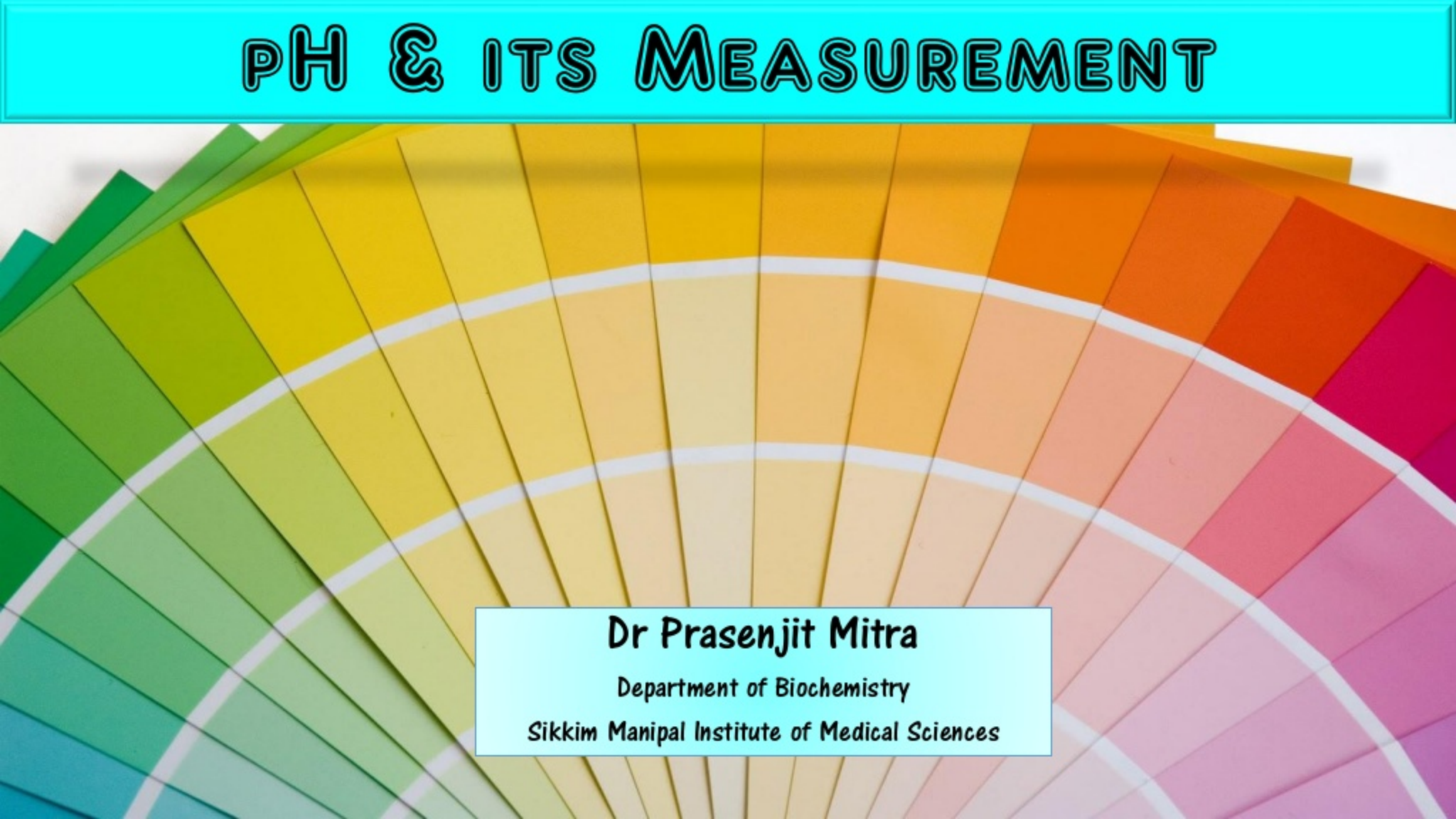


PH & ITS MEASUREMENT

A fan of pH indicator strips is shown, fanned out from left to right. The strips display a continuous color gradient: green on the left, transitioning through yellow and orange in the center, and ending in red and pink on the right. The strips are slightly overlapping, creating a sense of depth.

