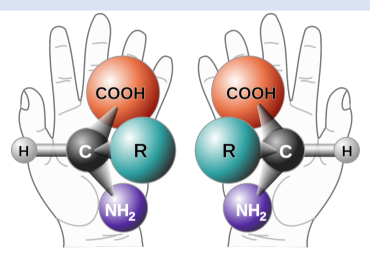
# **STEREOCHEMISTRY**



#### **MR. SACHINKUMAR KISAN SHINDE**

-M. Sc. NET-JRF (CSIR), NET-LS, GATE, Ph.D. (Submitted)

PG Department of Chemistry, PDVP College, Tasgaon. Email ID: <u>sachinshinde888@gmail.com</u> Mobile No.: 9730559905

# **SYLLABUS**

#### **UNIT-IV**

#### **Stereochemistry:**

- Concept of chirality,
- Prochiral relationship, homotopic, enantiotopic and diastereotopic groups and faces.
- Recemic modifications and their resolution,
- R and S nomenclature.
- Conformational analysis : Cyclohexane derivatives, stability and reactivity,
- Conformational analysis of disubstituted cyclohexanes.
- Introduction of optical activity in the absence of chiral carbon (spiranes and allenes)

#### **15**L

# **Stereochemistry**

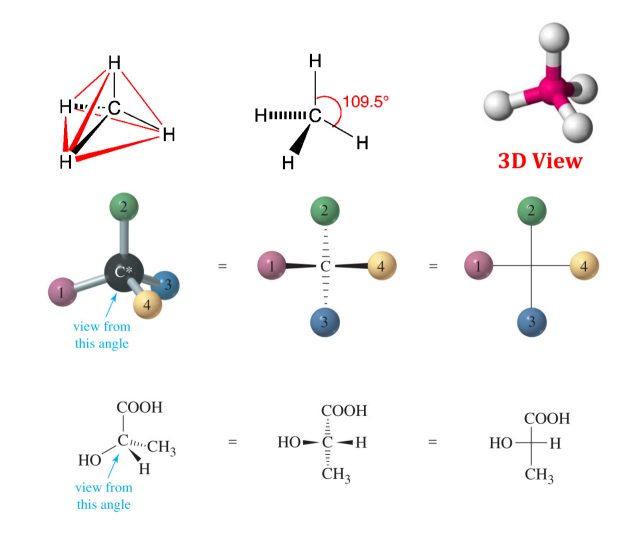
#### A study of the three-dimensional (3D) structure of molecules.



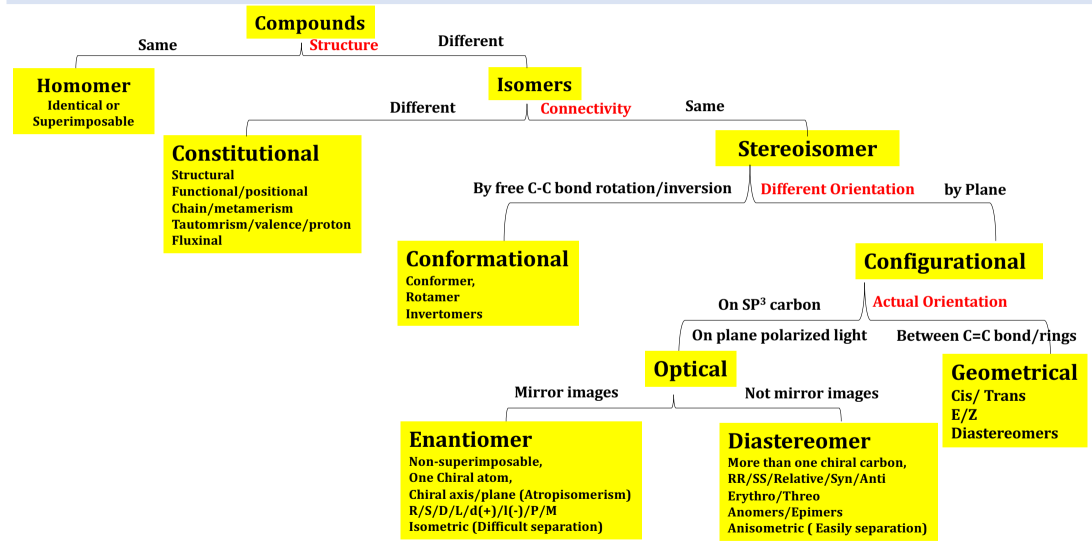
J. H. van't Hoff J. A. Le Bel

First predicting the structure of tetrahedral carbon atom in 1874. The Nobel Prize in Chemistry 1901. (Founders of stereochemistry)

The study of spatial/actual arrangements of groups in 3D.

