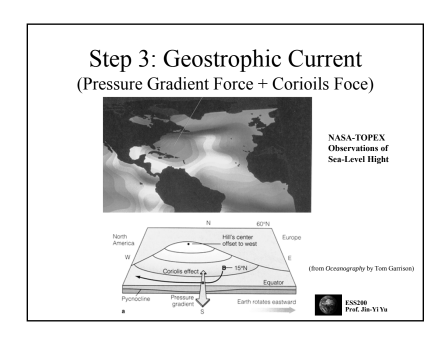


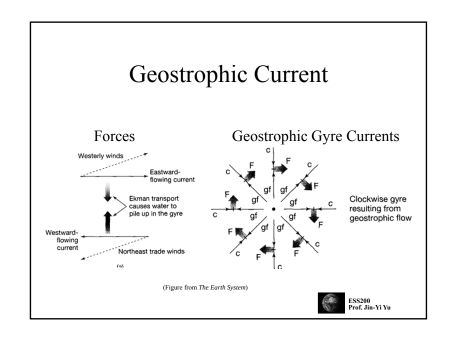


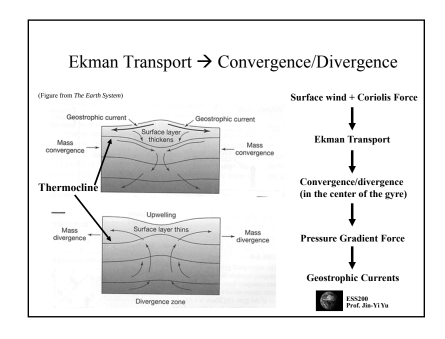


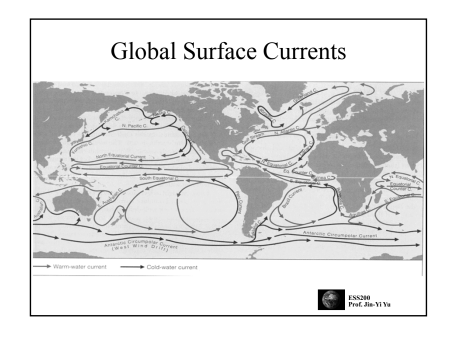


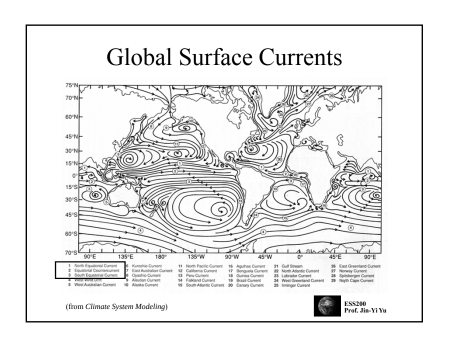








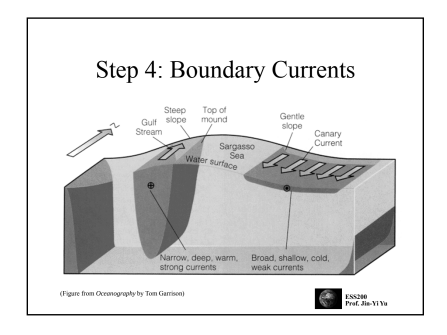


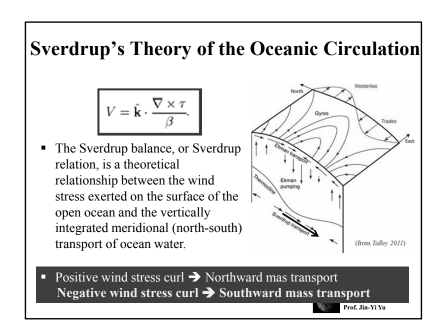


Theories that Explain the Wind-Driven Ocean Circulation

- Harald Sverdrup (1947) showed that the circulation in the upper kilometer or so of the ocean is directly related to the curl of the wind stress if the Coriolis force varies with latitude.
- Henry Stommel (1948) showed that the circulation in oceanic gyres is asymmetric also because the Coriolis force varies with latitude.
- Walter Munk (1950) added eddy viscosity and calculated the circulation of the upper layers of the Pacific.
- Together the three oceanographers laid the foundations for a modern theory of ocean circulation.