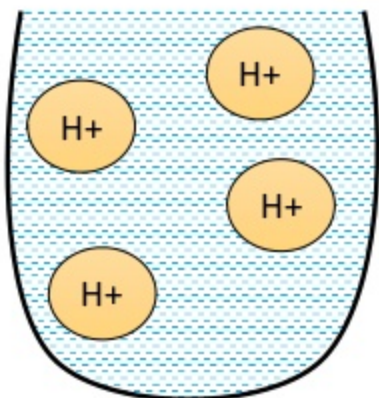
Dr Prasenjit Mitra

Department of Biochemistry

Sikkim Manipal Institute of Medical Sciences

Origin of pH

Number of Hydrogen ions (H^+) determine acidity or alkalinity

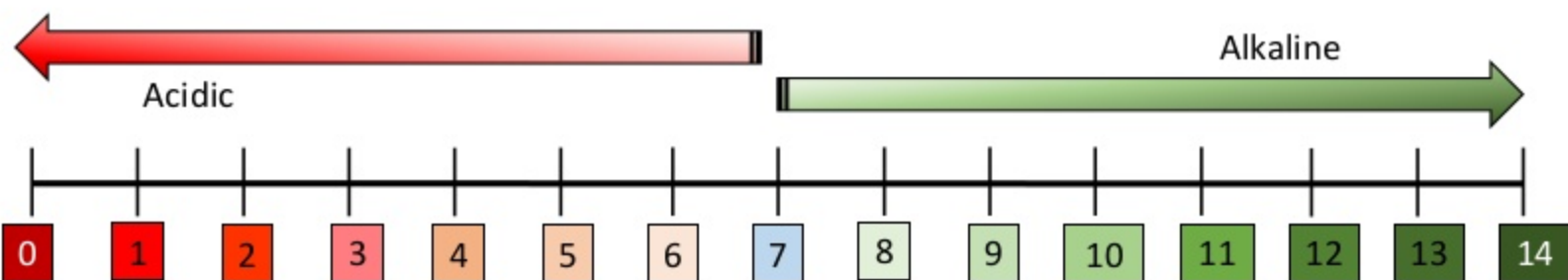


- Number of Hydrogen ions (H^+) in water = 0.0000001 mol/L
- Logarithm of H^+ Concentration
 - $\text{Log } (0.0000001) = \text{log } (10^{-7}) = -7$
- Negative Logarithm of H^+ Concentration
 - $-[\text{Log } (0.0000001)] = -\text{log } (10^{-7}) = -(-7) = 7$



Søren P. L. Sørensen
(1868-1939)

power of **H**ydrogen →



pH Scale

Determination of pH

Indicators

- Litmus paper
- pH paper

Colorimeter

pH meters



pH meters - History



Arnold Orville Beckman
(1900-2004)

