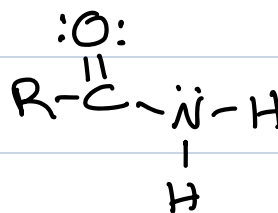
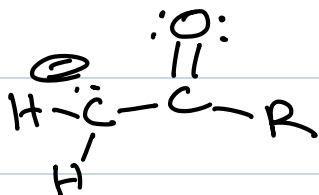
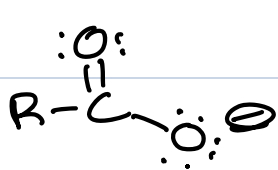


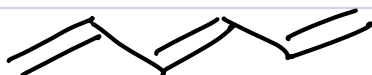
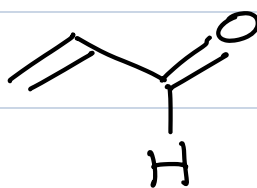
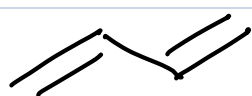
π -Way Recap

3 atom " π -ways" we have seen



Conjugation \rightarrow " π way" \rightarrow 4 atoms or more

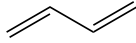
\rightarrow More than one π bond that overlaps



Not conjugated:

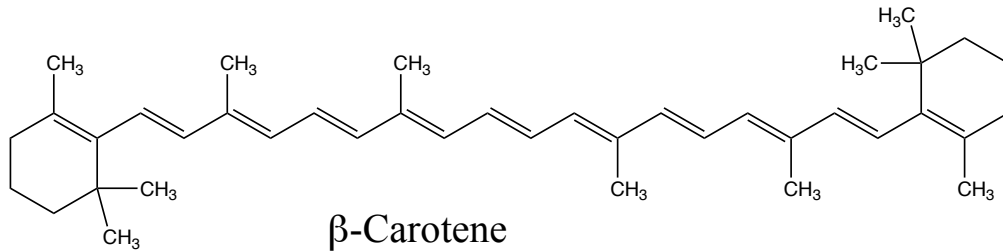


sp^3 C atom



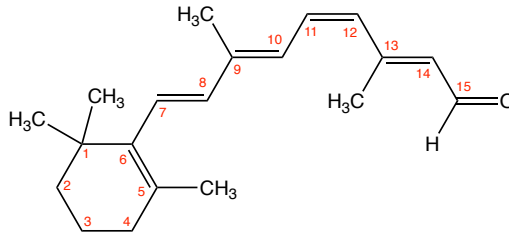
Butadiene

$\lambda_{\max} = 217 \text{ nm}$



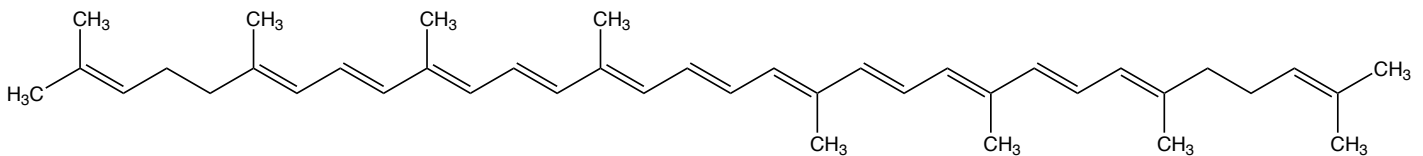
β -Carotene

$\lambda_{\max} = 455 \text{ nm}, 483 \text{ nm}$



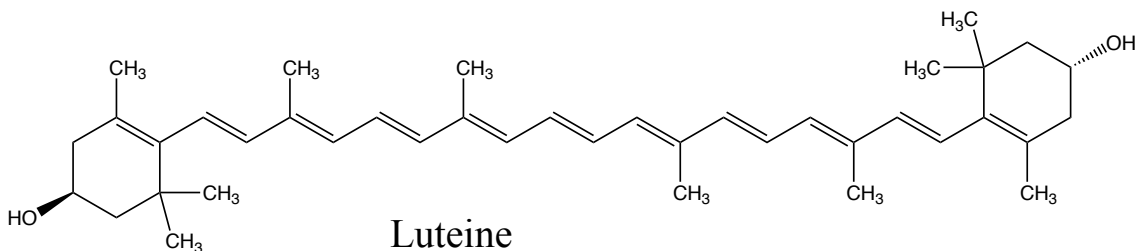
11-*cis*-Retinal

$\lambda_{\max} = 380 \text{ nm}$



Lycopene

$\lambda_{\max} = 443 \text{ nm}, 471 \text{ nm}, 502 \text{ nm}$



Luteine

$\lambda_{\max} = 445 \text{ nm}, 474 \text{ nm}$

White \rightarrow reflects all wavelengths of visible light
Black \rightarrow absorbs all wavelengths of visible light

← Energy

Light source
↙ ↘

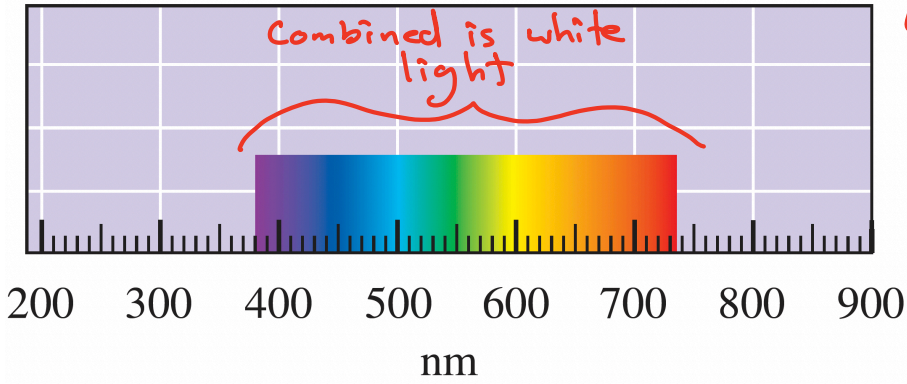
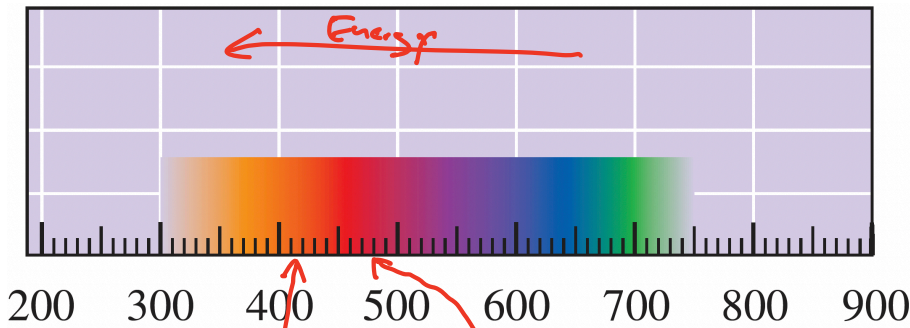


FIGURE 20.5 (a) Visible light color-wavelength correlation.

