

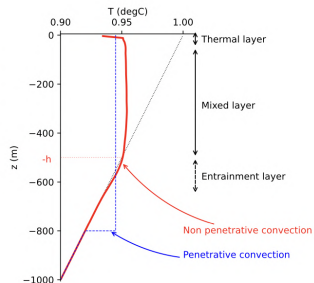
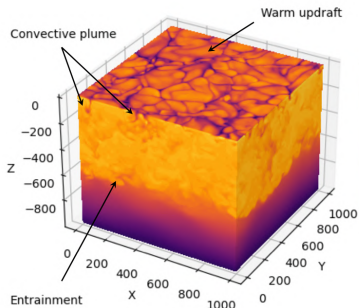
EXPERIMENTAL BOUNDARY LAYER TURBULENCE

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INTERFACES IN THE CLIMATE SYSTEM
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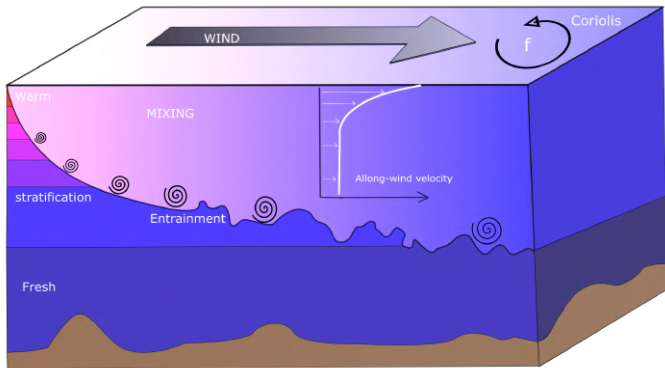
Observation of convection



Oceanic convection

- **Organisation of convection**
 1. Coherent convective structures
- **Convective Turbulence**
- **Different convection regimes**
 1. **Forced/Free** Convection
 2. Convection in **rotation**

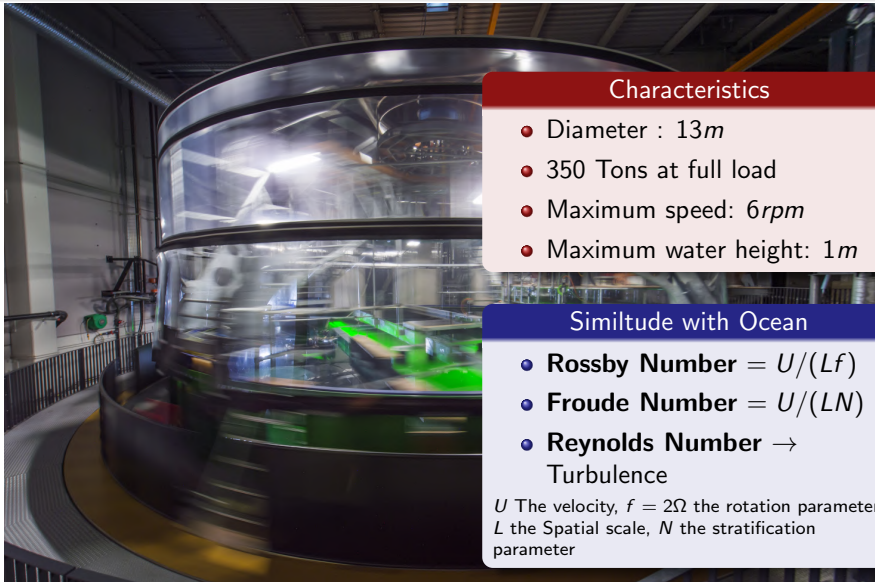
Forced Convection



Processes influencing convection

- 1 **Rotation** - Ekman/ Inertial waves
- 2 **Wind forcing** - Energy input
- 3 **Stratification** - Potential energy modification

Coriolis Platform



Characteristics

- Diameter : 13m
- 350 Tons at full load
- Maximum speed: 6rpm
- Maximum water height: 1m

Similtude with Ocean

- **Rossby Number** = $U/(Lf)$
- **Froude Number** = $U/(LN)$
- **Reynolds Number** →
Turbulence

U The velocity, $f = 2\Omega$ the rotation parameter,
 L the Spatial scale, N the stratification
parameter

