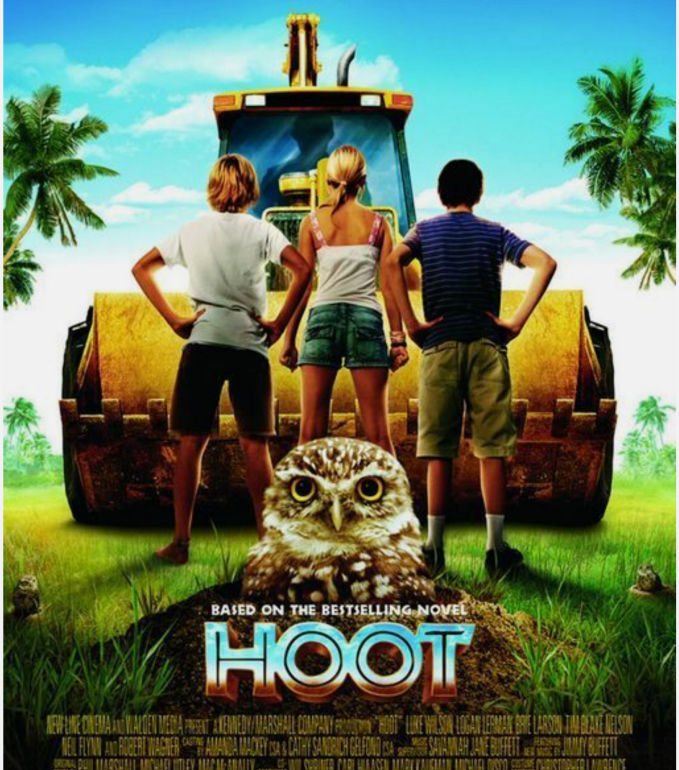
WILSON

LARSON

It's time to stand up for the little guys.