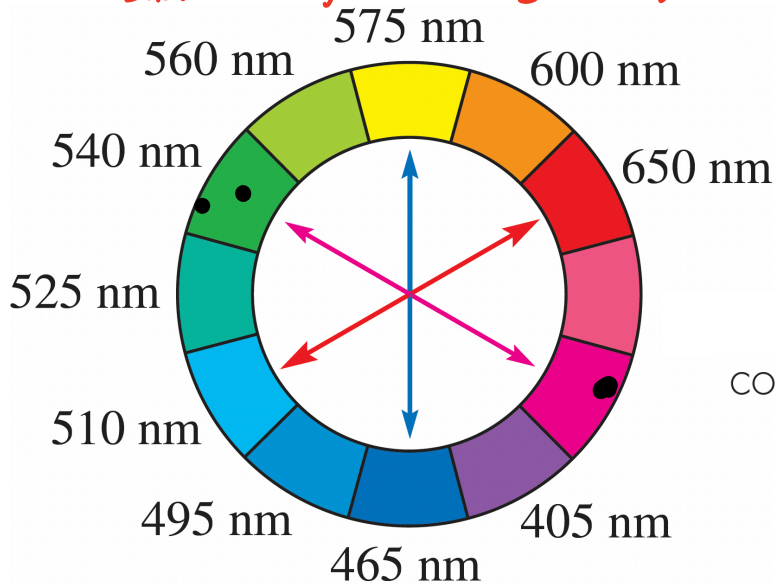
*** We "see" the wavelengths reflected minus the wavelengths absorbed ***



(b) Approximate color of substance (reflected light) if a single wavelength (i.e., the wavelength listed on the numerical scale of the x-axis) is absorbed.

Carrot (β -Carotene)
Shorter W way

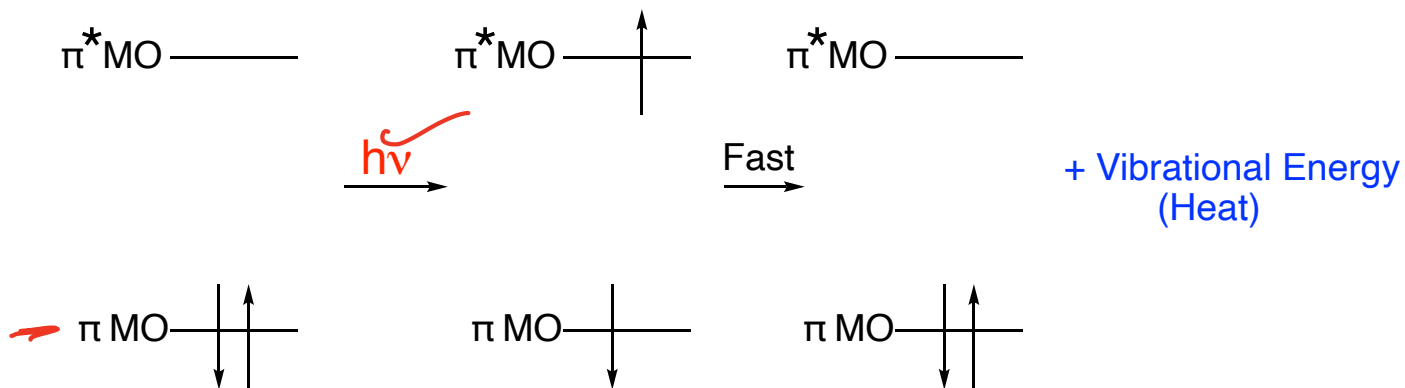
Tomato (Lycopene)
Longer W way



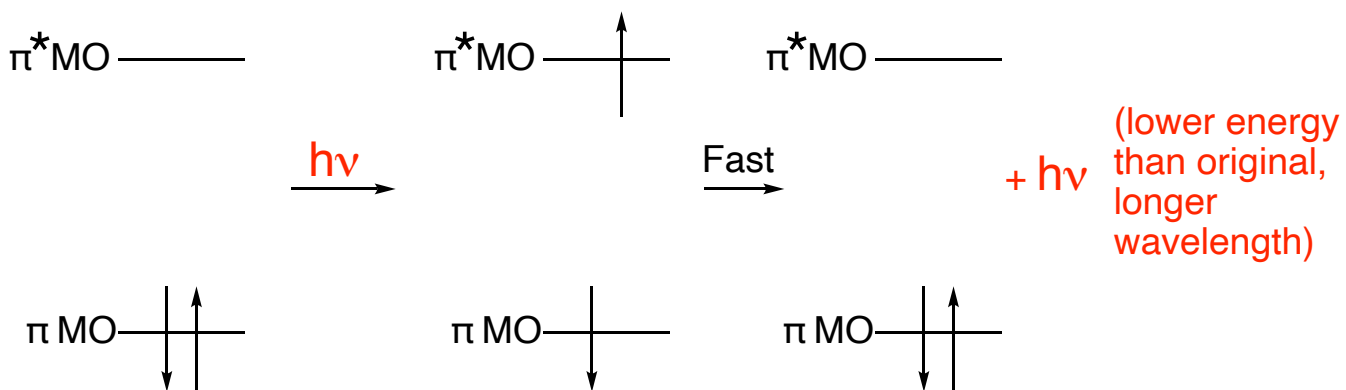
(c) Complementary colors on a color wheel.