pH meters - Types



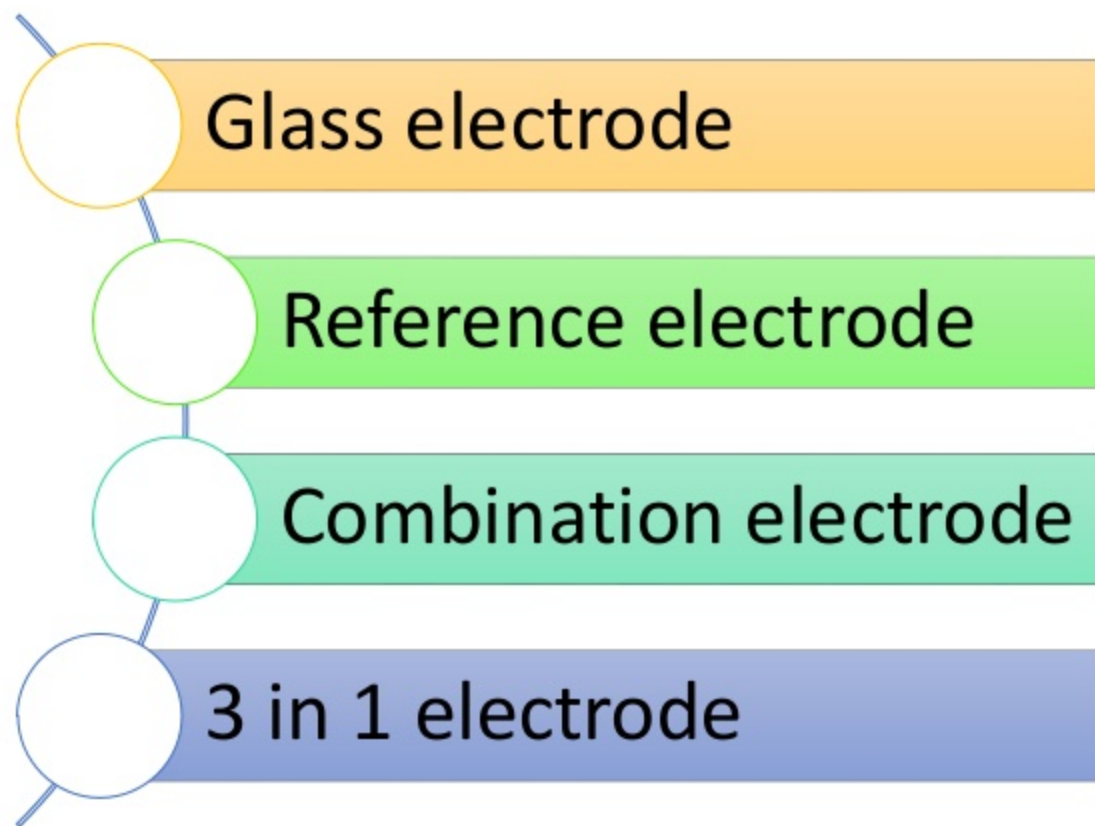
Handheld pH meter

Bench top pH meter

Continuous in line pH meter



pH meters – pH Electrode



pH meter -- Glass Electrode

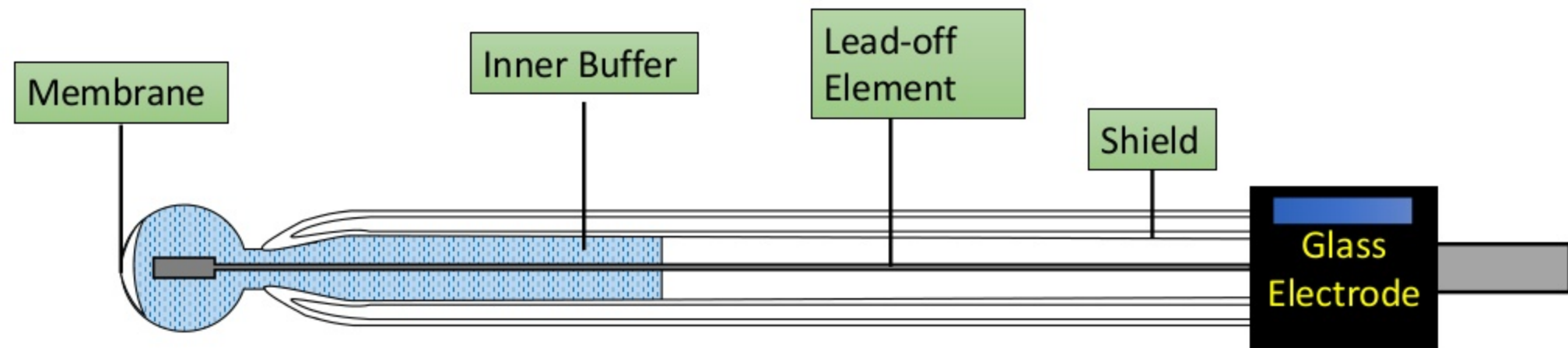


Fig Measuring (Glass) electrode

pH Reference Electrode

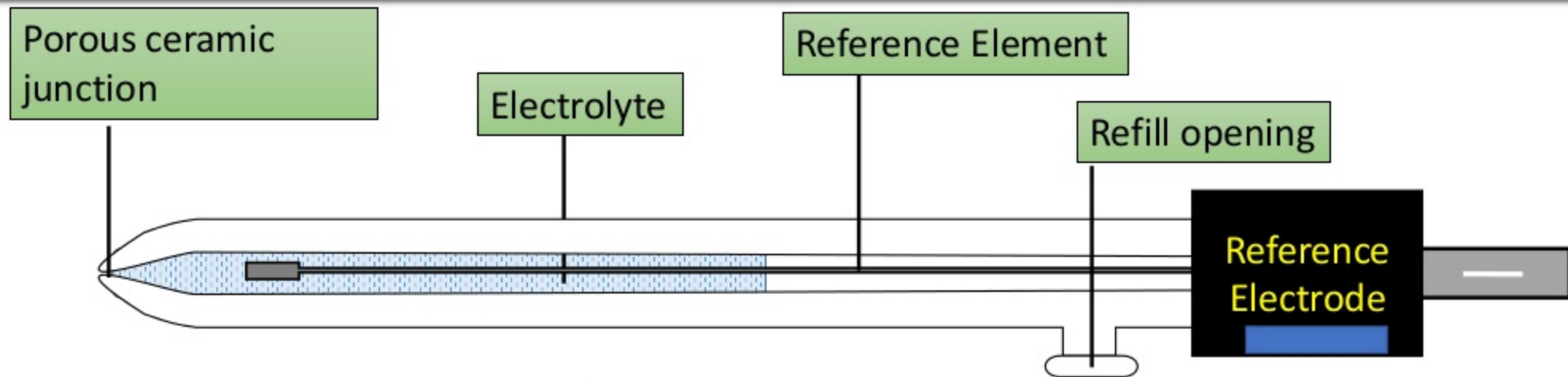


Fig Reference electrode

Reference electrolyte

- Inert
- High ion concentration \rightarrow Low electrical resistance
- Contact with measuring solution

