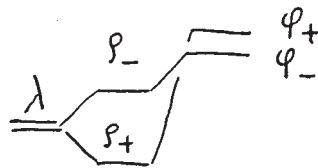
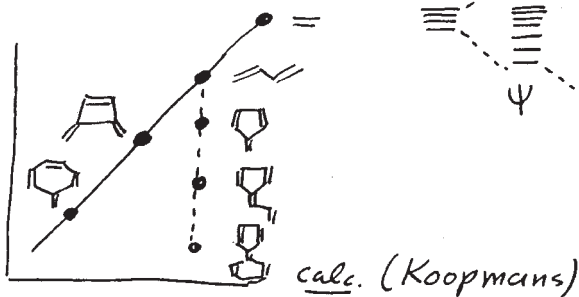


$$\begin{aligned}
 F_{\lambda} &= L F_{\psi} L^T \\
 F_{S} &= R F_{\lambda} R^T \\
 F_{\psi} &= P F_{S} P^T
 \end{aligned}$$



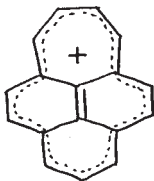
Ionization exp energy.



!! => $H-(CH_2)_{1257}-H$ largest molecule in Vol I to VI!!!

E. Heikkonen

To my respected teacher, Prof. Nozoe



Most Stable Hydrocarbon Cation

$pK_{R^{\oplus}} \geq 8.4$

ISNA-II

Delina Anurata