Colored arrows are complementary

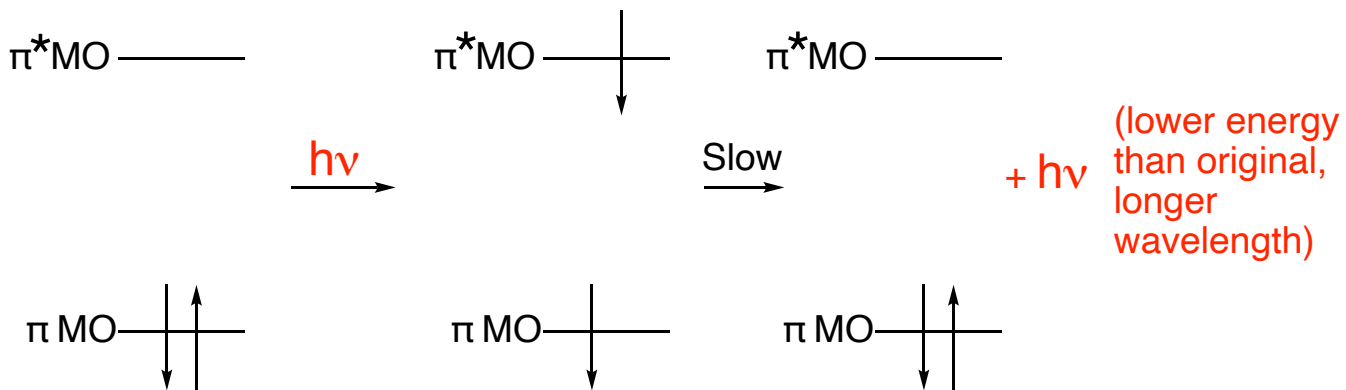
Generation of heat, Most molecules



Flourescence - Rigid Molecules, Not uncommon

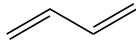


Phosphorescence - "Glow in the Dark", Rare



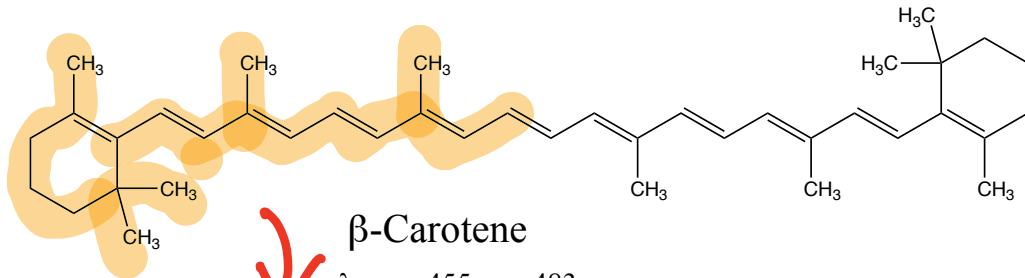


How vision works, the
final edition!



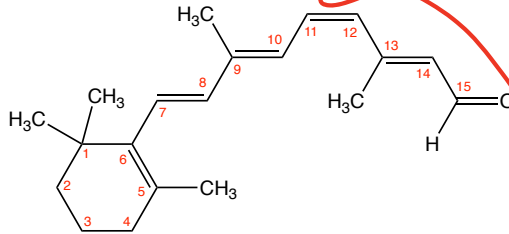
Butadiene

$\lambda_{\max} = 217 \text{ nm}$



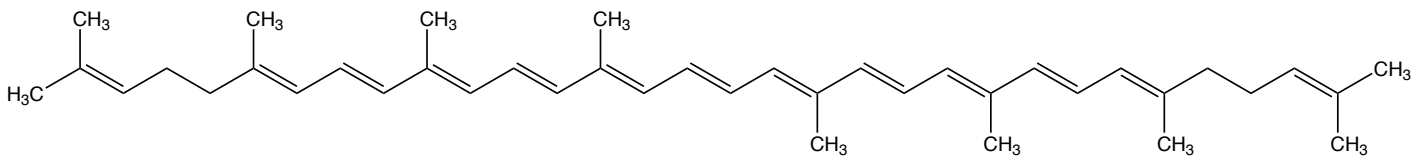
β -Carotene

$\lambda_{\max} = 455 \text{ nm}, 483 \text{ nm}$



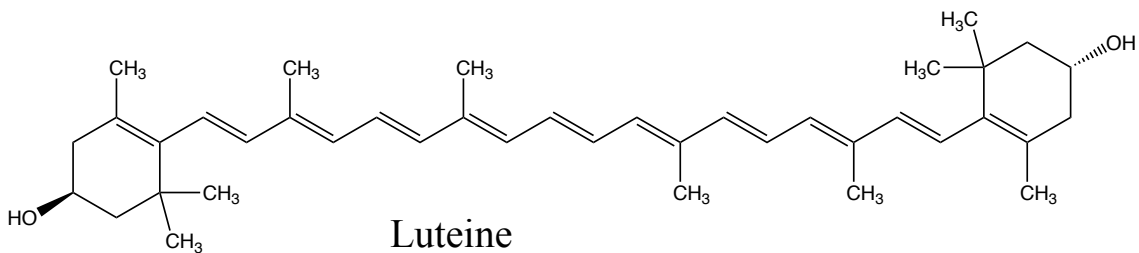
11-*cis*-Retinal

$\lambda_{\max} = 380 \text{ nm}$



Lycopene

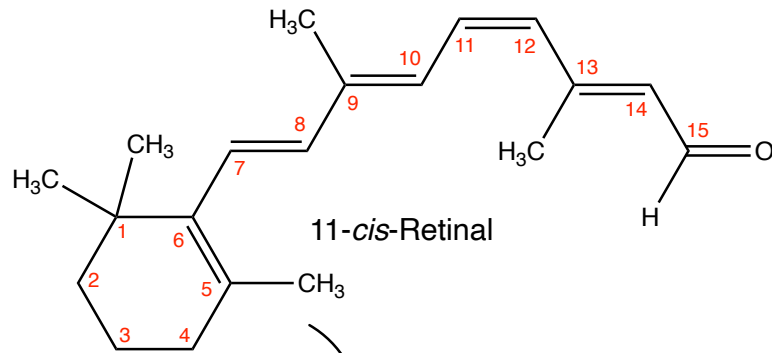
$\lambda_{\max} = 443 \text{ nm}, 471 \text{ nm}, 502 \text{ nm}$