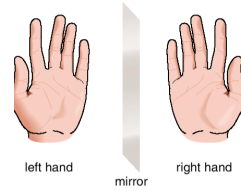


## **Classification of organic compounds**



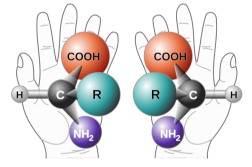
# **Concept of Chirality**

A molecule/ion/object that is not-superimposable on its mirror image is said to be chiral.





nonsuperimposable



Pair of Enantiomers (R/S)

#### The property was first observed by <u>Jean-Baptiste Biot</u> in 1815

- ✓ **Chirality** is a geometric property which influences and affects all parts of chiral molecules.
- ✓ Chirality is not only depends on single atom or groups but also nature of all molecules.
- ✓ The term *chirality* is derived from the Greek word Kheir for hand.
- ✓ The mirror images of a chiral molecule or ion are called enantiomers or **optical isomers**.
- The presence of an asymmetric carbon center is one of several structural features that induce chirality in organic and inorganic molecules.
- ✓ Chiral molecules and ions are able to rotate plane-polarized light.

# **Definitions**

**Chiral, or asymmetric carbon -** A tetrahedral carbon atom bearing four different substituents.

**Chirality centers, or stereocenters -** Asymmetrically substituted atoms in a molecular structure.

The most common type encountered in this course will be the chiral carbon described above.

**Enantiomers** - Nonsuperposable mirror images, or chiral molecules which are mirror images.

**Diastereomers** - Stereoisomers which are not enantiomers (or mirror images).

**Meso compounds, or meso forms -** Symmetric, or achiral molecules that contain stereocenters.

Meso compounds and their mirror images are not stereoisomers, since they are identical.

**Optical activity -** The ability of chiral substances to rotate the plane of polarized light by a specific angle.

**Dextrorotatory -** Ability of chiral substances to rotate the plane of polarized light to the right.

**Levorotatory** - Ability of chiral substances to rotate the plane of polarized light to the left.

**Specific rotation** - The measured angle of rotation of polarized light by a pure chiral sample under

Racemic mixture, racemic modification, or racemate - A mixture consisting of equal amounts of enantiomers. A racemic mixture exhibits no optical activity because the activities of the individual enantiomers are equal and opposite in value, therby canceling each other out.

**Optical purity** - The difference in percent between two enantiomers present in a mixture in unequal amounts. For example, if a mixture contains 75% of one enantiomer and 25% of the other, the optical purity is 75-25 = 50%.

**Absolute configuration** - A description of the precise 3-dimensional topography of the molecule.

**Relative configuration -** A description of the 3-dimensional topography of the molecule relative to an arbitrary standard. Absolute and relative configurations may or may not coincide.

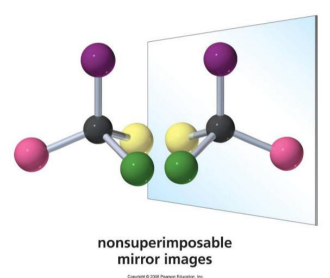
# **Stereochemistry**

- Diastereomers have different physical properties, so they can be easily separated.
- Enantiomers differ only in reaction with other chiral molecules and the direction in which polarized light is rotated.
- Enantiomers are difficult to separate.
- Convert enantiomers into diastereomers to be able to separate them.
- Molecules with two or more chiral carbons.
- Stereoisomers that are <u>not</u> mirror images.

- When compounds have two or more chiral centers they have enantiomers, diastereomers, or meso isomers.
- Enantiomers have opposite configurations at each corresponding chiral carbon.
- Diastereomers have some matching, some opposite configurations.
- Meso compounds have internal mirror planes.
- Maximum number of isomers is 2<sup>n</sup>, where n = the number of chiral carbons.

# 6.2 Chirality

- *Chiral* Nonsuperimposable on its mirror image.
- Achiral Superimposable on its mirror image.
- If a molecule (or object) has a mirror plane or an inversion center, it cannot be chiral.

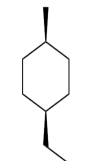


#### Chiral

Chiral molecules have **point chirality** at a single *stereogenic* atom, which has four different substituent.

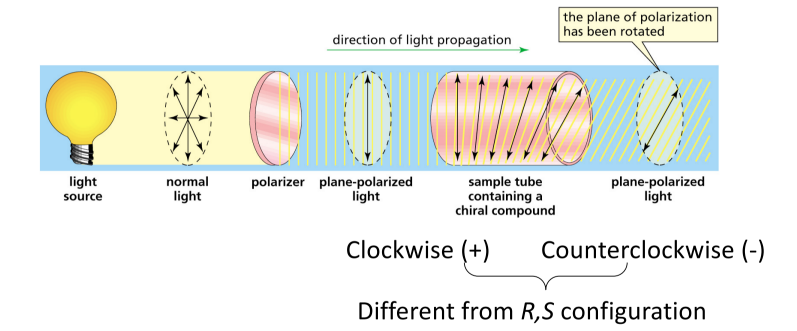
#### pseudochirality

two of the ligands differ from each other by being mirror images of each other. When this happens, the mirror image of the molecule is identical to the original, and the molecule is achiral.