Popular Reference Systems

- Mercury/calomel
- Silver/Silver chloride

pH meter – Combination Electrode

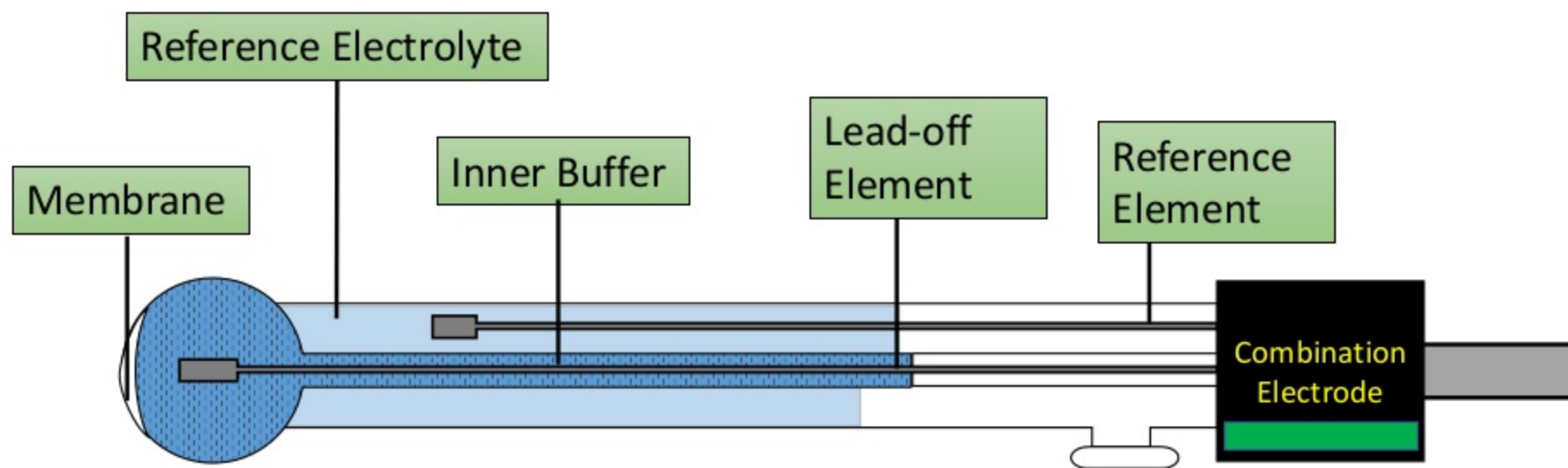


Fig Combination electrode

pH meter- Working principle

The potential of glass electrode is measured against that of reference electrode

$$E = E^0 + \frac{2.303 RT}{nF} \log a_{H^+}$$

Standard potential
when $a_{H^+} = 1 \text{ mol/L}$

Nernst potential (E_N)/Slope factor
Change in potential per pH unit.
Depends on absolute temperature