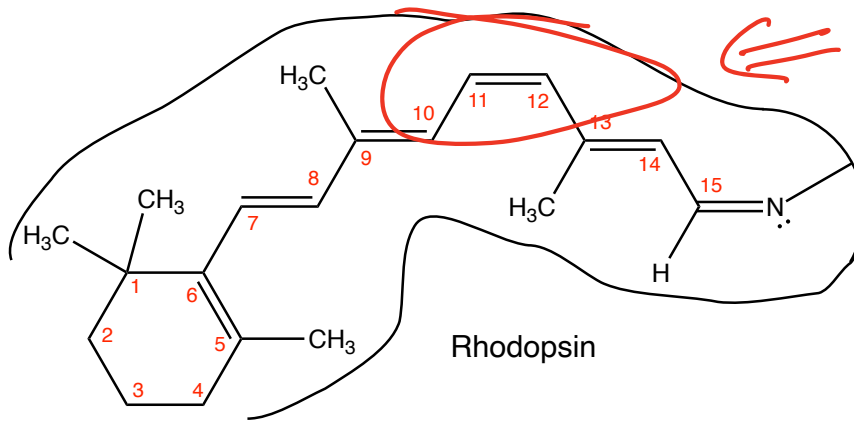
Luteine

$\lambda_{\max} = 445 \text{ nm}, 474 \text{ nm}$

How vision works

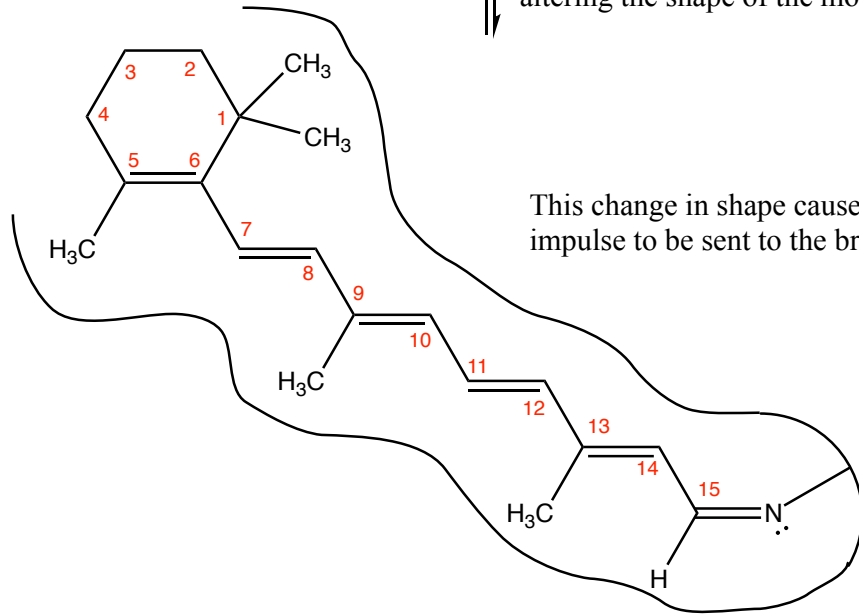


Binds to an -NH_2 group from the amino acid lysine in the protein opsin

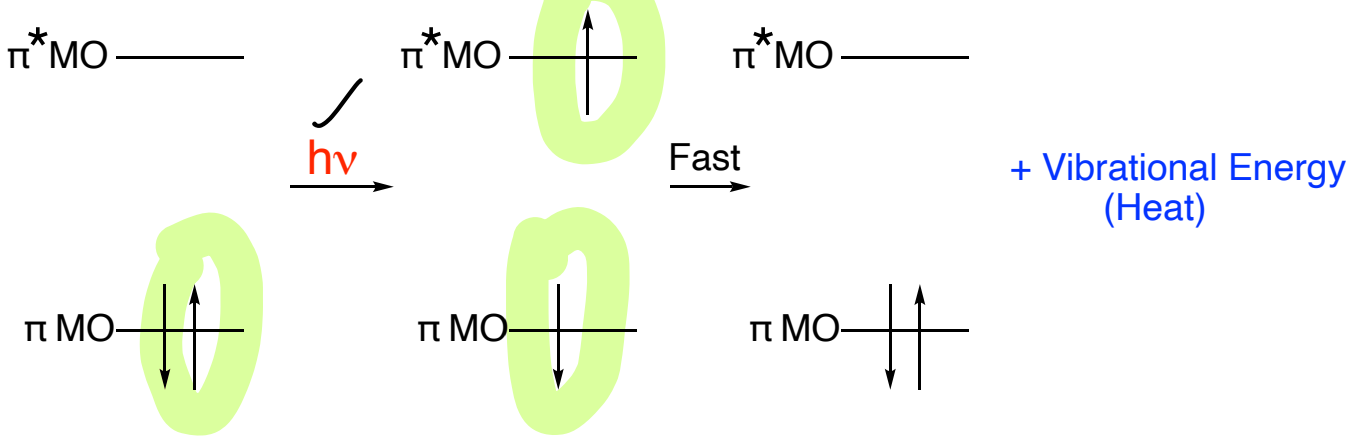


Absorbing the photon puts an electron into an antibonding π orbital \rightarrow weaken π bond, especially around $\text{C}_{11}=\text{C}_{12}$ so bond can rotate back to more stable *trans* geometry

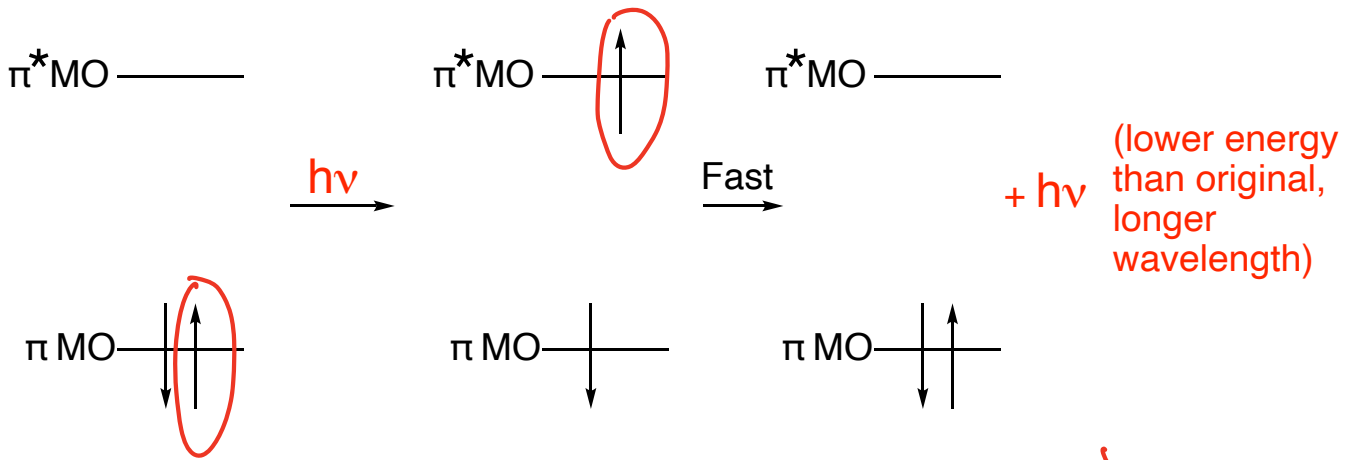
Molecule resets \updownarrow A photon of visible light is absorbed by the retinal, isomerizing the *cis* bond to *trans*, dramatically altering the shape of the molecule