(1s,4s)-1-ethyl-4-methylcyclohexane

# Chiral compounds are optically active; they rotate the plane of polarized light.



Achiral compounds do not rotate the plane of polarized light. They are optically inactive.

# A polarizer measures the degree of optical rotation of a compound The observed rotation ( $\alpha$ )

 $\left[\alpha\right]_{\lambda}^{T} = \frac{\alpha}{lxc}$ 

$$[\alpha]_{\lambda}^{T} = specific rotation$$

*T* is the temp in °C

 $\boldsymbol{\lambda}$  is the wavelength

 $\boldsymbol{\alpha}$  is the measured rotation in degrees

*I* is the path length in decimeters

c is the concentration in grams per mL

Each optically active compound has a characteristic specific rotation

A racemic mixture, which contains an equal amount of the two enantiomers, is optically inactive

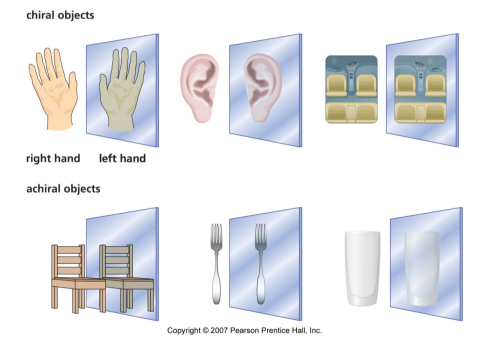
optical purity = \_\_\_\_\_\_ observed specific rotation

specific rotation of the pure enantiomer

enantiomeric excess = excess of a single enantiomer entire mixture

# **Nonsuperimposable Mirror Images**

"Handedness" - hands (gloves) and feet (shoes) have right- and left-handed forms

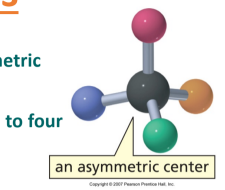


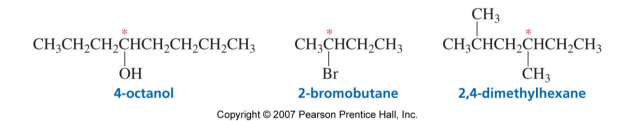
#### **RULE** - look for symmetry in a molecule - symmetry breaks chirality

## **Asymmetric Centers**

Chiral molecules - generally molecules containing an asymmetric center

Asymmetric (chiral) center - tetrahedral atom bonded different groups - indicated with an *asterisk (\*)* 



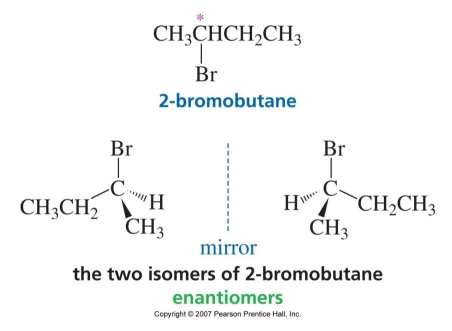


#### RULE - only sp<sup>3</sup> hybridized atoms can be chiral

NOTE - molecules may not appear to be different until you go out several atoms

## **One Asymmetric Center**

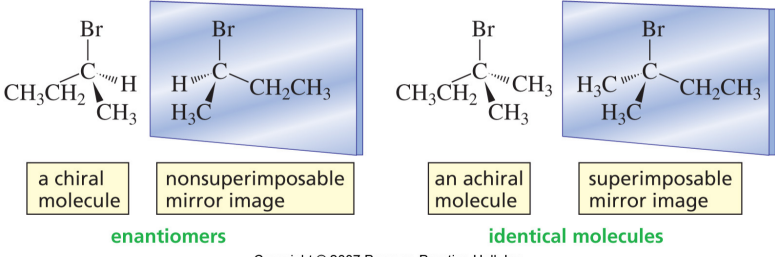
Molecules with one asymmetric center can exist as 2 stereoisomers



These Two Enantiomers are chiral compounds-

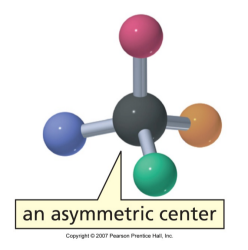
# **Achiral Molecules**

#### Have superimposable mirror images



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# Build a Molecule and Prove it to yourself