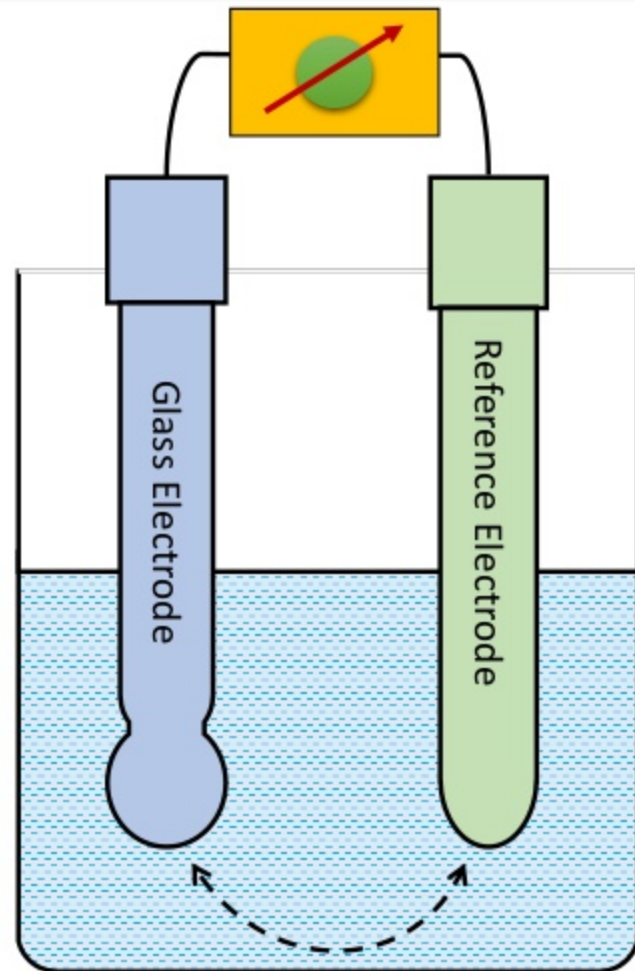


Fig Closed circuit of pH meter

pH Electrode – Working principle