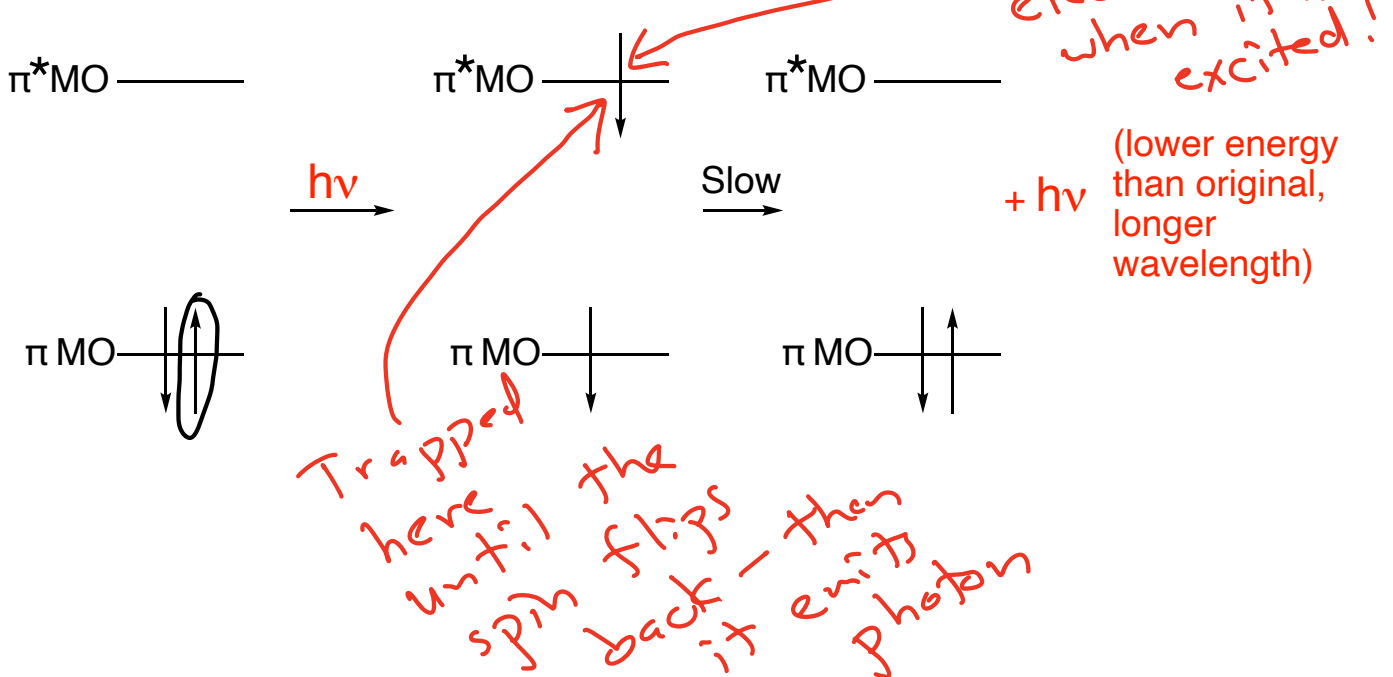
Generation of heat, Most molecules



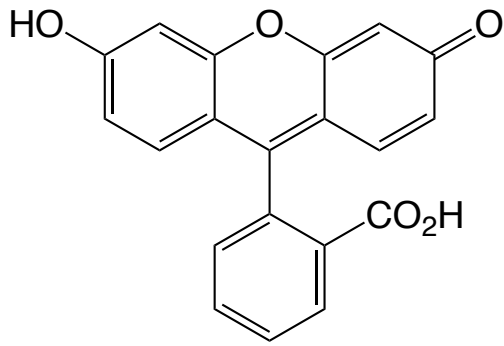
Flourescence - Rigid Molecules, Not uncommon



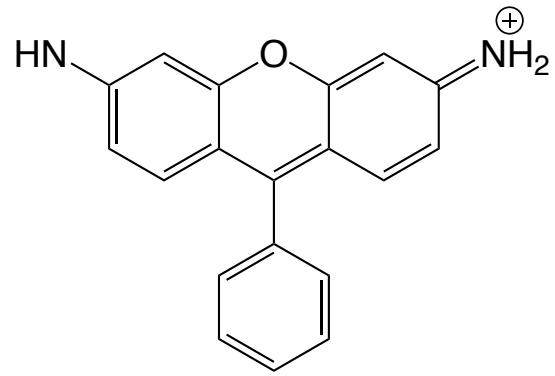
Phosphorescence - "Glow in the Dark", Rare