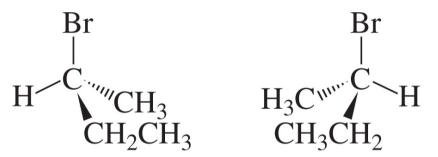


# **Drawing Enantiomers**

Solid lines – bonds in the plane of the paper

Solid Wedge – coming out of the paper toward you

Hatched Wedge – going back into space behind the paper



perspective formulas of the enantiomers of 2-bromobutane

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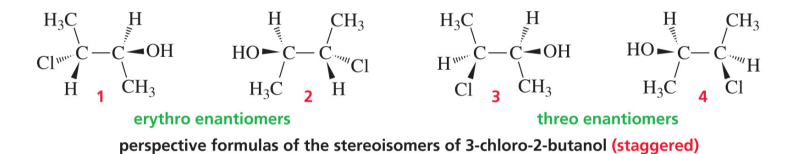
# Properties of Enantiomers

- Same boiling point, melting point, density
- Same refractive index
- Different direction of rotation in polarimeter
- Different interaction with other chiral molecules
  - Enzymes
  - Taste buds, scent

=>

# **Diastereomers**

• Sterioisomers - that are not enatiomers.



# Properties of Diastereomers

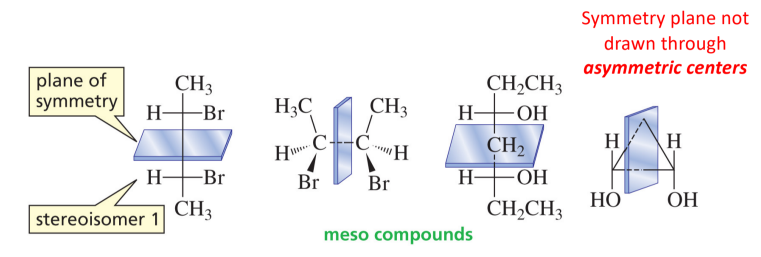
- Diastereomers have different physical properties: m.p., b.p.
- They can be separated easily.
- Enantiomers differ only in reaction with other chiral molecules and the direction in which polarized light is rotated.
- Enantiomers are difficult to separate.

# Meso Compound

- Compound that contains an asymmetric center and a plane of symmetry.
- The four groups bonded to each asymmetric center are the same

# **Meso Compounds**

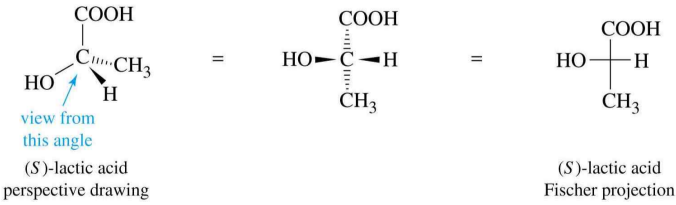
A compound with 2 or more asymmetric centers, and a **plane of symmetry** - cuts molecule in half so that one half of the molecule is the mirror image of the other



Note this plane of symmetry does not eliminate the presence of stereocenters (you still have  $sp^3$  carbon atoms with four different atoms attached - you just have multiple stereocenters with the same four atoms!)

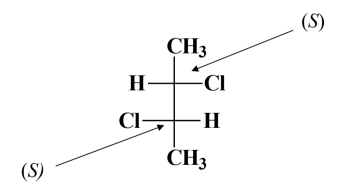
# **Fischer Projections**

- Flat drawing that represents a 3D molecule
- A chiral carbon is at the intersection of horizontal and vertical lines.
- Horizontal lines are forward, out-of-plane. (Above the plane)
- Vertical lines are behind the plane.( Below the plane)



# Fischer (R) and (S)

- Lowest priority (usually H) comes above the plane , so assignment rules are reverse!
- Clockwise 1-2-3 is (S) and counterclockwise 1-2-3 is (R).
- Example:



#### **R- and S- nomenclature of chirality centers**

The Cahn-Ingold-Prelog priority rules are used for naming chirality centers and geometric isomer (*e.g.* E- or Z-alkenes)

Then at each chirality center.... •Assign the priority (high = 1 to low = 4) to each group attached to the chirality center based on atomic number.

•Reposition the molecule so that the **lowest priority group** *is away from you* (below the plane)

•Determine the relative direction of the priority order of the three higher priority groups (1 to 2 to 3)

•If this is **clockwise** then it is the **R**-stereoisomer (Latin; *rectus* = right handed)

•If this is **counter-clockwise** then it is the **S**-stereoisomer (Latin; *sinister* = left handed)

•If there is more than one stereocenter, then the location needs to be included with the locant, *e.g.* (2R)-

#### Subrules:

 Isotopes: H vs D ? Since isotopes have identical atomic numbers, the mass number is used to discriminate them so D >H

•If the same atom is attached, then look for the <u>first</u> <u>point of difference</u> by moving out **one atom** at a time.