(from Robert H. Stewart's book on "Introduction to Physical Oceanography")





Sverdrup Transport

$$\begin{split} \frac{\partial p}{\partial x} &= f \, \rho \, v + \frac{\partial T_{xz}}{\partial z} & \quad \frac{\partial p}{\partial y} = -f \, \rho \, u + \frac{\partial T_{yz}}{\partial z} \\ & \quad \frac{\partial P}{\partial x} = \int\limits_{-D}^{0} \frac{\partial p}{\partial x} \, dz, & \quad \frac{\partial P}{\partial y} = \int\limits_{-D}^{0} \frac{\partial p}{\partial y} \, dz, \\ & \quad M_{x} \equiv \int\limits_{-D}^{0} \rho \, u(z) \, dz, & \quad M_{y} \equiv \int\limits_{-D}^{0} \rho \, v(z) \, dz, \\ & \quad \frac{\partial P}{\partial x} = f \, M_{y} + T_{x} \\ & \quad \frac{\partial P}{\partial y} = -f \, M_{x} + T_{y} \end{split}$$

vertical integration from surface (z=0) to a depth of no motion (z=-D).

$$d/dy \left(\frac{\partial P}{\partial x} = f M_y + T_x \right) - d/dx \left(\frac{\partial P}{\partial y} = -f M_x + T_y \right) \text{ and use } \frac{\partial M_x}{\partial x} + \frac{\partial M_y}{\partial y} = 0$$

$$\beta M_y = \frac{\partial T_y}{\partial x} - \frac{\partial T_x}{\partial y}$$
$$\beta M_y = \operatorname{curl}_z(T)$$



Sverdrup, Geostrophic, and Ekman Transports

$$V = \hat{\mathbf{k}} \cdot \frac{\nabla \times \tau}{\beta}.$$

$$V_E = \int_{-\infty}^{0} v_E \ dz = -\frac{\tau_x}{\rho_o f}$$

 $U_E = \int_0^0 u_E \ dz = \frac{\tau_y}{\rho_o f};$ $V_E = \int_0^0 v_E \ dz = -\frac{\tau_x}{\rho_o f}$

• Continuity equation for an incompressible flow:
$$\partial u = \partial v = \partial w$$

· Assume the horizontal flows are geostrophic:

$$\frac{\partial u_g}{\partial x} + \frac{\partial v_g}{\partial x} + \frac{\partial w}{\partial z} = 0$$

Replace the geostrophic flow pressure gradients:

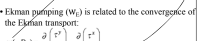
$$fu_g = -\frac{1}{\rho} \frac{\partial P}{\partial y}$$

$$fv_g = \frac{1}{\rho} \frac{\partial P}{\partial y}$$

• The continuity equation becomes:

$$\frac{-\beta}{f}v_{z} + \frac{\partial w}{\partial z} = 0 \implies \beta v_{z} = f\frac{\partial w}{\partial z}$$

Integrate the equation from the bottom of the upper ocean (D_w) to the bottom of the Ekman layer (D_E) : $\beta \int_{z=-D_w}^{z=-D_E} v \partial z = f \left[w_E - w(-D_w) \right]^{\text{assume zero}}$



$$\sum_{\substack{z=-D_w\\\text{geostrophic}\\\text{transport}}}^{z=-D_e} v \partial z = \frac{1}{\rho \beta} \left(\frac{\partial \tau_w^y}{\partial x} - \frac{\partial \tau_w^x}{\partial y} \right) + \frac{1}{\rho f} \tau_w^x$$

$$\frac{1}{\rho f} \left(\frac{\partial \tau_w^y}{\partial x} - \frac{\partial \tau_w^x}{\partial y} \right) + \frac{1}{\rho f} \left(\frac{\partial \tau_w^y}{\partial x} - \frac{\partial \tau_w^x}{\partial y} \right) + \frac{1}{\rho f} \left(\frac{\partial \tau_w^y}{\partial x} - \frac{\partial \tau_w^x}{\partial y} \right) + \frac{1}{\rho f} \left(\frac{\partial \tau_w^y}{\partial x} - \frac{\partial \tau_w^x}{\partial y} \right) + \frac{1}{\rho f} \left(\frac{\partial \tau_w^y}{\partial x} - \frac{\partial \tau_w^x}{\partial y} \right) + \frac{1}{\rho f} \left(\frac{\partial \tau_w^y}{\partial x} - \frac{\partial \tau_w^x}{\partial y} - \frac{\partial \tau_w^x}{\partial y} \right) + \frac{1}{\rho f} \left(\frac{\partial \tau_w^y}{\partial x} - \frac{\partial \tau_w^x}{\partial y} \right) + \frac{1}{\rho f} \left(\frac{\partial \tau_w^y}{\partial x} - \frac{\partial \tau_w^x}{\partial y} - \frac{\partial \tau_w^$$