Flourescence - Rigid Molecules, Not uncommon

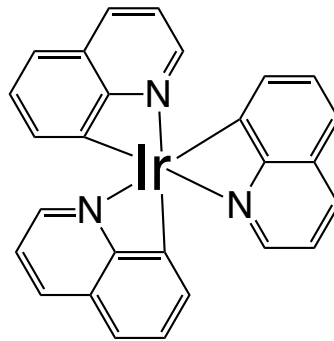


Fluorescein

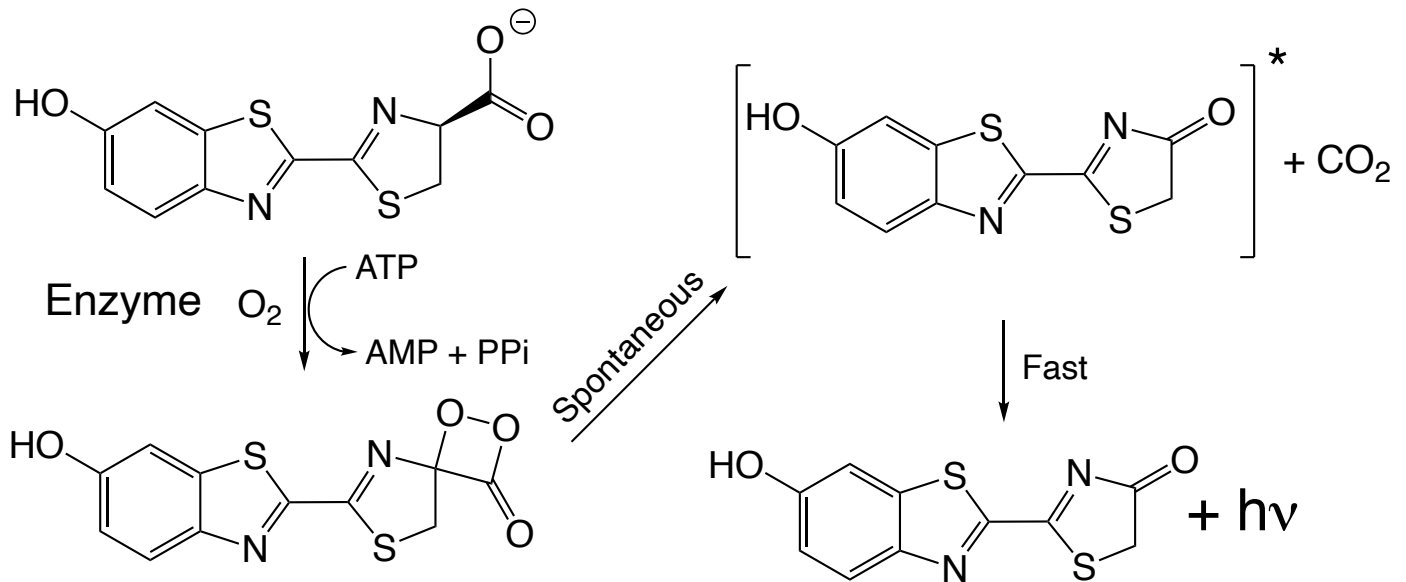


Rhodamine

Phosphorescence - "Glow in the Dark", Rare



Bioluminescence - Fireflies, Deep Sea Creatures - Chemical Reactions



← Energy

Light source

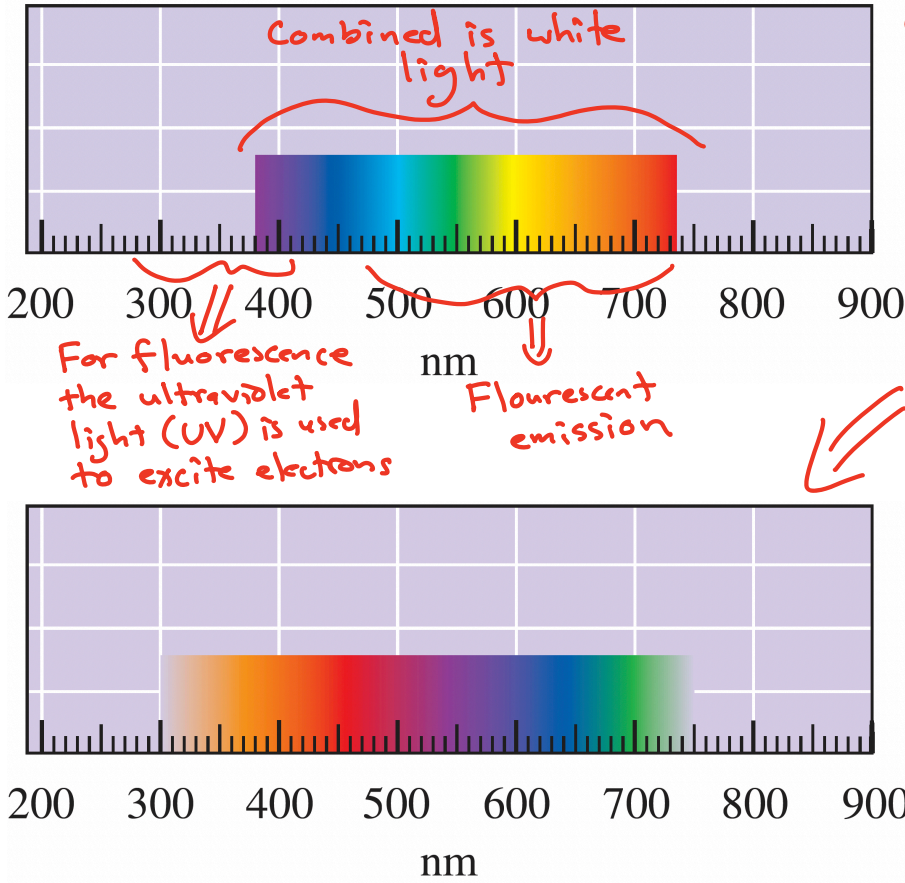
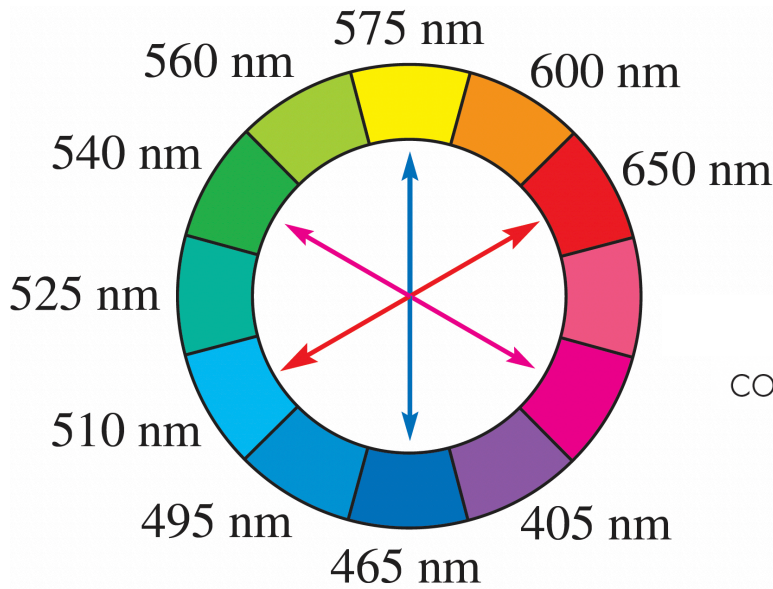


FIGURE 20.5 (a) Visible light color-wavelength correlation.