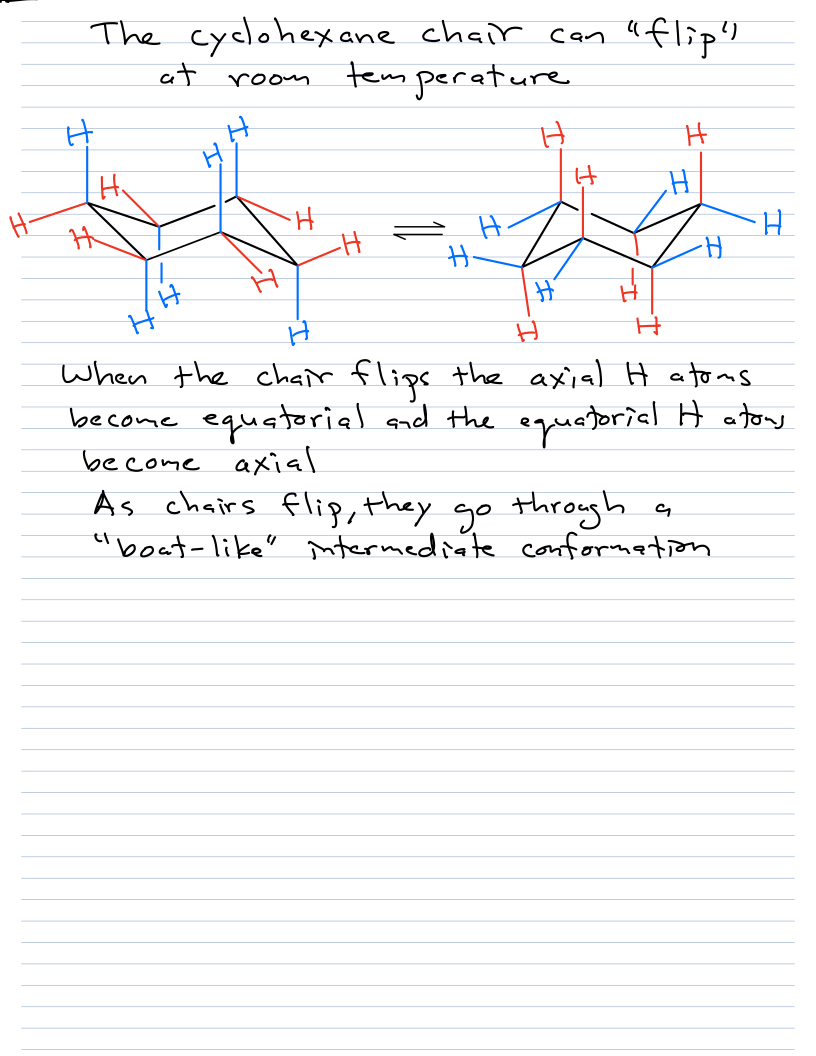




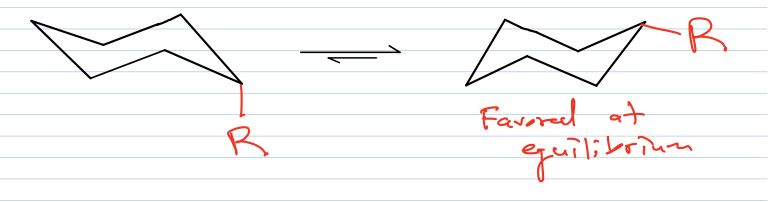




Cyclohexane -> most stable cyclohexane - Adopts a chair conformation Minimal No torsional
angle strain You will need to know how to draw a great chair cyclohexane "Keep it parallel" Axial H Equatorial H atoms There are two kinds of H atoms in chair cyclohexane - axial (blue) and equatorial (red) - these are different chemical environments



In a cyclohexane chair conformation, any group larger than an It atom will prefer to be equatorial to avoid steric strain ("crunching") -> the larger the group (R), the greater the preference for being equatorial



H (Eg (Eg Stean)

Stean

Stean Drawing cyclohexane chairs all of the time can be difficultwe draw different versions to describe the structures (Flat" ( Haworth Projections" => You will need to be able to convert between flat, Haworth and chairs for cyclohexanes To do this conversion, remember: "Up is up and down is down"

CHzdown Drawn Flat Haworth Projection Yro tip: Always number the carbon (=> Number consistently atoms in the ring to keep track ot groups 2 9% (ap)

The lower structure is more stable than the upper structure Upper Structure >> 2 axial and 1 More axial equatorial nethyl group
sperit steam group ower Structure -> equatorial methyl group Less striz. so more

Why do we care so much about chairs anyway?

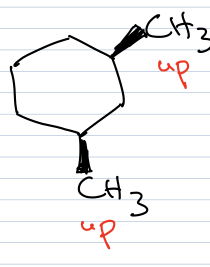
Most common molecule in the boosphere:

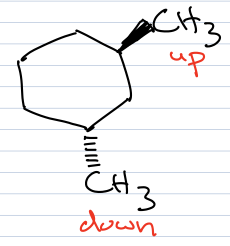
P-D-614005e

Stable because all of the groups are equatorial!!



Stereoisomers ->
two molecules with
the same connectivity
of atoms, but
different orientations
of groups in
three-dimensional
space





a Same Side trans nopposite side"

Classification of carbon atoms CH3-CH2-CH2-CH3 bonded to 1C, 3H b.p. 69°C 26 (secondary) bonded to 2C, 2H CH3-CH2-CH3 bonded to 3C, 1H b.p. 63°C 40 (quarternary) CH3-C-CH3 bonded to 4C, ØH 6.7. 49°C Boiling points (b.p.) of alkanes - More surface area of contact between molecules increases boiling point > Branching of alkanes decreases surface area of contact Reason -> Dispersion forces -sattraction between temporary partial charges on adjacent molecules

Dispersion forces - molecules have

small, fluctuating and temporary

partial charges

small partial charges

are induced in

adjacent mokula

These opposite small partial charges on adjacent

molecules attract each other => enough to

provide small attraction between molecules

that is proportional to the surface area of contact between molecules

## Stereo chemistry

Chiral Object Chiral Molecule

- i) Not identical to its mirror
- 2) Does not contain a symmetry element such as a plane of symmetry or a point of symmetry

Perfect Sphere -Plane of symmetry -> a plane cutting through an object such that one half is the direct reflection of the other half

StereoTsomers ->

nolecules with the same connectivity, but different orientations of spape in threedimensional space

enantioners

diastereomers

mirror images of
each other, BUT
are not identical—
they are not
superimposable on
their mirror image

stereoisomers that are NOT enantioners