Therefore. Sverdrup transport = Geostrophic transport + Ekman transport

Sverdrup, Geostrophic, and Ekman Transports

$$V = \hat{\mathbf{k}} \cdot \frac{\nabla \times \tau}{\beta}.$$

• Continuity equation for an incompressible flow:

$$\frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} + \frac{\partial w}{\partial z} = 0$$

Assume the horizontal flows are geostrophic:

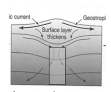
$$\frac{\partial u_g}{\partial x} + \frac{\partial v_g}{\partial x} + \frac{\partial w}{\partial z} = 0$$

Replace the geostrophic flow pressure gradients:

$$fu_g = -\frac{1}{\rho} \frac{\partial P}{\partial y}$$

$$fv_g = \frac{1}{2} \frac{\partial P}{\partial v}$$

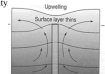
$$\frac{-\beta}{f}v_{g} + \frac{\partial w}{\partial z} = 0 \implies \beta v_{g} = f\frac{\partial w}{\partial z}$$



Ekman layer pumping

→ vertical depth decreases

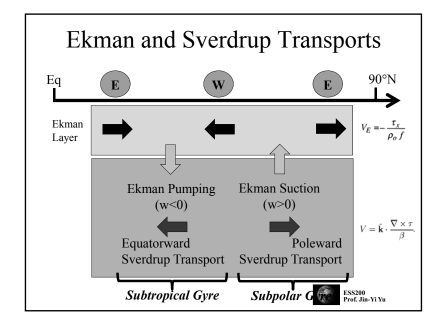
→ move equatorward to conserve absolute



Ekman layer suction

- → vertical depth increases
- → move poleward to conserve absolute vorticity.

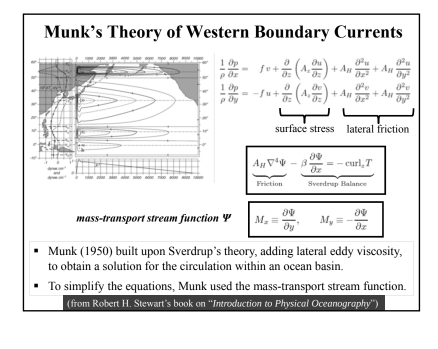
$$(\zeta + f)/h = \eta/h = \text{Const}$$

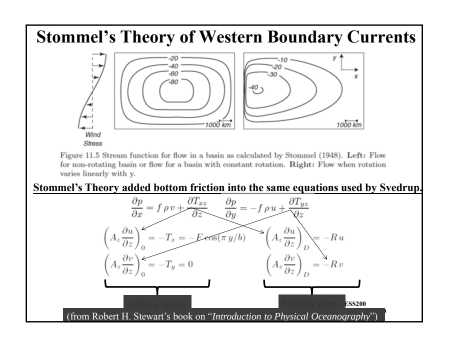


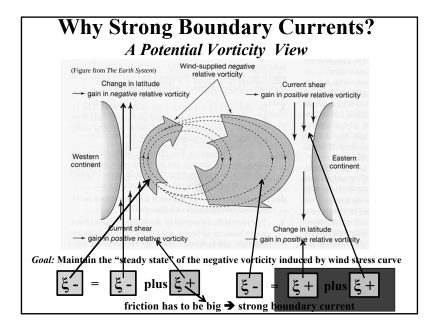
Ekman Pumping and Thermocline Ekman pumping and Thermocline Ekman pumping suction Thermocline Warm, salty, stratified lens of fluid, the thermocline, circulating on top of a cold, fresh, relatively well mixed, abyss. The surface layer, above the horizontal dotted line at a depth of about 100 m, is driven directly by the wind. The thermocline below is brought in to motion through a pattern of vertical velocity driven by the wind (Ekman pumping and suction)

