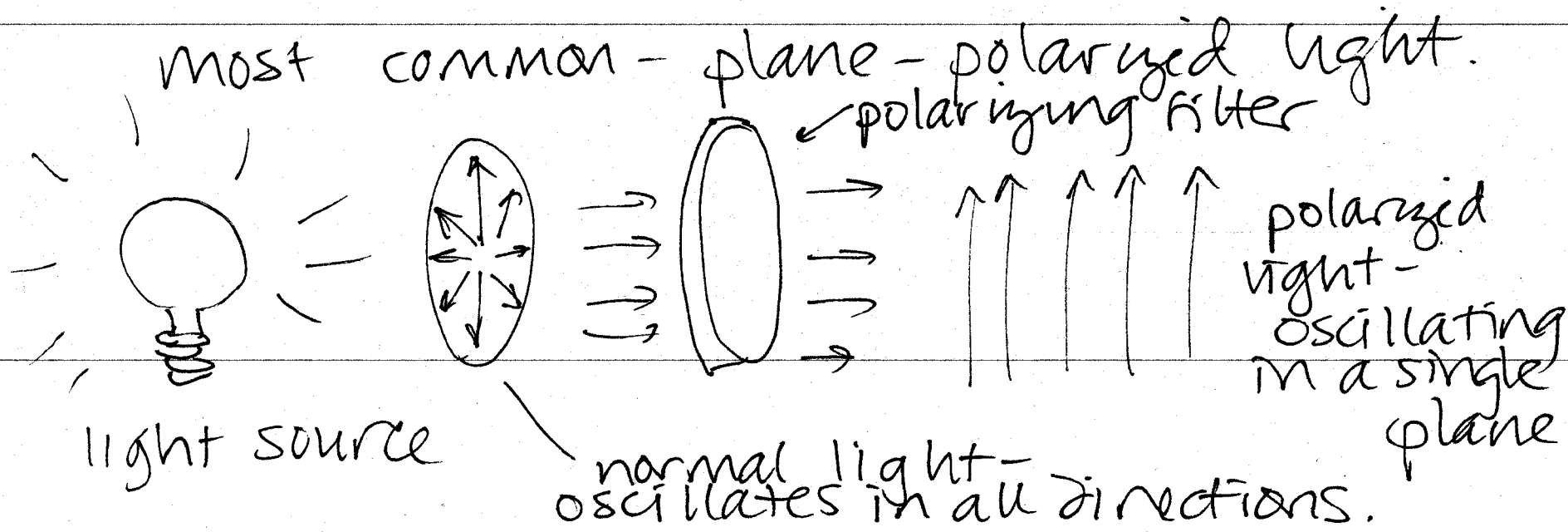


Properties of Stereoisomers

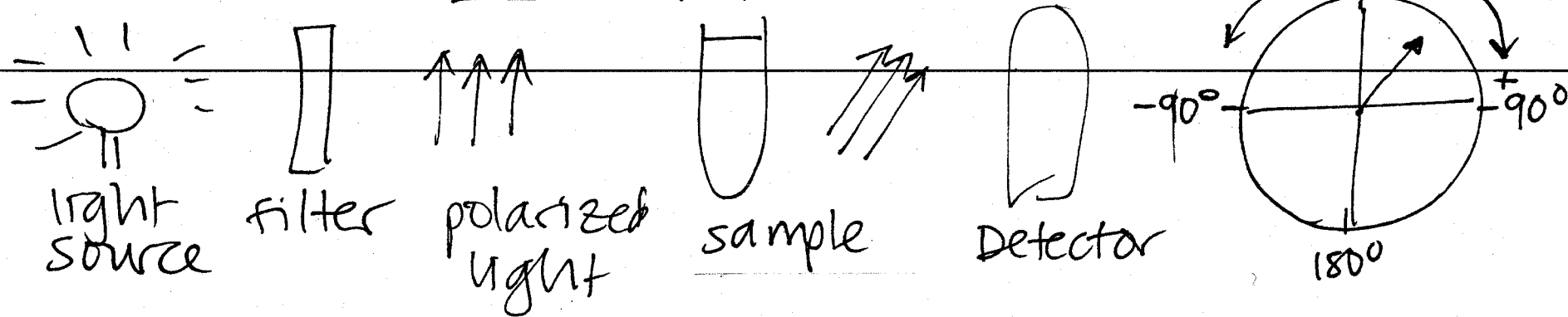
* pairs of enantiomers have identical physical properties (mp, bp, n_D , density)

* pairs of diastereomers have different physical properties.

so how can we tell enantiomers apart?
look at how they interact in a chiral environment.