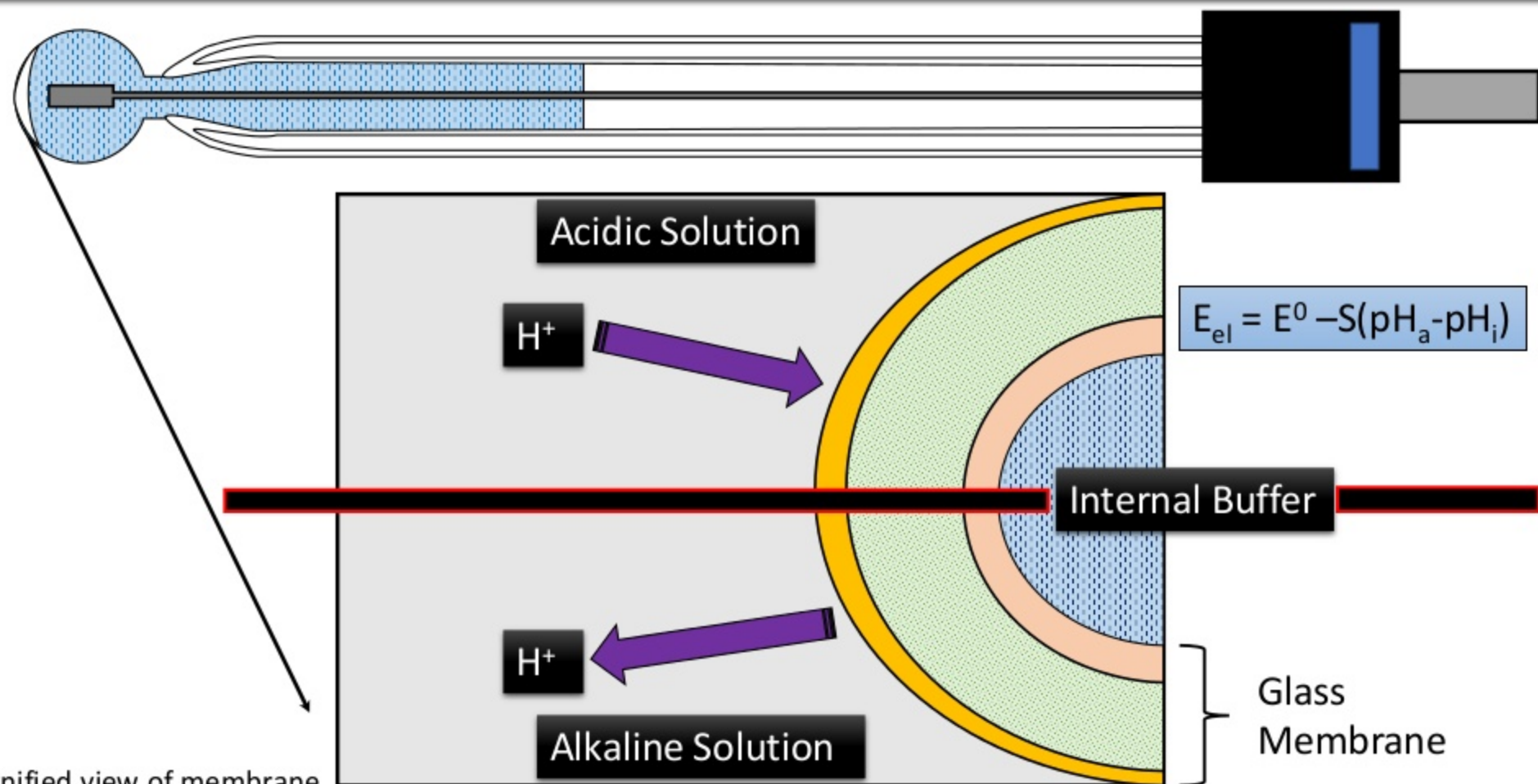
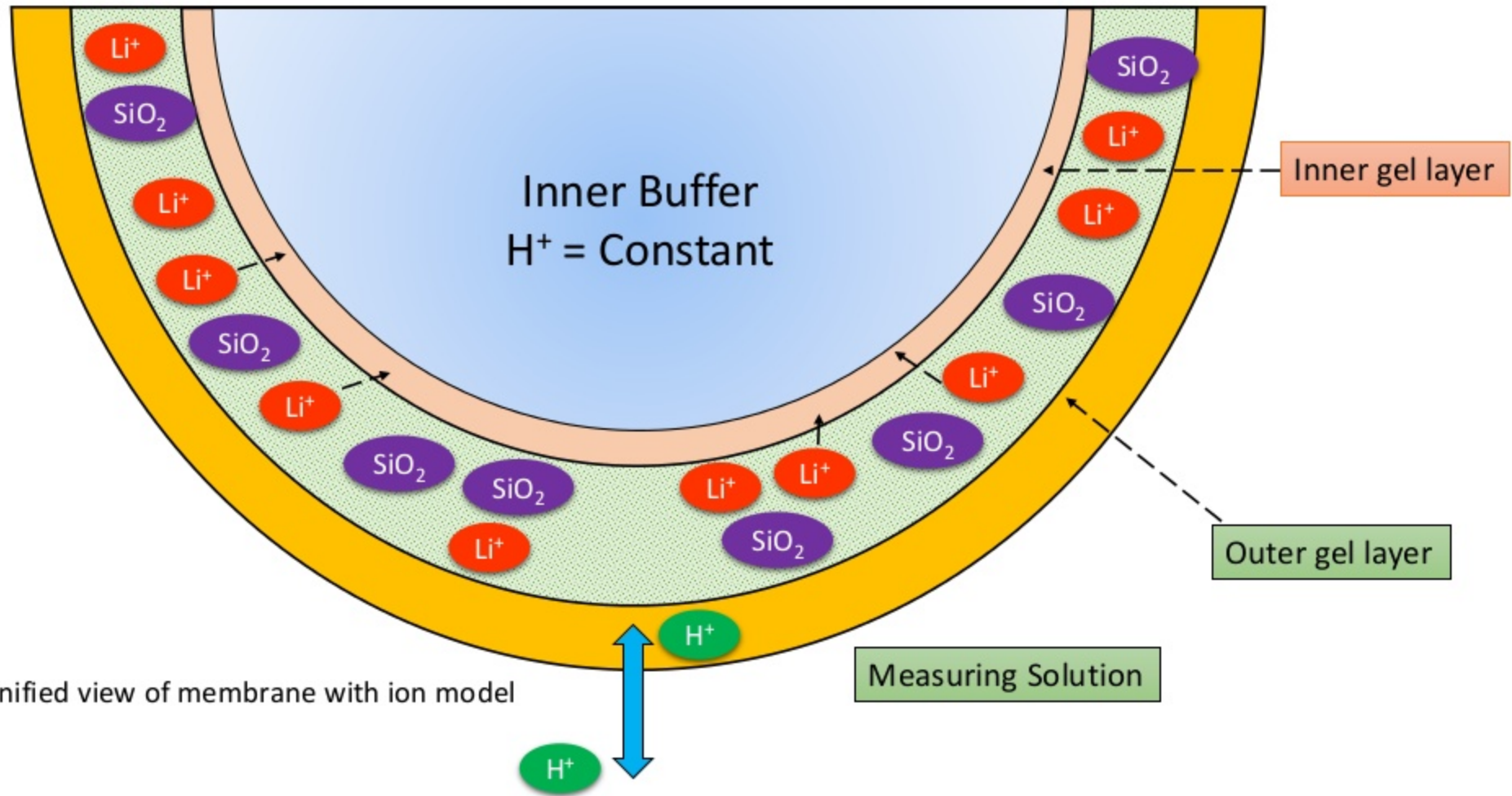