(from John Marshall and R. Alan Plumb's Atmosphere, Ocean and Climate Dynamics: An Introductory Text)

which induces flow in the ocean beneath







Characteristics of the Gyres

(Figure from Oceanography by Tom Garrison



Volume transport unit: 1 sv = 1 Sverdrup = 1 million m³/sec (the Amazon river has a transport of ~0.17 Sv)

☐ Currents are in geostropic balance

☐ Each gyre includes 4 current components:

two boundary currents: western and eastern two transverse currents: easteward and westward

Western boundary current (jet stream of ocean)

the fast, deep, and narrow current moves **warm** water polarward (transport ~50 Sv or greater)

Eastern boundary current

the slow, shallow, and broad current moves cold water equatorward (transport $\sim 10\text{-}15~\text{Sv}$)

Trade wind-driven current

the moderately shallow and broad westward current (transport $\sim 30 \text{ Sv}$)

Westerly-driven current

the wider and slower (than the trade wind-driven current) eastward current



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Equatorial Current System

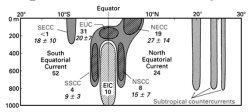


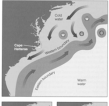
Fig. 8.7. A sketch of the structure of the equatorial current system in the central Pacific Ocean (170°W). Eastward flow is coloured. All westward flow north of 5°N constitutes the North Equatorial Current, westward flow south of 5°N outside the EIC represents the South Equatorial Current. EUC = Equatorial Undercurrent, EIC = Equatorial Intermediate Current, NECC and SECC = North and South Equatorial Countercurrents, NSCC and SSCC = North and South Subsurface Countercurrents. Transports in Sverdrups are given for 155°W (bold figures; based on observations from April 1979 - March 1980) and 165°E (italies, based on January 1984 - June 1986).

☐ The *Equatorial Counter Current*, which flows towards the east, is a partial return of water carried westward by the North and South Equatorial currents.

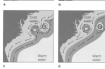


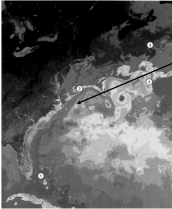
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Gulf Stream



Cold water





■ Speed = 2 m/sec

A river of current Jet stream in the ocean

■ Depth = 450 m

■ Width = 70 Km

Color: clear and blue

(Figure from Oceanography by Tom Garrison)



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Equatorial Under Current

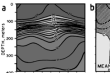


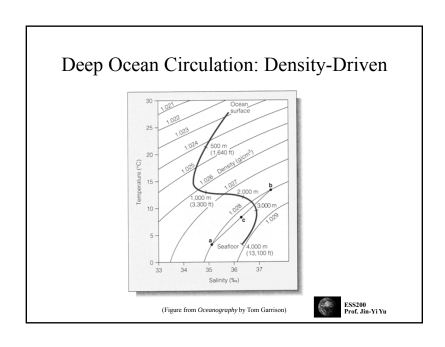


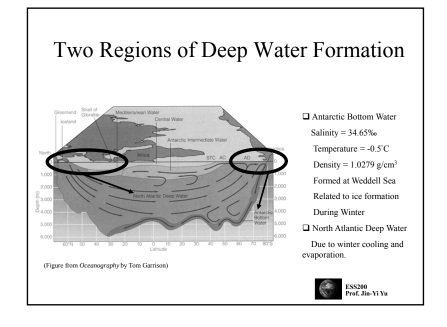


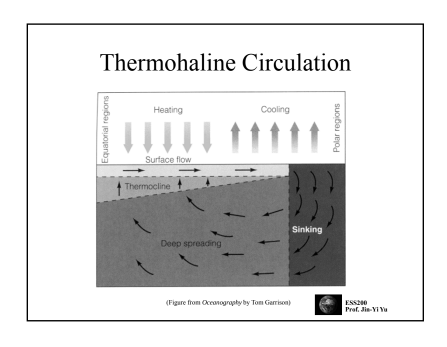
Fig. 8.8. The Equatorial Undercurrent during February 1979 - June 1980 near 155°W. (a) Mean temperature (°C), (b) mean geostrophic zonal velocity $(10^{-2} \text{ m s}^{-1})\text{X}$, (c) mean observed zonal velocity $(10^{-2} \text{ m s}^{-1})$. Note the spreading of the isotherms at the equator. From Lukas and Firing (1984).