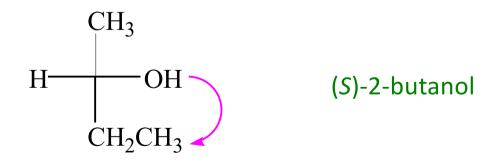
•If a multiple bond is encountered, treat it as if the atoms are attached by the same number of single bonds *e.g.* C=C is treated a 2 C-C and C=O is 2 C-O

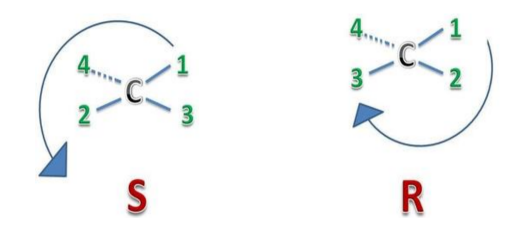
# Naming from the Fischer Projection

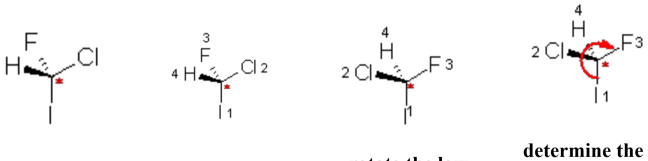
1. Rank the groups (or atom) that are bonded to the asymmetric carbon and draw an arrow with the highest priority to the lowest priority

$$CH_3CH_2 \xrightarrow{C1} CH_2CH_2CH_3$$
 (*R*)-3-chlorohexane

2. If the lowest priority is on a horizontal bond, the naming is opposite to the direction of the arrow



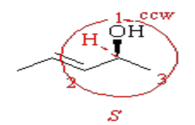


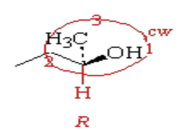


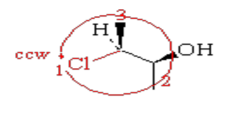
identify the assign the relative chirality center(s) priorities

rotate the low priority group away

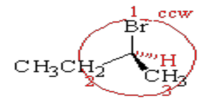
determine the sense of groups 1 -> 3 clockwise = R

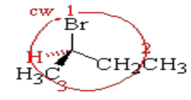


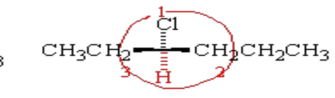




 $\mathcal{S}$ 





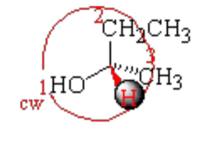


 $\mathcal{S}$ 

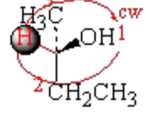






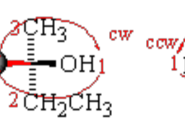


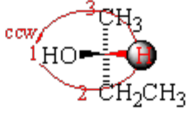
 $\mathcal{S}$ 



 $\mathcal{S}$ 

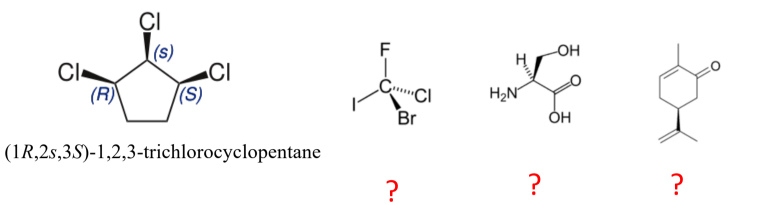


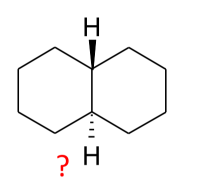




 $\mathcal{S}$ 

R

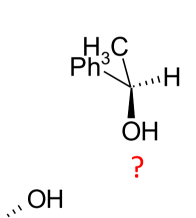




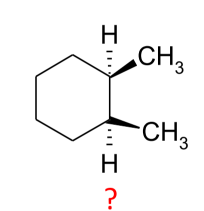
\*

\*

?



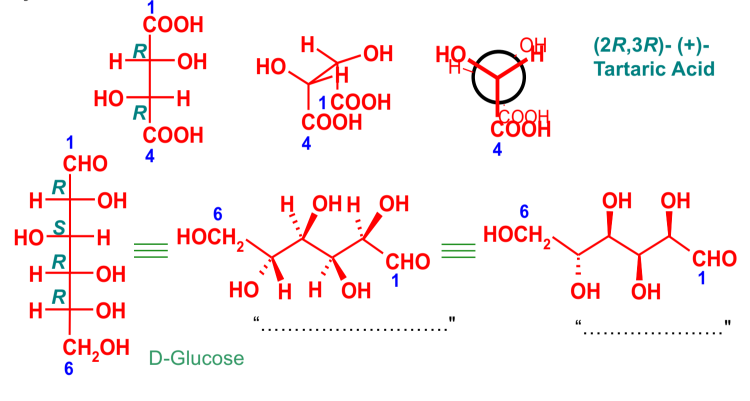
CH<sub>3</sub>



?