Kato and Phillips experiments

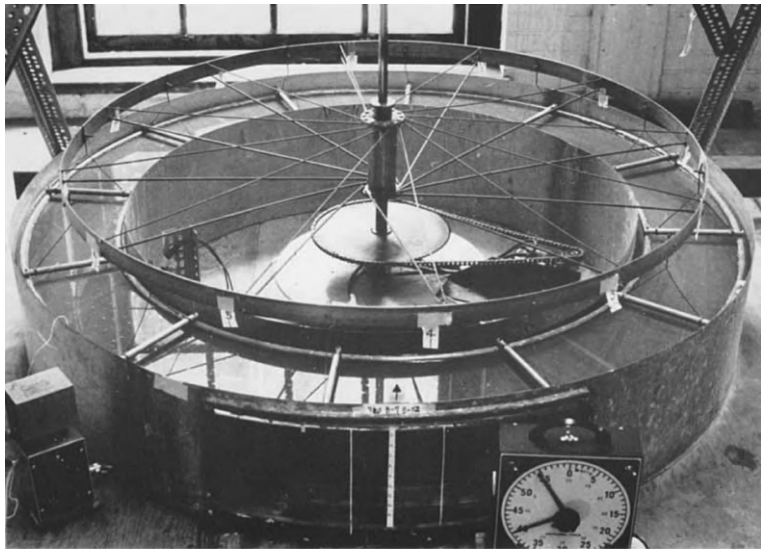


FIGURE 1. The experimental apparatus.

Figure: Kato, H., Phillips, O.M., 1969. On the penetration of a turbulent layer into stratified fluid. *Journal of Fluid Mechanics* 37, 643–655.

Kato and Phillips experiments

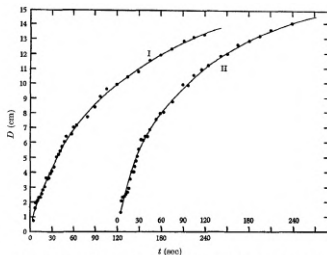


FIGURE 5. Typical variations in depth D of the mixed layer with time. Curve I: $d\rho/dz = 0.00192$, $\tau_b = 0.995$ o.g.s. Curve II: $d\rho/dz = 0.00384$, $\tau_b = 2.12$ o.g.s. Curve II is shifted to right by 120 seconds.

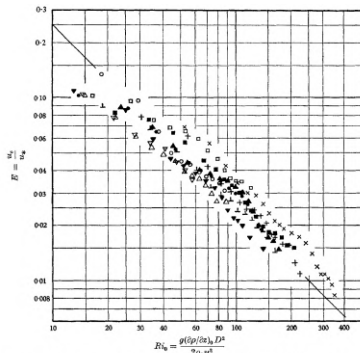


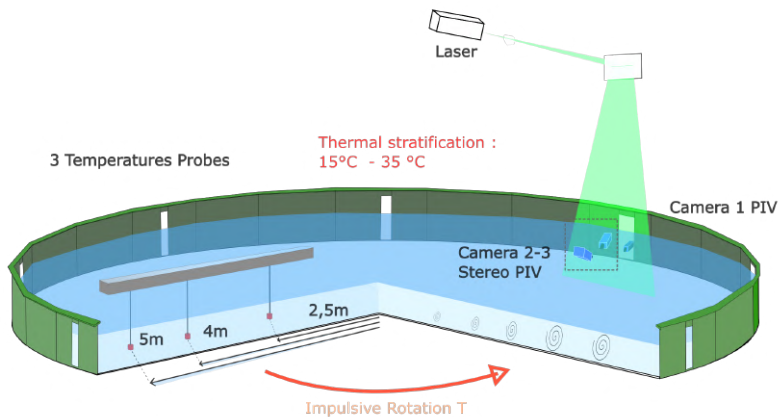
FIGURE 6. The entrainment coefficient E as a function of the overall Richardson number.

- 1 Deepening of the mixed layer
- 2 Entrainment law

Results used in numerical modelling

Figure: Kato, H., Phillips, O.M., 1969. On the penetration of a turbulent layer into stratified fluid. *Journal of Fluid Mechanics* 37, 643–655.

Presentation of the Experiences - Forced Convection



Forced convection experiments

Reproduce the *Kato-Phillips*

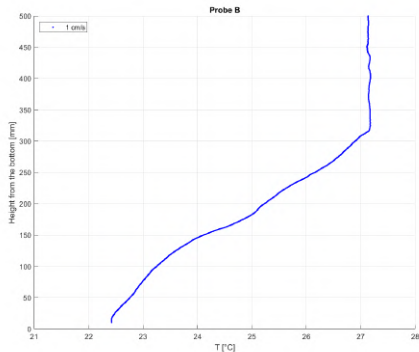
- *Kantha, Phillips et Azad [1977] / Deardoff et Willis [1981]*