*** We "see" the wavelengths reflected minus the wavelengths absorbed ***

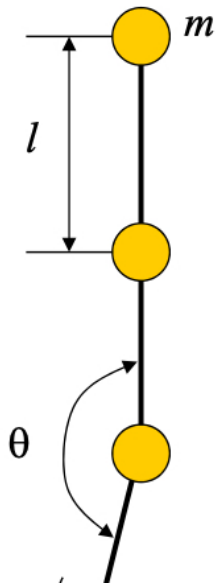
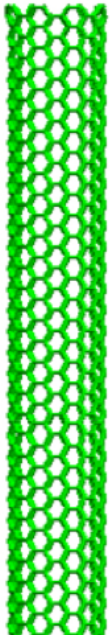
(b) Approximate color of substance (reflected light) if a single wavelength (i.e., the wavelength listed on the numerical scale of the x-axis) is absorbed.



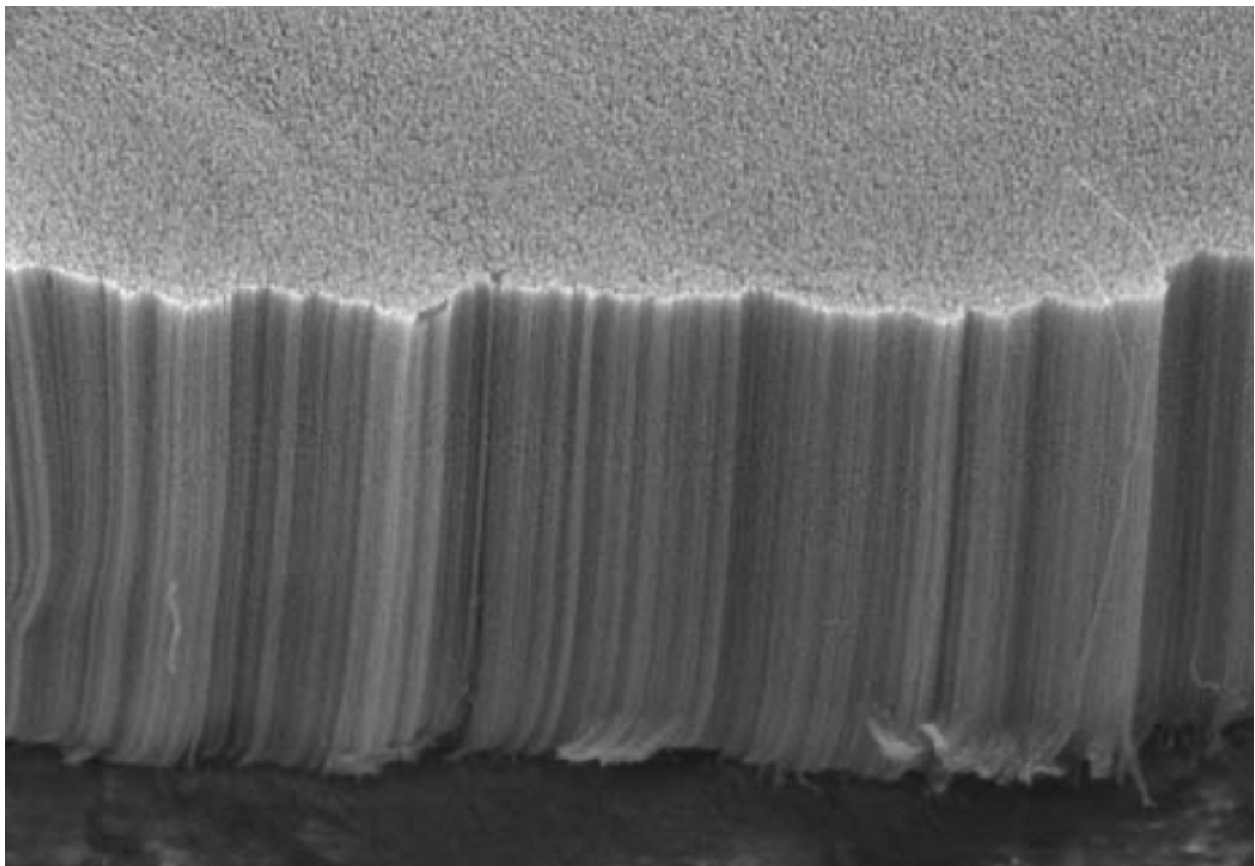
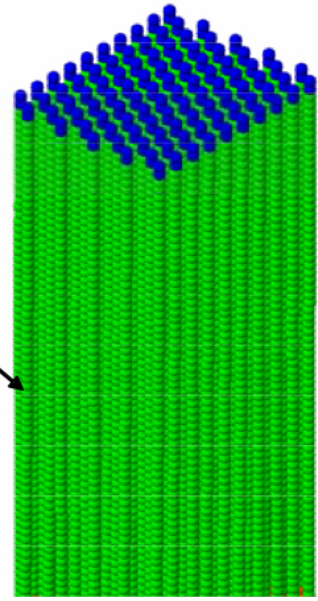
(c) Complementary colors on a color wheel.

Colored arrows are complementary

Vanta Black \rightarrow The "blackest" material



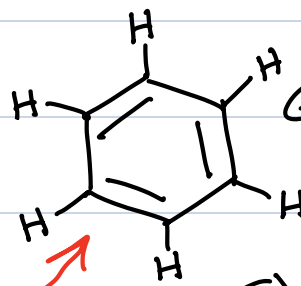
Vertically aligned CNTs



Preview

Called
"aromaticity"

"aromatic"
molecule



Benzene

This is
A LOT

Extraordinarily
Stable!