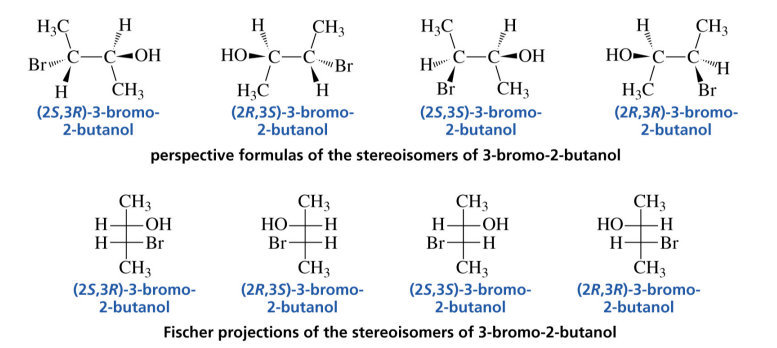
#### Structural Representations (cont.)

Relationship between Fischer, Newman, sawhorse, other projections

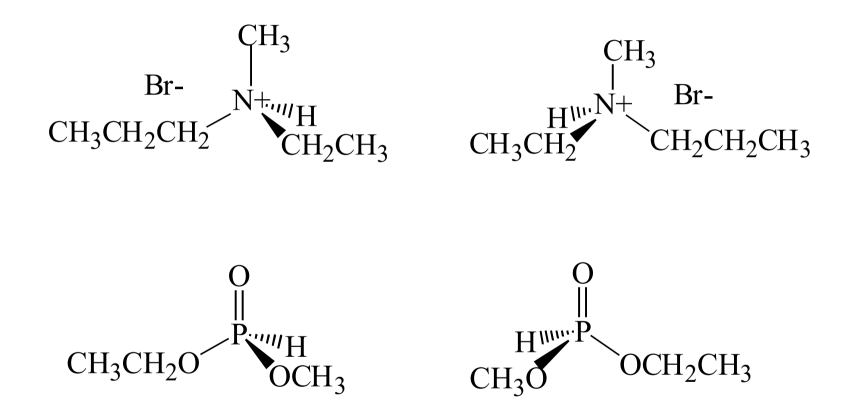


'.....' projections used for depicting stereostructures of reaction products or natural products!

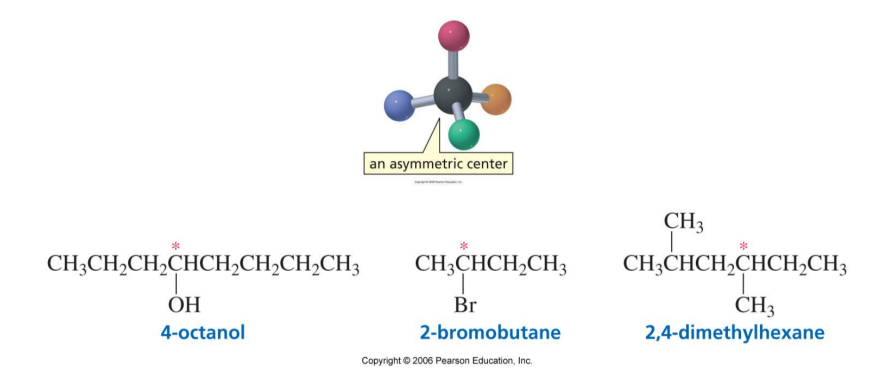
# The *R*,*S* nomenclature of isomers with more than one asymmetric carbon



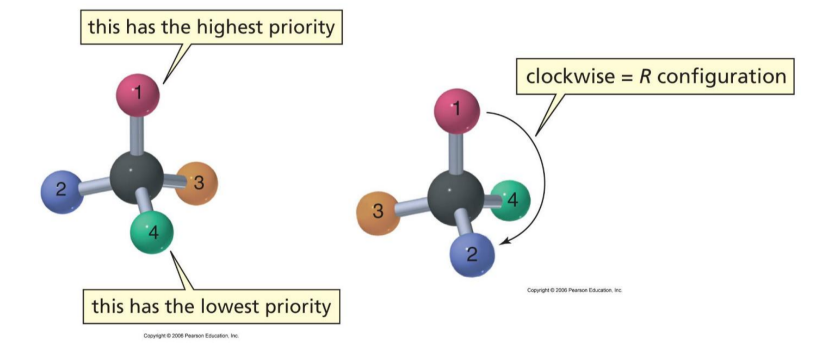
Atoms other than carbon can be asymmetric