We use a polarimeter to measure optical rotation of a sample



If the sample is achiral it will not interact w/ light - 0° rotation.

1. molecules themselves are achiral.
2. sample is racemic - contains equal amounts of the two enantiomers.

* There is no correlation between R/S and +/- But - If the R enantiomer rotates $+8.37^\circ$; the S will rotate -8.37° . The number is the same.

specific rotation: $[\alpha] = \frac{\alpha}{cl}$ ← observed rotation

$\frac{g}{mL}$ → c → pathlength in dm (usually 1)

If the sample contains both enantiomers in unequal amts, describe it by % ee (enantiomeric excess)

ex. 50% ee \equiv 50% of the sample is enantiomerically pure
50% is racemic

\Rightarrow 75% of one, 25% of the other

$$\% ee = \frac{[\alpha]_{obs.}}{[\alpha]_{pure}} \times 100\%$$

example:



$$[\alpha]_{obs.} = +1.151$$

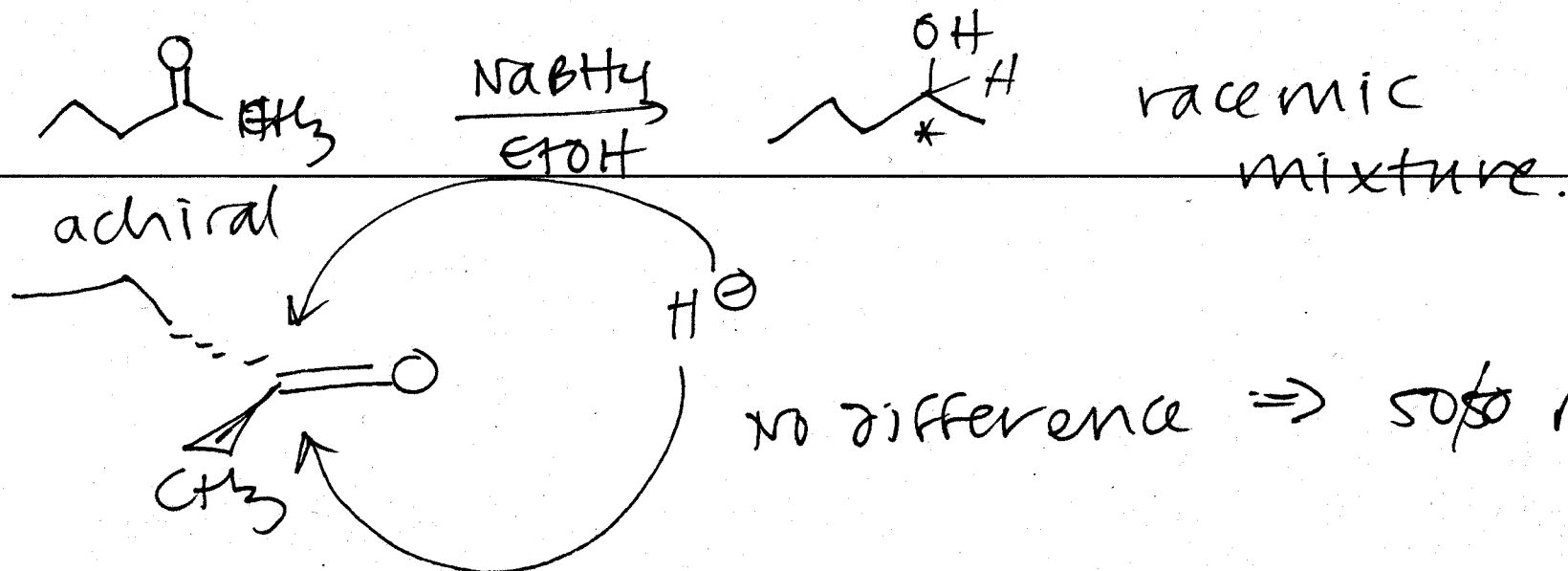
$$[\alpha]_{pure R} = +5.756$$

$$\frac{+1.151}{+5.756} \times 100\% = 20\% ee$$

60% R
40% S

20% ee = 20% (R) + 80% racemic
40% R + 40% S

Synthesis of Chiral Molecules



Enantioselective synthesis - achiral precursor but one enantiomer is favored.

- * enzymes
- * stencils

