N-Way Recap 3 aton "IV-ways" we have seen Conjugation -> "IT way" -> 4 > More than one pr bond that overlaps Not conjugated: HH









How vision works, the final edition!



How vision works





Flourescence - Rigid Molecules, Not uncommon



Fluorescein

Rhodamine

Phosphorescence - "Glow in the Dark", Rare



Bioluminescence - Fireflies, Deep Sea Creatures - Chemical Reactions



http://photobiology.info/Branchini2.html







Science 322, 238 (2008)

Preview Extraordinarily Stable! Called ~36 Ecal/mol H This is a more stable than Benzene ALC expected "aromatcity" " aromatic"/ molecule Pericyclic Reactions -> M bonds and 6 bonds interchange >Happens because the transition state is super stable "aromatic" character of transition state

040! bonds being broken bonds forming Diels-Alder Reaction Ŧ 312 bonds being made or S-cis ...nopnile"// butadiene "dienophile" Used all ring ctons are sp2 hybridized to begin with New C-C bonds!

The above reaction gives a poor yield and was used only to illustrate the process is 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 Highly reactile dienophile Cyclopentadiene Major roduc Endo New group) underneith bond the structure