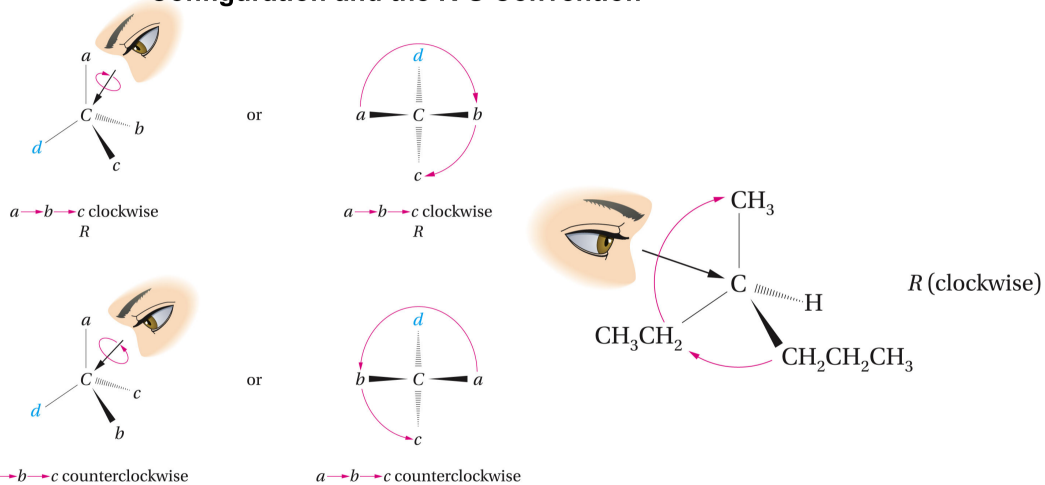


An asymmetric center is an atom that is bonded to four different groups.



#### 6.6 Naming enantiomers: the *R*,*S* system



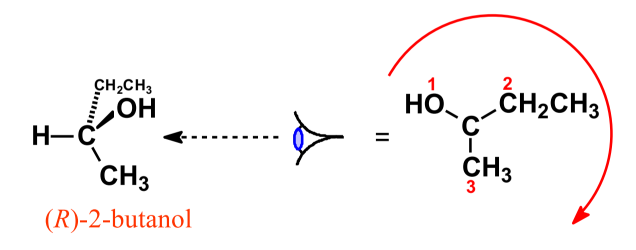


**Configuration and the R-S Convention** 

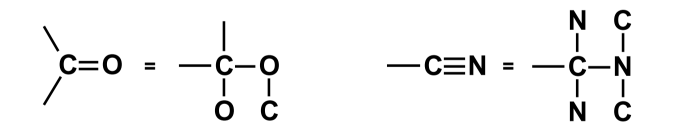
S

 $a \rightarrow b \rightarrow c$  counterclockwise S

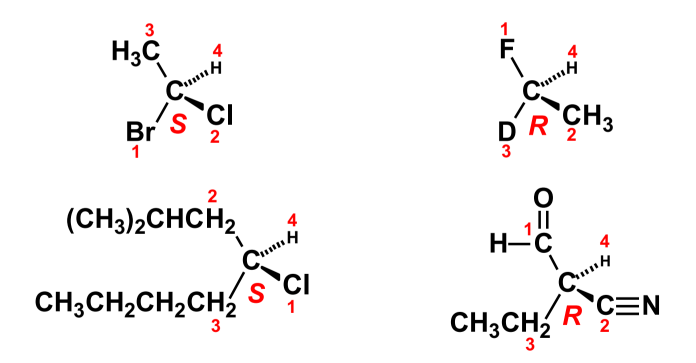
- **R** and **S** 
  - Assign priorities to the remaining groups based on atomic numbers.
  - Clockwise (highest to lowest priority)  $\Rightarrow R$
  - Counterclockwise  $\Rightarrow$  **S**



- Assign priority:
  - Atomic number of atom directly bonded.
  - If the same atom is bonded, go to the next atom, etc.
  - Groups containing multiple bonds are treated as though multiple atoms were attached:

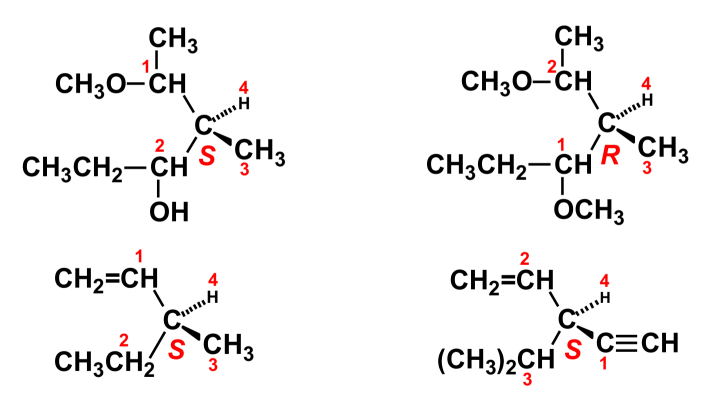


• Determine the absolute configuration of the following compounds:

