# Surface Tension Measurements by Detachment and Partial Immersion Methods

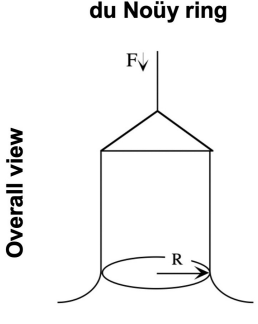
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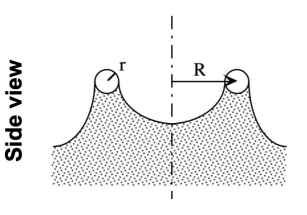
### Surface tension can be measured from force methods

- Detachment method (du Noüy ring)
  - Force required to pull a solid completely through a fluid interface
- Partial immersion method (Wilhelmy slide)
  - Force required to maintain the position of a solid which penetrates a fluid interface
- Force balance
  - Down = Weight Buoyancy + Surf. Tension

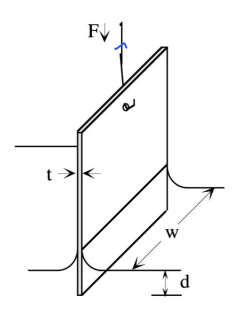
$$F_{\downarrow} = F_g - F_b + F_{\sigma}$$
 perimeter  $F_{\downarrow} = mg - 
ho g V_{
m disp} + P \sigma$ 

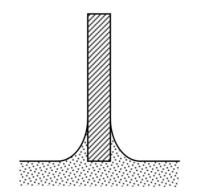
Assumes: uniform  $\sigma$ , fully wetted  $\theta = 0$ 





#### Wilhelmy slide





## du Noüy ring can be used to measure $\sigma$ by the detachment method

• Force balance  $F_{\downarrow} = mg - 
ho g V_{
m disp} + P \sigma$   $= mg - 0 + 2\pi [(R+r) + (R-r)] \sigma$   $= mg + 4\pi R \sigma$ 

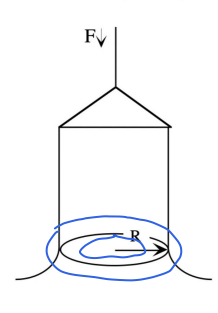
• Uncorrected surface tension  $\sigma^*$ 

$$\sigma^* = rac{F_{\downarrow} - mg}{4\pi R}$$

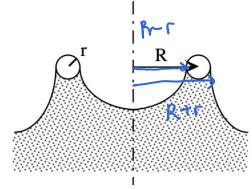
• Correction factor *F* [cgs unit]

$$egin{align} F_{\downarrow} &= mg + rac{4\pi R\sigma}{F} \ &= 0.725 + \sqrt{rac{0.01425\sigma^* L}{(2\pi R)^2(
ho_l - 
ho_{
m air})}} + 0.04534 - rac{1.679}{R/\hat{r}} \ &= 0.725 + \sqrt{rac{0.01425\sigma^* L}{(2\pi R)^2(
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ho_l - 
ho_{
m air})}} + 0.04534 - rac{1.679}{R/\hat{r}} \ &= 0.004534 - \frac{1.679}{R/\hat{r}} \ &= 0.004534 - \frac{1.679}{$$

#### du Noüy ring



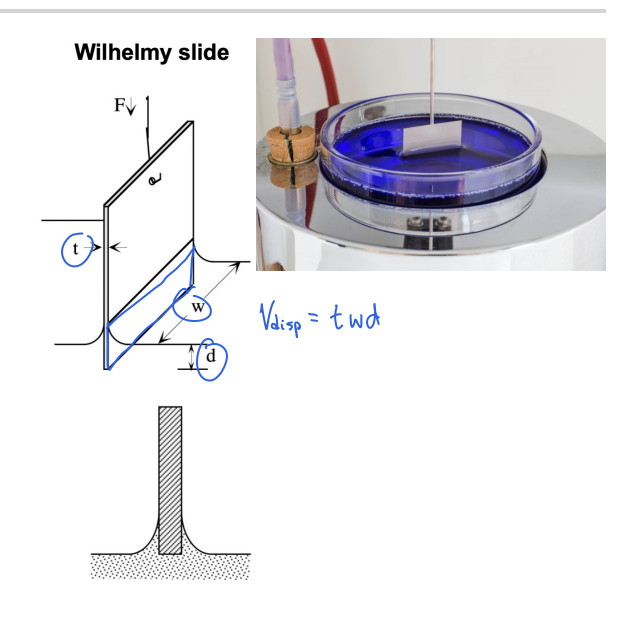




## Wilhelmy slide can be used to measure $\sigma$ by the partial immersion method

• Force balance  $(d = 0, t \ll w)$ 

$$egin{align} F_{\downarrow} &= mg - 
ho g V_{ ext{disp}} + P \sigma & \sim \ &= mg - 
ho g t w d + 2 (w + t) \sigma \ &= mg + 2 w \sigma \end{array}$$



## Tensiometer is used to measure force on du Noüy rings and Wilhelmy slides