Fig Magnified view of membrane

pH meter – working principle



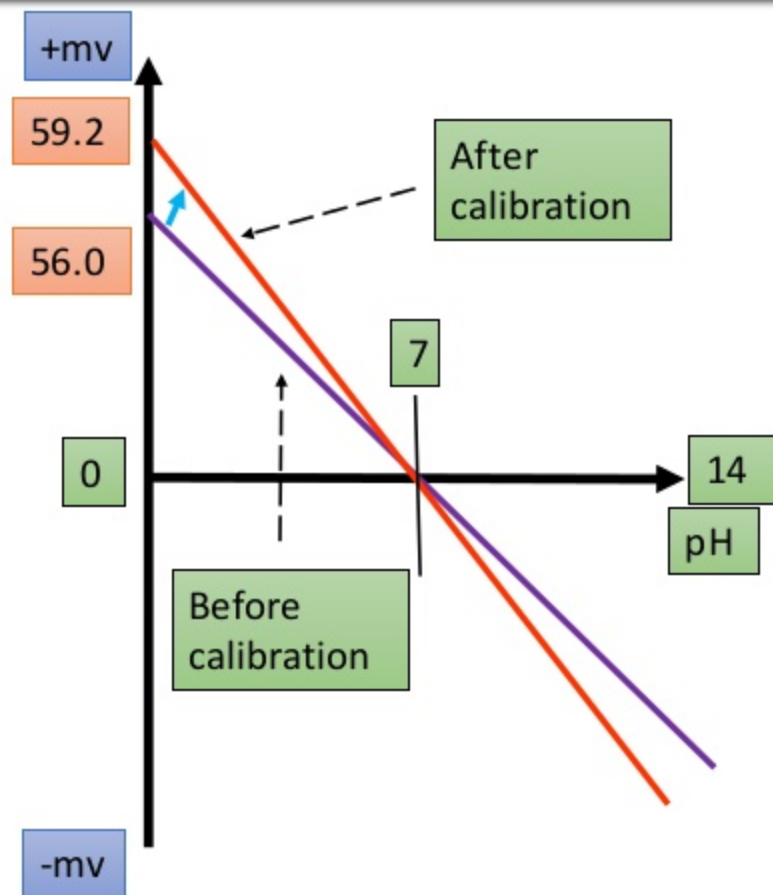
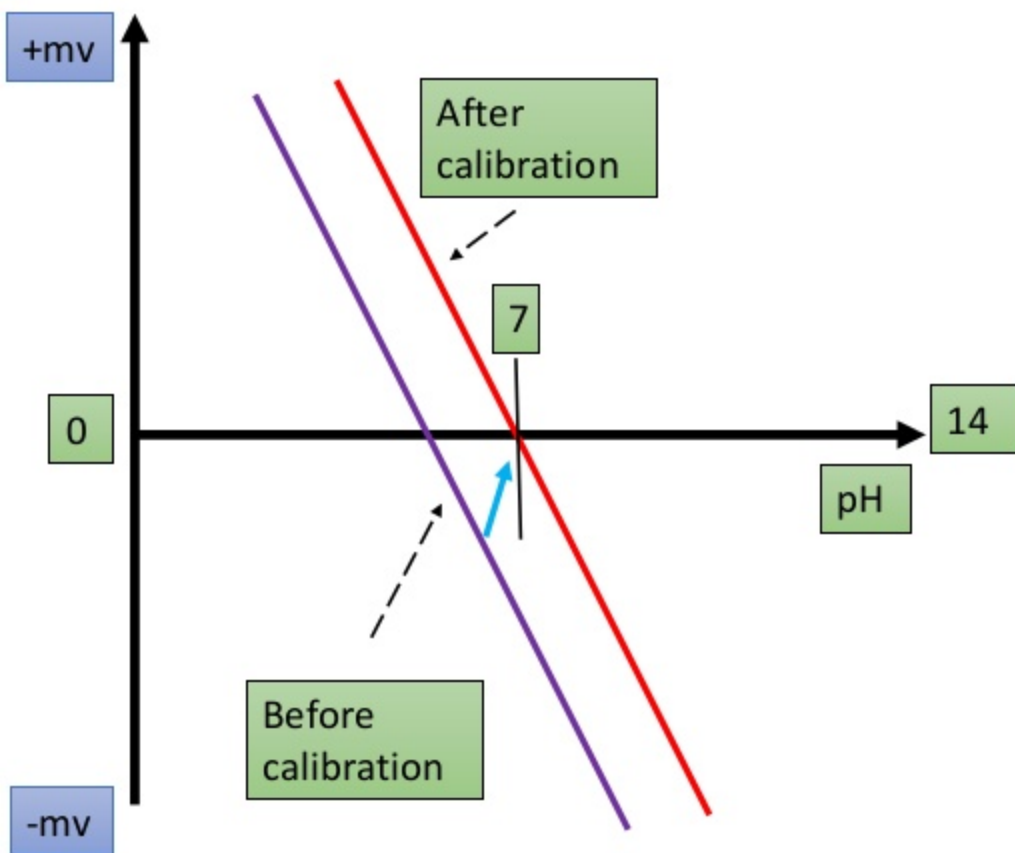
Calibration of pH meter

The measuring electrode and reference electrode, when put in a zero solution (7.0 pH buffer) provides a zero mV output.

Factors causing differences or changes in potential

- Contamination of the reference electrolyte solution.
- Electrolyte evaporation/depletion
- Chemical attack of the silver/silver chloride wire.
- Junction potential.
- Aging of the measuring electrode.