- ☐ The most prominent of all eastward flows is the *Equatorial Undercurrent* (EUC).
- □ It is a swift flowing ribbon of water extending over a distance of more than 14,000 km along the equator with a thickness of only 200 m and a width of at most 400 km.
- ☐ The current core is found at 200 m depth in the west, rise the east and shows typical speeds of up to 1.5 m s-1.









Two Processes to Increase Salinity in High Latitudes

- Evaporation: Extremely cold, dry winter air enhances evaporation from the relatively warm ocean → increase salinity in the ocean.
- ☐ Formation of Sea Ice: When sea ice forms, salts are left in the ocean → increase salinity



Ocean Water Mass

- ☐ We define a water mass as a body of water with a common formation history.
- ☐ An example of water mass formation is the cooling of surface water near the Antarctic continent, particularly in the Weddell Sea, which increases the density and causes the water to sink to great depth.
- ☐ All water which originates from this process shares the same formation history and is called Antarctic Bottom Water.
- ☐ It is found in all oceans well beyond its formation region, extending even into the northern hemisphere.
- ☐ Common names of known water masses usually relate to their major area of residence
- ☐ Unfortunately, this can give rise to ambiguity since the same name may be used for a well defined water mass or simply for water found in a certain region.
- ☐ To avoid this confusion we adopt the convention that water masses are always identified by capitals.
- ☐ For example, "Bottom Water" can stand for Antarctic, Arctic, or other Bottom Water but always refers to a water mass, while water found at the bottom of an oceanic region may be referred to as "bottom water" without implying that it is a known and well defined water mass.

Ocean Water Mass

The properties of Central Water in the Coral Sea correspond closely to those in its formation region, indicating that little mixing with other water masses occurred along its way.

The intermediate and deep water masses are not present with their original T-S values; their properties are modified by mixing with water above and below.

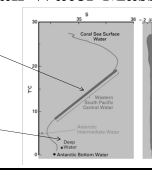


Fig. 5.1. Mean T-S diagram and standard deviation AS of salinity (for given temperatures) in the eastern Coral Sea, in comparison to water mass definitions in the south Pacific Ocean. Large does and the heavy line indicate water mass properties in the formation regions, which for all but Surface Water are located far outside the Coral Sea. The standard deviation was determined by comparing stations in the region with a space average and does not include variability in time. Similar standard deviations can be derived for temperature and other properties. Based on Tomczak and Hao (1989).

- ☐ As the water masses spread across the ocean they mix, and several water masses are usually present at an oceanic location.
- ☐ It is possible to determine the percentage contribution of all water masses to a given water sample, because the water mass elements retain their properties, in particular their potential temperature and their salinity, when leaving the formation region.
- ☐ Water masses can therefore be identified by plotting temperature against salinity in a so-called T-S diagram.

Ocean Water Mass

Surface Water

to a depth of about 200 meters

Central Water

to the bottom of the main thermocline

Intermediate Water

to about 1500 meters

Deep Water

below intermediate water but not in contact with the bottom

Bottom Water

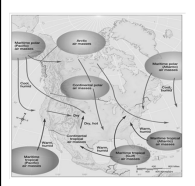
in contact with sea floor

- Ocean water masses possess distinct, identifiable properties and don't often mix easily when they meet.
- In stead, they usually flow above or below each other.
- Ocean water mass can retain their identity for great distance and long periods of time.
- Oceanographers name water masses according to their relative position.