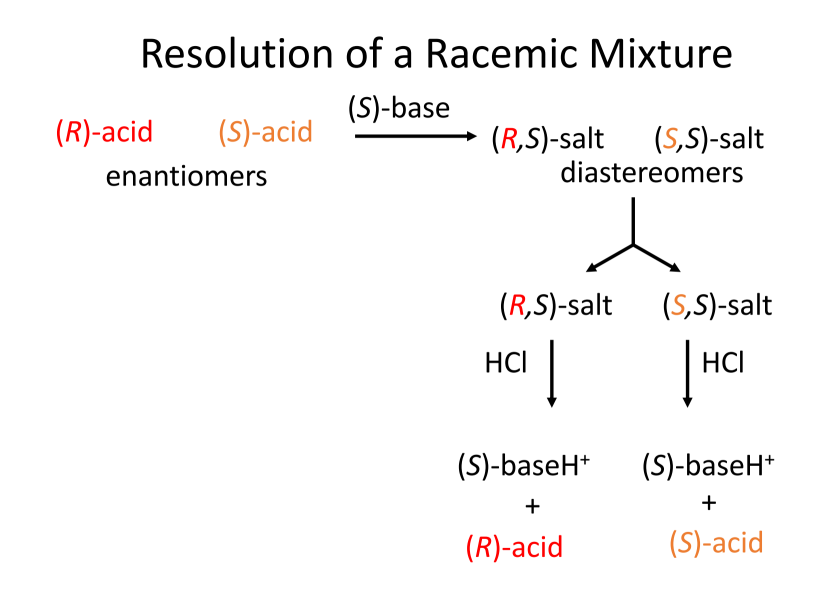


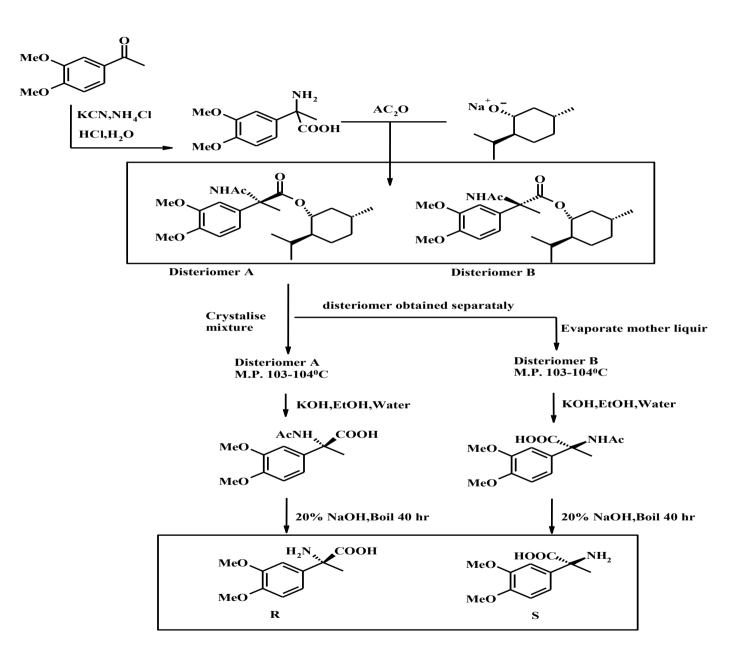
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• Determine the absolute configuration of the following compounds:

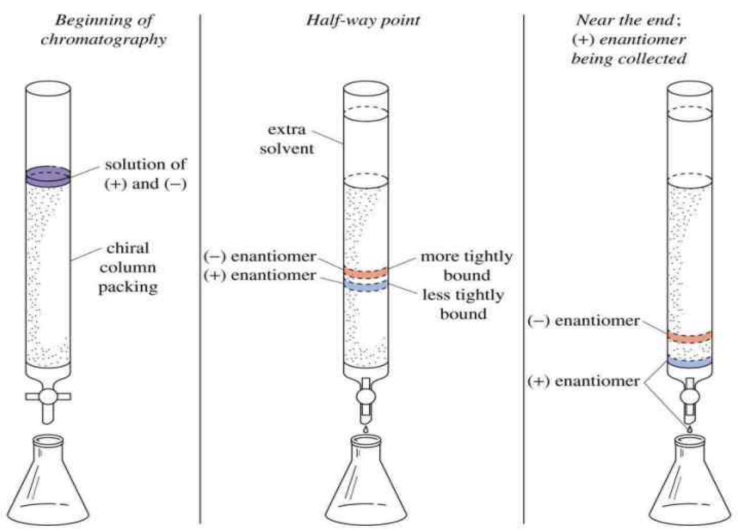


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#### Chromatographic Resolution of Enantiomers



#### Discrimination of Enantiomers by Biological Molecules