Calibration of pH meter



Calibration of pH meter

2 point calibration

Multi point calibration



Fig pH meter with calibrators

Errors in determination of pH

Alkaline error

Acidic error

Due to reactivity of reference electrolyte

Error due to temperature variation



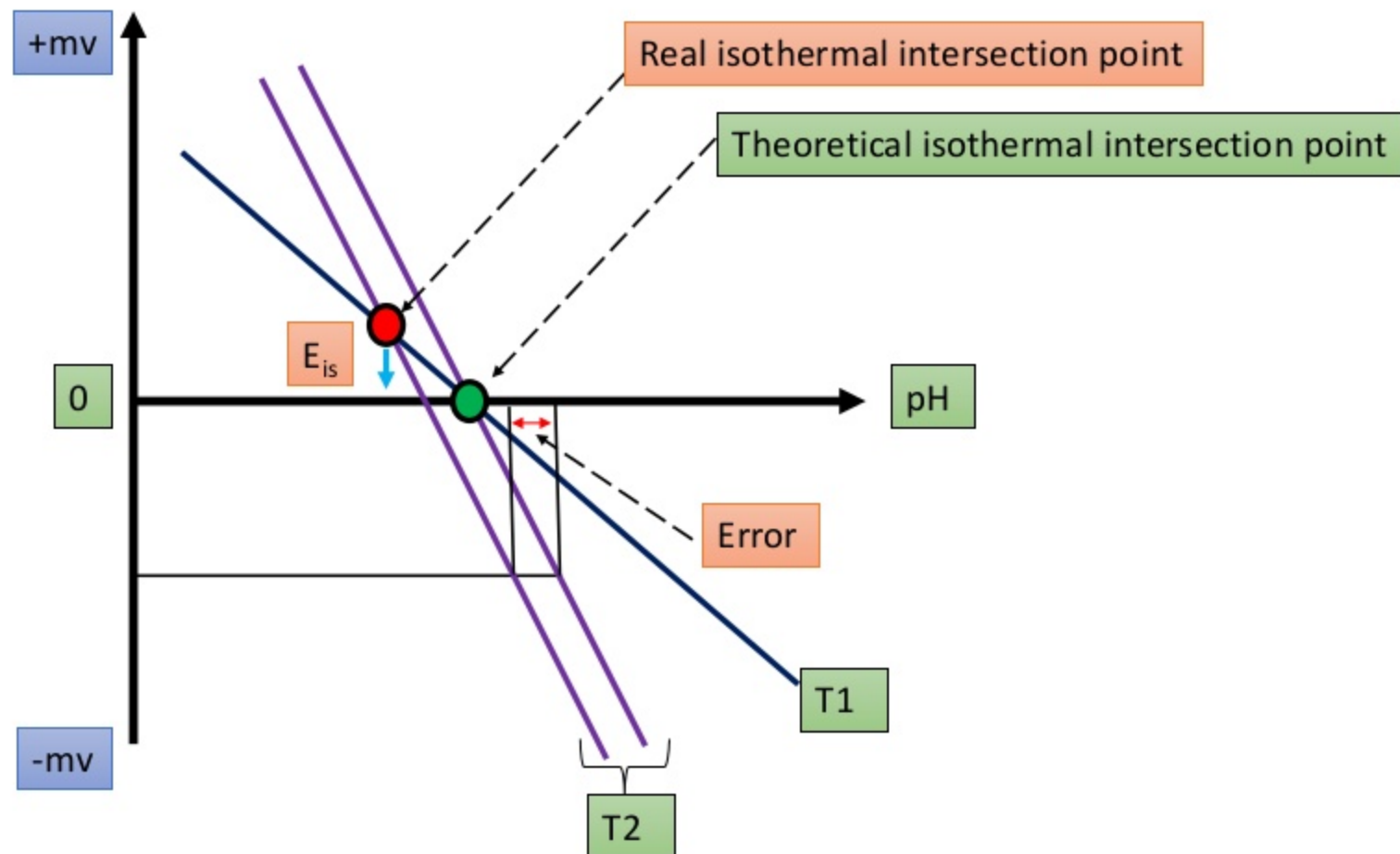
Temperature Compensation

Type of Solution	pH value at	
	20°C	30°C
0.001 Mol/L HCl	3.00	3.00
0.001 Mol/L NaOH	11.17	10.83
Phosphate Buffer	7.43	7.40
Tris Buffer	7.84	7.56

Table – Changes in pH with change in temperature

The linear function for temperature versus pH change → 0.003 pH error/pH unit/°C

Automated temperature compensation (ATC)



Maintenance & Storage of pH electrode

Dehydration

Dehydration of glass electrode

Dehydration of reference electrode

Factors detrimental to electrode life

Chemical attack

Stripping of gel layer

Transport

Avoidance of freezing, extreme heat, mechanical shock and vibration

Storage

At ambient temperatures (10-30 °C)

Capped

Ideal storage solution → 3 -3.5 M KCl solution

Definition of pH – a misnomer

- Concentration versus activity
- Activity depends on ionic strength of a solution
- $pH = -\{\log[H^+] \times [f]\}$ where f is activity co-efficient
- Activity co-efficient depends on total molality of a solution

Molality	0.001	0.005	0.01	0.05	0.1
Activity co-efficient	0.964	0.935	0.915	0.857	0.829

pH of 0.01 M HCl
= $-\log(0.01 \times 0.915)$
= 2.04

pH of 0.01 M HCl with 0.09 M KCl
= $-\log(0.01 \times 0.829)$
= 2.08

pH is negative logarithm of hydrogen ion activity in a solution