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Five Types of Air Masses



- ☐ Theoretically, there should be 6 types of air masses (2 moisture types x 3 temperature types).
- ☐ But mA-type (maritime Arctic) does not exist.
- ☐ cA: continental Arctic
 - cP: continental Polar
 - cT: continental Tropical
 - mP maritime Polar
 - mT: maritime Tropical



ESS200 Prof. Jin-Vi Vu

Distribution of Ekman Pumping

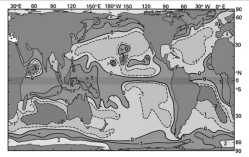


Fig. 4.3. Annual mean distribution of curl(rif), or Ekman pumping, calculated from the distribution of Fig. 1.4 (10³ kg m² s¹). Positive numbers indicate upwelling. In the equatorial region (2°N - 2°S, shaded) curl(rif) is not defined; the distribution in this region is inferred from the dynamical arguments of Fig. 4.1 and is not quantitative.

(from Regional Oceanography)



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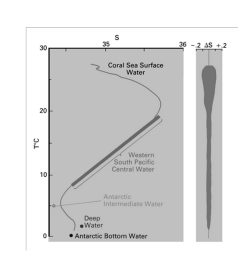


Fig. 5.1. Mean T-S diagram and standard deviation ΔS of salinity (for given temperatures) in the eastern Coral Sea, in comparison to water mass definitions in the south Pacific Ocean. Large dots and the heavy line indicate water mass properties in the formation regions, which for all but outside the Coral Sea. The stations in the region with a space average and does not include variability in time. Similar standard deviations can be derived for temperature and other properties. Based on Tomczak and Hao (1989).



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Subduction

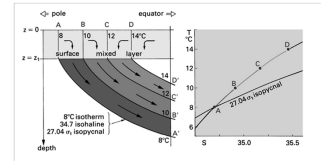


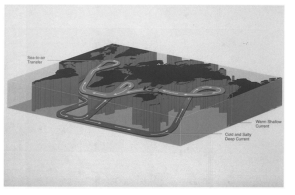
Fig. 5.3. Sketch of water mass formation by subduction in the Subtropical Convergence. The T-S diagram shows both the meridional variation of temperature and salinity between stations A and D, and the vertical variation equatorward of station D from the surface down along the line $A^{\prime}B^{\prime}C^{\prime}D^{\prime}$. For more detail, see text.

(from Regional Oceanography)



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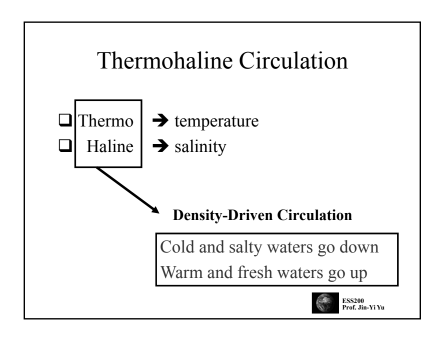
Thermohaline Conveyor Belt

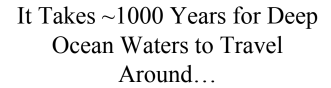


(Figure from Climate System Modeling)



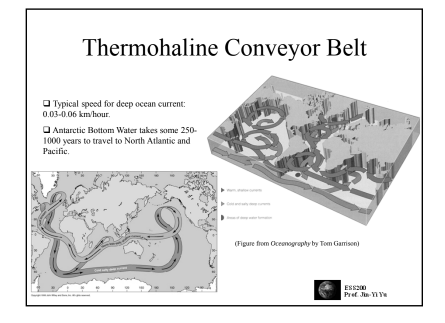
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- ☐ If we date a water parcel from the time that it leaves the surface and sink into the deep ocean
- → Then the youngest water is in the deep north Atlantic, and the oldest water is in the deep northern Pacific, where its age is estimated to be 1000 year.





The Most Unpolluted Waters are..

the waters in the deep northern Pacific.

- ☐ The man-released CFC and the chemical tritium and C¹⁴, which were released through atmospheric atomic bomb test in the 1950s and 1960s, entered the deep ocean in the northern Atlantic and are still moving southward slowly.
- ☐ Those pollutions just cross the equator in the Atlantic → They have not reached the deep northern Pacific yet!!



Global Warming and Thermohaline Circulation

☐ *If the warming is slow*

The salinity is high enough to still produce a thermohaline circulation

- → The circulation will transfer the heat to deep ocean
- → The warming in the atmosphere will be deferred.

☐ If the warming is fast

Surface ocean becomes so warm (low water density)

- → No more thermohalione circulation
- → The rate of global warming in the atmosphere will increase.