Pictures of the bottom boundary layer

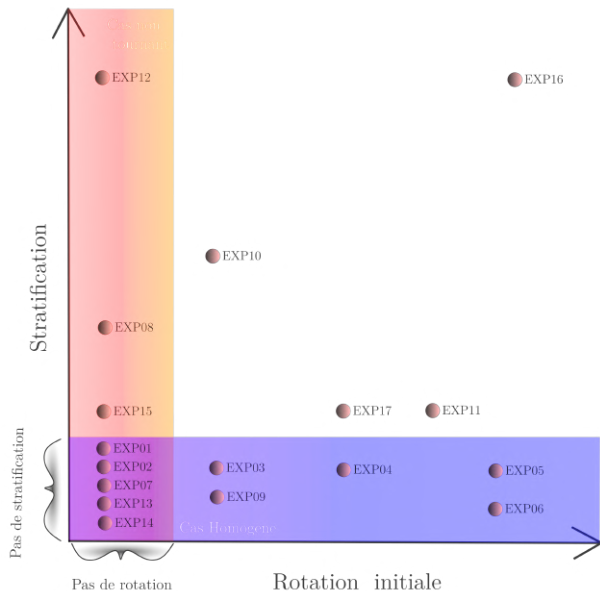


Thermal Stratification

- Thermal Stratification $\Delta T \sim 20^\circ\text{C}/30\text{cm}$ (20-15 last cm mixed)
- Filling time (4h15 / 50cm)
- Destruction of the stratification after 1 night



Experiences



Boundary layer

$$U(\delta(t)) = 95\%U_{\infty}$$

U_{∞} The velocity of the fluid in the reference frame of the plate far from the wall

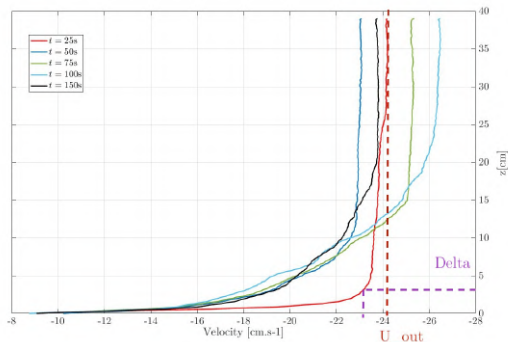


Figure: Definition of the thickness δ from the vertical velocity profile at different times in EXP 04

Vertical profil of the velocity for a Spin-up without initial rotation

Boundary layer $\delta(t)$

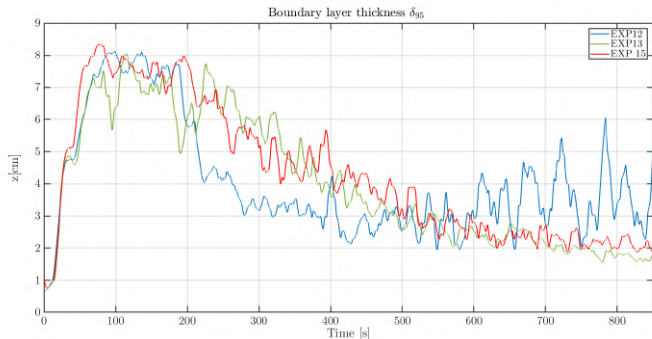
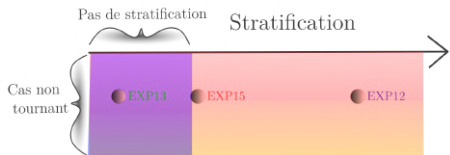


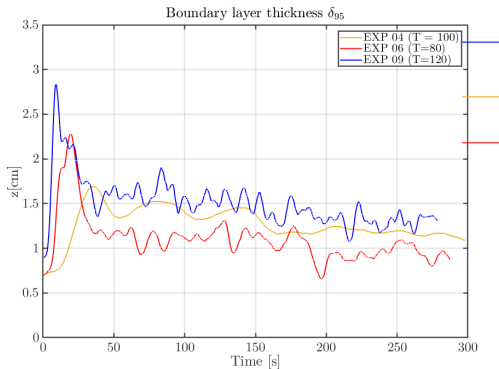
Figure: Spin-up **with** stratification and **without** rotation



Different regimes

- Initial Growth
- Decay dependent on stratification

Boundary layer $\delta(t) = 95\%U_\infty$

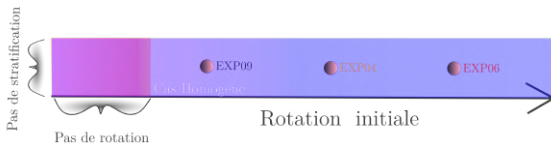


Ekman Layer

- Limite $\delta_{ek} \sim 0.3u_*/f$

| EXP 09 | EXP 04 | EXP 06 |
|--------|--------|--------|
| 3.3 cm | 2.78cm | 2.2cm |

Figure: Spin up **without** stratification and **with** rotation



Comparison with KP experiment

Similitude

- **Shape:** Cylindrical tanks.
- **Stratification:** KP (Salt) / Coriolis (Temperature).
- **Stress:** Circonfereential direction

Differences

- **Aspect Ratio:**
 - KP: 152/28 (with inner cylinder)
 - Coriolis: 6500/50
- **Measurements Available:**
 - KP: Frictional torque and dye-visible mixing zone
 - Coriolis: Velocity and temperature measurements
- **Rotation Effect:**
 - KP: Not considered