~36 kcal/mol
more stable than
expected

Pericyclic Reactions → π bonds
and σ bonds
interchange

↳ Happens because
the transition
state is super
stable

"aromatic" character
of transition state

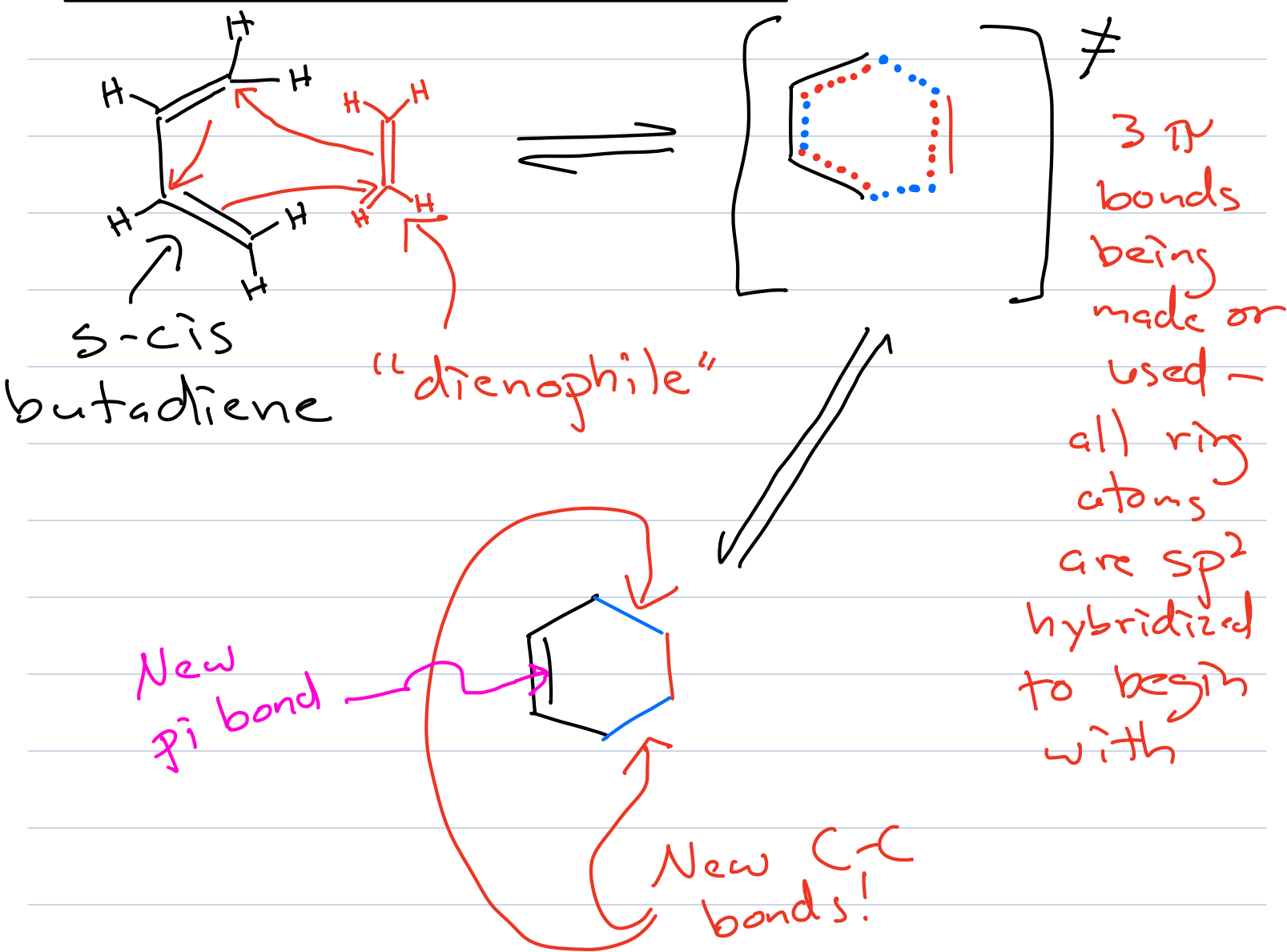
Otto!



Diels-Alder Reaction

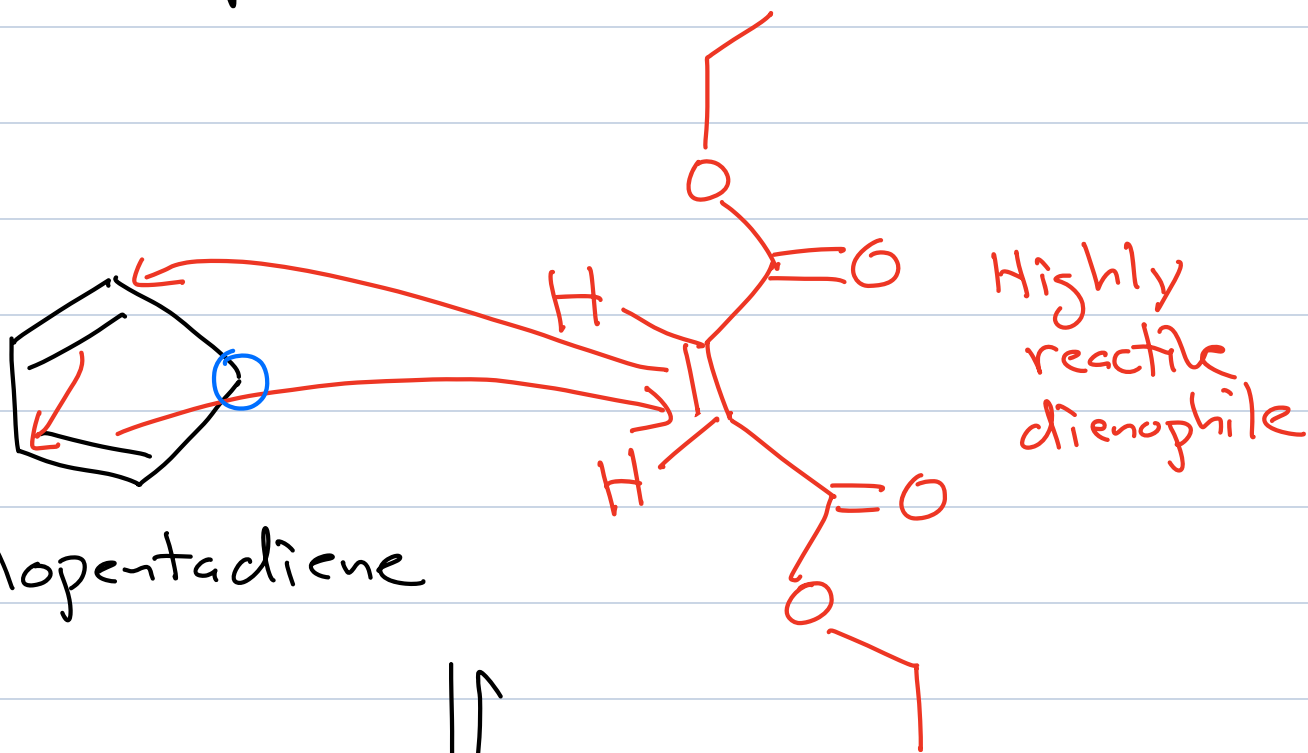
..... bonds being broken

..... bonds forming



The above reaction gives a poor yield and was used only to illustrate the process \rightarrow there are many, many known examples of Diels-Alder reactions

The following is the only Diels-Alder reaction you are responsible for in this class



Cyclopentadiene

